# REENTRY & COMPLETION REPORT W.D.W # 1

UIC-CL1-008

TELEPHONE (505) 748-3311

EASYLINK

62905278



# **REFINING COMPANY**

FAX (505) 746-6410 ACCTG (505) 746-6155 EXEC (505) 748-9077 ENGR (505) 746-4438 P / L

501 EAST MAIN STREET • P. O. BOX 159 ARTESIA, NEW MEXICO 88211-0159

October 7, 1998

Mr. Roger Anderson Environmental Bureau Oil Conservation Division 2040 S. Pacheco St. Santa Fe, NM 87505-5472

Certified Receipt Z 378 881 148

#### RE: Re-entry and Completion Report, Waste Disposal Well #1, Navajo Refining Co.

Dear Roger,

Enclosed, please find the final report on the above referenced well. This report is a complete account of all operations and testing done on the well. If there are any questions, please call me at 505-748-3311. Thank you for your attention to this matter.

Sincerely, NAVAJO REFINING CO.

ul Mane

Darrell Moore Environmental Mgr. for Water and Waste

Encl.



# **REENTRY AND COMPLETION REPORT** WASTE DISPOSAL WELL NO. 1

# NAVAJO REFINING COMPANY ARTESIA, NEW MEXICO

**Envirocorp Project No. 70A4614** 

SEPTEMBER 1998

**Prepared By:** 

ENVIROCORP WELL SERVICES, INC. Houston, Texas

ENVIROCORP WELL SERVICES, INC.

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# **EXECUTIVE SUMMARY**

Navajo Refining Company (Navajo) contracted Envirocorp Well Services, Inc. (Envirocorp) to prepare an application for permit to reenter a plugged and abandoned Class II well to conduct injection testing within the Wolfcamp, Cisco, and Canyon Formations. The permit application was submitted to the State of New Mexico Oil Conservation Commission (OCD) in February 1998.

The OCD granted approval for the reentry and testing on the wellbore by letter dated May 21, 1998. In June 1998, Navajo contracted Envirocorp to prepare a detailed engineering plan to reenter, test and complete the plugged and abandoned Mewbourne Oil Company Chalk Bluff State "31", Well No. 1.

Under contract with Navajo, Envirocorp commenced field operations on July 6, 1998. An area was cleared and a drill pad was constructed for the drilling rig. The abandoned wellbore was located and a riser was welded on for the installation of a blowout preventer assembly. A lined reserve pit was constructed for the containment of drill cuttings and fluids.

A rotary drilling rig was moved in and rigged up and the OCD was notified, and verbally approved the commencement of reentry operations on July 8, 1998. An 8-3/4 inch bit was lowered into the wellbore to drill out cement plugs within the 9-5/8 inch intermediate casing. The 9-5/8 inch intermediate casing was successfully pressure tested to 900 pounds per square inch (psi) prior to drilling out the cement plug across the shoe.

The 8-3/4 inch bit was lowered into the open-hole portion of the wellbore and drilled out cement plugs were drilled out to a total reentry depth of 9160 feet. A cement bond log was conducted within the 9-5/8 inch intermediate casing. A fracture identification log, 4-arm caliper, and gamma-ray log were conducted within the open-hole portion of the wellbore.

The seven inch protection casing was installed with cement circulated through the annular space from bottom to the surface using a two-stage pump and plug method on July 14, 1998. Good returns were observed at the surface while cementing. The rotary drilling equipment was released and moved off site.

A completion rig and blowout preventers were moved in and rigged up on July 20, 1998. A 6-1/8 inch bit was lowered into the wellbore to clean out and pressure test the seven inch protection casing. On July 20, 1998, the seven inch casing was successfully pressure tested



to 1559 pounds per square inch gauge (psig) above the differential valve tool at 5498 feet. On July 21, 1998, the seven inch casing was successfully pressure tested to 1573 psig from surface to the plugged-back total depth of 9004 feet.

The wellbore was displaced with a clean brine fluid and a baseline temperature and casing inspection survey were performed. A cement bond log was performed over the length of the seven inch protection casing. The injection interval (Cisco Formation) was perforated from 8220 feet to 8476 feet at two jet shots per foot. A sample of the formation fluid was obtained for analysis and the lower injection interval was stimulated using 5000 gallons of 15% HCl acid and rock salt as a diverter.

The injection interval (Cisco Formation) was perforated from 7924 feet to 8188 feet at two jet shots per foot. A retrievable bridge plug and packer were set to isolate the newly perforated interval. A sample of the formation fluid was obtained for analysis and the perforations were stimulated using 5000 gallons of 15% HCl acid and rock salt as a diverter. The packer and bridge plug were removed from the wellbore in preparation for the pressure buildup portion of the falloff test.

On July 30, 1998 and July 31, 1998, an injection pressure buildup and falloff test was conducted. Upon completion of the falloff test a differential temperature log was conducted from surface to a total depth of 8997 feet. A radioactive tracer log was conducted and the results obtained from the survey confirmed external mechanical integrity of the wellbore.

A 4-1/2 inch outside diameter (OD) injection tubing and packer were installed in the well to 7879 feet. An extended annular pressure test was performed to confirm stabilization within the well system. On August 4, 1998, an annular pressure test was performed in accordance with the requirements of the OCD. The OCD witnessed the annular pressure test which successfully confirmed internal mechanical integrity at a pressure of 704 psig.

Upon conclusion of the annular pressure test, the wellhead tree assembly was installed and all equipment was rigged down and moved out.



# **1.0 INTRODUCTION**

Navajo reentered, tested and completed the plugged and abandoned Mewbourne Oil Company Chalk Bluff State "31", Well No. 1 wellbore for injection of plant waste effluent. The name of the new waste disposal well will be designated as Waste Disposal Well No. 1 (WDW-1). The wellbore is located in Section 31, T17S, R28E, Unit Letter O, approximately 11 miles east-southeast of Artesia, in Eddy County, New Mexico. A surveyor's plat of the well location is shown on Figure 1.0-1. The construction and testing of this well were performed in compliance with the provisions of the New Mexico Water Quality Control Commission Regulations (NMWQCCR), dated November 15, 1996, Subpart V, Section Nos. 5204 and 5205, and the United States Environmental Protection Agency Code of Federal Regulations, 40 CFR 146.12, Subpart B.

Envirocorp was contracted by Navajo to reenter and test WDW-1. The construction and testing of this Non-Commercial Class I Nonhazardous Waste Disposal Well were permitted by the New Mexico Energy, Minerals, and Natural Resources Department, OCD by letters dated May 21, 1998 and July 2, 1998 (Appendix 1.0-1). All work associated with WDW-1 was completed in accordance with the provisions specified in the permit approved by the OCD.

The work for WDW-1 was designated as Envirocorp's Project No. 70A4614. This report summarizes all work performed on WDW-1 and includes the filing of the necessary documents.

# 2.0 SUMMARY OF DAILY OPERATIONS

The original wellbore was designated as the Mewbourne Oil Company, Chalk Bluff "31" State, Well No. 1, installed July 1992 to September 1993. The Daily Reports are presented in Appendix 2.0-1. The wellbore was constructed with a 13-3/8 inch OD surface casing set at 390 feet and cemented to surface. Table 2.0-I presents the 13-3/8 inch surface casing detail.

A 12-1/4 inch hole was drilled to a depth of 2555 feet. Open-hole logs were conducted to include resistivity, spontaneous potential, porosity, and gamma ray as presented in Exhibits 2.0-1 through 2.0-3.

A 9-5/8 inch intermediate casing was installed across the salt sections to a depth of 2555 feet and cemented to surface. Table 2.0-II presents the 9-5/8 inch intermediate casing detail. An 8-3/4 inch hole was drilled to a depth of 10,200 feet to test potentially productive hydrocarbon zones. Subsequently, the wellbore was abandoned in September 1993, as presented on Figure 2.0-1.

A well completion report, OCD Form C-105, is presented as Appendix 2.0-2. The Sundry notice, OCD Form C-103, following plug and abandonment operations, is presented as Appendix 2.0-3.

The reentry, testing, and completion operations for WDW-1 are presented in this section. Details of certain operations are referenced in the text and included as figures, exhibits, tables, and appendices.

Figure 2.0-2 is the current wellbore schematic for WDW-1. Table 2.0-III contains the detailed tubular program for WDW-1.

## 2.1 Preparation of the Drill Site

From June 26, 1998 to June 29, 1998, the location was prepared for the selected rig. An 80-foot by 50-foot divided reserve pit, lined with six-mil plastic, was constructed for circulating while drilling the cement plugs. An extension to the 9-5/8 inch casing and rental wellhead was installed as a base for the blowout preventers. A rathole and mousehole were constructed as specified by the selected drilling contractor.



# 2.2 Mobilization of the Drilling Equipment

From July 6, 1998 to July 8, 1998, the drilling rig was moved in and rigged up. A double ram and annular blowout preventer were installed and tested for pressure control.

# 2.3 Reentry Operations

On July 8, 1998, drilling operations commenced at 4:00 PM. The top of the first cement plug was encountered at 374 feet and drilled out at 445 feet. The drillpipe was lowered into the hole to 1620 feet and a pressure test within the 9-5/8 inch surface casing was performed. The surface casing was successfully pressure tested to 900 psi for 30 minutes with a loss of only 35 psi (-3.89%). The drillpipe was lowered into the well to tag the top of the second cement plug at 2188 feet.

On July 9, 1998, the cement plug was drilled out at 2465 feet. The drillpipe was lowered into the well to tag the third cement plug at 3543 feet. The plug was drilled out at 4479 feet. The drillpipe was lowered into the well to tag the top of the fourth cement plug at 5092 feet. The cement plug was drilled out at 5220 feet. The wellbore was washed down to tag the top of the fifth cement plug at 5785 feet. The cement plug was drilled out at 5840 feet. The drillpipe was lowered into the hole to 6240 feet and became differentially stuck.

On July 10, 1998, 50 barrels of oil were spotted around the drill collars and the drill string worked free. The drillpipe was washed in hole to tag the top of the sixth cement plug at 6395 feet. The cement plug was drilled out at 6745 feet and the drillpipe was washed in hole to 6808 feet.

On July 11, 1998, the drillpipe was washed in hole to tag the top of the seventh cement plug at 7613 feet. The cement plug was drilled out at 7726 feet and the drillpipe was washed in the hole to tag the top of the eighth cement plug at 8293 feet. The cement plug was drilled out to 8385 feet and the drillpipe was washed in hole to 8635 feet.

On July 12, 1998, the drillpipe was washed in hole to the final reentry depth of 9160 feet. The drillpipe, collars, and bit were removed from the well in preparation for logging operations. Schlumberger performed a cement bond, gamma ray, casing collar locator survey within the 9-5/8 inch surface casing from 2548 feet to surface.



On July 13, 1998, Schlumberger performed a fracture identification survey from 9144 feet to 4000 feet (Exhibit 2.3-1). Schlumberger's interpretation describing the results obtained from the Formation Microscanner Imaging results is also presented in Exhibit 2.3-1. A 4-arm caliper survey was processed from 9143 feet to the base of the 9-5/8 inch surface casing. Cement volumes were determined based on the results from the caliper survey plus 20% excess as shown in Exhibit 2.3-2.

The drillpipe was lowered into the well to 9115 feet and the wellbore was circulated and cleaned prior to pulling out of the hole and laying down the drillpipe and collars.

# 2.4 Installation of the Protection Casing

On July 14, 1998, 259 joints of seven inch 26- and 29-pound-per-foot casing were installed to 9094 feet. Table 2.4-I presents the seven inch protection casing detail. The float collar was placed two joints above the pack-off float shoe at 9007 feet. A stage tool was emplaced at 5498 feet. Halliburton Energy Services pumped the first-stage cement consisting of 600 sacks of Modified Class H cement plus additives mixed at 13 pounds per gallon (ppg). The stage tool was opened and a total of 142 sacks of cement were observed circulating back to the surface. Good returns were observed during the first stage cement operations.

The well was circulated for eight hours and the second-stage cement was pumped consisting of 220 sacks of Interfill Class C plus additives mixed at 11.7 ppg; followed by 163 sacks of Modified Class H plus additives mixed at 13 ppg. The second stage was circulated to surface in excess of 75 sacks. A one inch tremie line was lowered into the well annulus to 20 feet. A total of 20 sacks of premium cement plus 3% calcium chloride cement were circulated to the surface.

On July 15, 1998, waited on the cement, cleaned the mud pits, cut the casing and removed the blowout preventers. The drilling rig was released at 15:00 hours. A seven inch Type "R" Larkin wellhead was installed and the drilling rig was rigged down.

On July 16, 1998, the drilling rig was stacked adjacent to the wellsite location. Anchors were installed and the seven inch casing was stabilized at the surface with six yards of ready mix cement.

On July 20, 1998, the completion rig, reverse unit, work string, and blowout preventers were moved in and rigged up. A 6-1/8 inch OD bit was picked up on six 4-1/8 inch



OD drill collars and lowered into the well on the work string to 5455 feet. The well system was pressurized to 1580 psig and monitored for test. A loss of six psi per 30 minutes was observed (-0.38%) during the pressure test. The differential valve tool was partially drilled out.

On July 21, 1998, the differential valve tool was drilled out and the bit was lowered into the well to drill and wash to a plugged-back total depth of 9004 feet. Table 2.4-II presents the plug-back record. The well system was pressurized to 1600 psi and monitored for test. A loss of eight psi per 30 minutes was observed (-0.51%) during the pressure test.

On July 22, 1998, a bit and casing scraper were lowered into the wellbore to 8823 feet. A total of 250 gallons of 15% HCl inhibited acid preceded displacement of 350 barrels of clean brine water. Fluid returns were circulated to the reserve pit.

On July 23, 1998, a differential temperature log was conducted within the seven inch protection casing from surface to 8997 feet. The well system was pressurized to 1000 psi and a cement bond log was conducted from 8997 feet to 135 feet. A casing inspection survey, consisting of an electromagnetic thickness tool and multi-finger casing caliper tool, was conducted from 8991 feet to surface.

# 2.5 Perforating and Testing the Cisco Formation

On July 24, 1998, the wellbore was perforated within the injection interval at two jet shots per foot using retrievable casing guns. The selected intervals were as follows: 8220-54 feet, 8260-70 feet, 8280-8302 feet, 8370-78 feet, 8360-66 feet, 8400-10 feet, 8419-23 feet, 8430-46 feet, 8460-64 feet, and 8470-76 feet (Table 2.5-I). The wellbore fluid level dropped during the perforating operations.

On July 25, 1998, a packer was set above the perforated interval with tailpipe to 8479 feet (bottom perforation at 8476 feet). A swab line was rigged up and a total of 139 barrels (2.39 tubing volumes) were recovered. Samples of the formation fluid were retained for analysis, which is presented as Appendix 2.5-1. The fluid level maintained approximately 1700 feet to 1800 feet during the swabbing operations.

On July 26, 1998, an initial step-rate test was performed down the 2-7/8 inch work string using an 8.7 ppg brine water. A maximum rate of 4.85 barrels per minute (bpm) was attained within the permitted injection pressure. The well was acidized in four stages using 5000 gallons of 15% HCl and 2400 pounds of gelled rock salt as



diverter. Injectivity significantly improved as the well accepted fluid on a vacuum at four bpm to 10 bpm. The pump-in pressure at 12 bpm was 73 psi after friction pressure was subtracted from the surface injection pressure.

On July 27, 1998, the wellbore was perforated within the injection interval at two jet shots per foot using retrievable casing guns. The selected intervals were as follows: 8170-88 feet, 8160-64 feet, 8118-27 feet, 8132-40 feet, 8066-80 feet, 8050-56 feet, 7974-8030 feet, and 7924-42 feet (Table 2.5-I). A total of sixteen 500-barrel storage tanks were moved in and manifolded together. An 8.7 ppg brine water was loaded into each tank.

On July 28, 1998, a retrievable bridge plug and packer were lowered into the wellbore. The packer assembly began hanging up at 4830 feet and was removed from the wellbore and replaced.

On July 29, 1998, the retrievable bridge plug was set at 8214 feet and pressure tested to 500 psi with the packer set at 8193 feet. The packer was pulled up hole and set at 7852 feet. A swab line was rigged up and a total of 112 barrels (2.33 tubing volumes) were recovered. Samples of the formation fluid were retained for analysis, which is presented as Appendix 2.5-1. The fluid level maintained approximately 1500 feet to 1600 feet during the swabbing operations.

An initial step-rate test was performed down the seven inch casing using an 8.7 ppg brine water. A maximum rate of 4.36 bpm was attained within the permitted injection pressure. The well was acidized in four stages using 5000 gallons of 15% HCl and 2300 pounds of gelled rock salt as a diverter. Injectivity significantly improved as the well accepted fluid on a vacuum at four bpm to four bpm.

On July 30, 1998, a digital quartz surface readout pressure gauge and memory backup were lowered into the wellbore to 7924 feet. The initial bottom-hole pressure was 2928.16 pounds per square inch absolute (psia) at 125.41°F. Injection of an 8.7 ppg brine water was initiated at 10 bpm on a vacuum and continued for 12.45 hours. The final injection pressure was 3071.85 psia at 90.80°F. Injection of brine was discontinued and the bottom-hole pressure falloff was monitored at the surface.

On July 31, 1998, the pressure falloff test was discontinued and the tools were removed from the wellbore while making static gradient stops at 6000 feet, 3000 feet, 1700 feet, and at the surface. A differential temperature survey was performed from



the surface to a wireline total depth of 8997 feet. A radioactive tracer survey was performed below 7800 feet. The results from the radioactive tracer survey confirmed external mechanical integrity of the seven inch casing and provided an injection profile across the perforated intervals.

On August 1, 1998, the 2-7/8 inch work string was laid down and the 4-1/2 inch, 11.60 lb/ft, N-80, LT&C injection tubing was delivered and tallied. The wellbore was displaced with an 8.7 ppg corrosion inhibited brine water as packer fluid. The corrosion inhibitor was a Unichem TECHNI-HIB 370, as presented in the product information and Material Safety Data Sheets presented in Appendix 2.5-2.

## 2.6 Installation of Injection Tubing

On August 2, 1998, a 7" x 3.5" EVI Oil Tools Model X-1 packer (Figure 2.6-1) was lowered into the wellbore on the 4-1/2 inch injection tubing (Table 2.6-I). The packer was set at 7879 feet with 15,000 pounds of compression and the annulus was pressurized to 700 psig. The annular pressure was monitored for stabilization through August 4, 1998.

On August 4, 1998, an annulus pressure test was performed. The OCD elected to witness the test. The annulus was pressurized to 704 psig and monitored for 30 minutes. The final test pressure was 705 psig for an increase of 1 psi (0.14%) per 30 minutes, which is within the 10% allowed by the regulations. The wellhead tree assembly was installed and all rig and ancillary equipment were rigged down and moved off site.

The installation of WDW-1 was completed on August 4, 1998. The wellhead was secured and the well remained shutin pending approval of the permit by the OCD.

# 2.7 Chronology of Daily Operations

Appendix 2.7-1 is a Chronology of Daily Activities from the Field Activity Reports.

# 3.0 MECHANICAL INTEGRITY TESTING

The demonstration of the mechanical integrity of WDW-1, required by NMWQCCR Subpart V, Section 5204(A) to (D) and Section 5205(A)(1)(a), included a casing inspection log of the seven inch protection casing, pressure testing of the seven inch protection casing, cement bond log of the 9-5/8 inch and seven inch casings, a radioactive tracer survey, a differential temperature survey, and an annular pressure test. Results of these tests demonstrated that the well had internal and external mechanical integrity.

# 3.1 7 Inch Protection Casing Inspection Log

On July 23, 1998, Wedge Dia-Log, Inc. conducted a casing inspection log from 8997 feet to the surface (Exhibit 3.1-1). A 60-arm multi-finger caliper tool and an electromagnetic thickness tool were used to conduct the casing inspection survey. The data obtained from the survey may be used as a baseline for future comparison.

# 3.2 7 Inch Protection Casing Pressure Test

The protection casing was successfully pressure tested to 704 psig on August 4, 1998 for 30 minutes. A pressure gain of 1 psi was observed, as indicated on the pressure test chart shown on Figure 3.5-1.

# 3.3 Cement Bond Logging

A cement bond log was conducted within the 9-5/8 inch intermediate casing during the reentry operations from 2548 feet to the surface. Upon installation of the seven inch protection casing, a cement bond log was conducted. There are a total of three strings of casing which were successfully installed and cemented across the base of the underground source of drinking water (USDW).

# 3.3.1 9-5/8 inch Cement Bond Log

On July 12, 1998, a cement bond with variable density log was performed within the 9-5/8 protection casing from 2548 feet to the surface (Exhibit 3.3.1-1). The data obtained from the cement bond log confirmed a continuous column of cement with good bonding characteristics behind the 9-5/8 protection casing from 2548 feet to 400 feet. The hydraulic coupling was lost above 400 feet and the tool would not respond. A letter of interpretation of the intermediate casing cement bond/variable density log is presented as Exhibit 3.3.1-2.



## 3.3.2 7 Inch Cement Bond Log

A cement bond with variable density log was conducted on the seven inch protection casing on July 23, 1998 (Exhibit 3.3.2-1). As indicated on the log, a continuous column of cement extends from the base of the protection casing at 8997 feet to the surface. Cement bonding was indicated to be sufficient for completion of the well. A letter of interpretation of the protection casing cement bond/variable density log is presented as Exhibit 3.3.2-2.

The adequacy of the cement above the top of the perforations was successfully confirmed in the subsequent radioactive tracer survey discussed in Section 3.4 and differential temperature survey discussed in section 3.6.

The results obtained from the cement bond and variable density logs conducted on the surface casing and the protection casing established that a continuous column of cement, with good compressive strength and cement bond, existed behind both casings. The installation of three casing strings across the base of the USDW, two of which demonstrate a continuous column of cement from surface to bottom, assures protection of the USDW.

#### 3.4 Radioactive Tracer Survey

A radioactive tracer survey for WDW-1 was performed on July 31, 1998, following the reservoir evaluation testing operations and prior to the installation of the injection packer. The radioactive tracer survey consisted of running statistical checks, two baseline gamma ray surveys, and ejecting four slugs of radioactive material. Two (2) of the slug tests were stationary time-drive surveys and two were moving surveys. The radioactive tracer log, conducted July 31, 1998, is presented as Exhibit 3.4-1. An injection profile analysis log is presented as Exhibit 3.4-2. All tests were conducted while injecting a nonhazardous brine water into the well.

The radioactive tracer tool was lowered into the well to tag the total depth at 8997 feet. A pre-survey baseline gamma ray log was conducted from 7800 feet to 8997 feet. A pre-survey statistical check was performed at 7904 feet (20 feet above the top perforation) for five minutes.

The moving surveys were conducted with the radioactive tracer tool initially positioned at 7800 feet (above the intended packer setting depth). The injection of a nonhazardous brine was initiated at a rate of one bpm. A slug of radioactive



material was ejected and verified for intensity. The slug's downward movement was recorded by logging upward through the slug intermittently as it moved downward and dissipated into the perforated interval. This test was repeated at an injection rate of one bpm. The results obtained from the moving surveys determined that the ejected radioactive material was exiting into the permitted injection interval; therefore, mechanical integrity was confirmed between the intended packer setting depth and the top of the injection interval.

The injection of a nonhazardous brine was increased to 10 bpm. The radioactive tracer tool was positioned with the bottom detector at 7904 feet, which is 20 feet above the top of the top perforation, and a stationary time-drive survey was conducted. The tool remained stationary across the interval and the well was monitored for upward migration above 7904 feet for 15 minutes. This test was repeated and monitored for upward migration above 7904 feet for 15 minutes. No upward migration of radioactive material was observed during either survey.

A post-survey baseline gamma ray log was performed from 8997 feet to 7800 feet, with no residual radioactive material.

# 3.5 Annular Pressure Test

The official annular pressure test was conducted on August 4, 1998. The injection packer and tubing had been installed and the wellbore allowed to attain a thermal equilibrium. A Barton circular chart recorder (Serial Number MFG-1438), scaled from 0 psig to 1000 psig, was installed to monitor the annulus pressure. The OCD representative was present to witness the annulus pressure test. At 0900 hours, the initial annulus pressure was 704 psig. At 0930 hours, the final annulus pressure was 705 psig. This represents a pressure gain of 1.00 psi in 30 minutes, which is within the limit of 10% in 30 minutes allowed by the OCD. An annulus pressure test chart is presented as Figure 3.5-1.

# 3.6 Differential Temperature Survey

A baseline differential temperature survey was performed on July 23, 1998 (Exhibit 3.6-1) following the cleanout of the seven inch protection casing to 8997 feet. On July 31, 1998, a second differential temperature survey was performed following the reservoir evaluation testing, which included 12-hour injection of an 8.7 ppg brine water into the permitted injection interval (Exhibit 3.6-2).



As indicated on the July 23, 1998 baseline differential temperature log, the wellbore temperature increased steadily from 78.0 degrees at the surface to 137.9 degrees at 8993 feet. A temperature gradient of 0.01 degrees per foot was observed.

On July 31, 1998, a second differential temperature log was performed following the injection of brine water into the injection interval. A temperature gradient of .01 degrees per foot was observed from surface to the top perforation at 7924 feet. A significant cooling anomaly was observed within the perforated injection interval as temperatures cooled to 95.2 degrees. The data obtained from the differential temperature survey confirmed external mechanical integrity of the seven inch protection casing and may be used for comparison during future surveys.



# 4.0 RESERVOIR EVALUATION

# 4.1 Bottom-Hole Pressure Testing

The bottom-hole pressure testing which was conducted on WDW-1, following the completion of the well, was designed to obtain the best estimate of permeability and transmissibility in the reservoir. The pressure testing on WDW-1 consisted of a static gradient survey and an injectivity/falloff test. Appendix 4.1-1 lists the time and pressure data recorded during the static gradient survey, injection period, and falloff period.

## 4.1.1 Static Gradient Survey and Bottom-Hole Pressure Analysis

On July 31, 1998, static gradient measurements were performed after conducting the injection/falloff test on WDW-1. Pressure data from the gradient stops made at the surface, 1700 feet, 3000 feet, 6000 feet, and 7924 feet are shown on Table 4.1.1-I. The gradient data are presented graphically as Figure 4.1.1-1. The static fluid gradient at 7924 feet was determined to be 0.456 psi per foot. The fluid level was at approximately 1500 feet.

# 4.1.2 Analysis of the Falloff Test

On July 30, 1998, an Eccossetex surface readout digital quartz pressure transducer was positioned at 7924 feet in WDW-1 and allowed to stabilize for approximately 45 minutes. Injection into WDW-1 commenced at 0920 hours at an injection rate of 420 gallons per minute (gpm). WDW-1 was shut in at 2153 hours and the bottom-hole pressure and temperature were recorded for 9.2 hours.

The pressure data obtained during the falloff test were analyzed with the assistance of the commercially available pressure transient analysis software program "PanSystem2, Version 2.5". Appendix 4.1.2-1 contains the output from this software program. Figure 4.1.2-1 shows the pressure response recorded by the surface pressure tool from the time the tool was in place through the 9.2-hour shutin period. Figure 4.1.2-2 is a log-log diagnostic plot of the falloff data, showing change in pressure and pressure derivative versus equivalent shutin time. The radial flow period is denoted on Figure 4.1.2-2.

The reservoir permeability was determined from the radial flow region of the superposition Horner plot (Figure 4.1.2-3). The radial flow regime begins at a Horner time of 23.9 and continues to 12.0. Figure 4.1.2-4 shows an expanded view of the



superposition Horner plot. The slope of the radial flow period was determined to be 4.356711 psi per cycle.

An estimate of mobility-thickness,  $kh/\mu$ , for the reservoir was determined from the following equation:

$$\frac{\mathbf{k}\mathbf{h}}{\mu} = 162.6 \frac{qB}{m}$$

where,

| kh/µ | = | transmissibility, md-ft/cp                         |
|------|---|--|
| q    | = | flow rate, barrels per day                         |
| μ    | = | viscosity, centipoise                              |
| B    | = | formation volume factor, reservoir vol/surface vol |
| m    | = | slope of semi-log straight line, psi/cycle         |

Using an injection rate of 420 gpm (14,400 barrels per day) and the information previously mentioned results in a transmissivity of 537,433 md-ft/cp:

$$\frac{k h}{\mu} = 162.6 \frac{(14,400)(1.0)}{4.356711}$$
$$= 537,433 m d - ft/cp$$

Multiplying this value by the viscosity,  $\mu$ , results in transmissibility, kh:

$$\mathbf{k} \mathbf{h} = \left(\frac{\mathbf{k} \mathbf{h}}{\mu}\right) \mu$$
$$= (537,433) (0.53)$$
$$= 284.839 \text{ md} - \text{ft}$$

And finally, permeability is determined by dividing transmissibility by the formation thickness. The formation thickness is 253 feet, which results in a permeability of 1126 md.



$$k = \frac{(k h)}{h}$$
$$= \frac{284,839}{253}$$
$$= 1126 md$$

The skin factor was determined from the following equation:

$$s = 1.151 \left[ \frac{p_{wf} - p_{1 hr}}{m_1} - \log \left( \frac{k_p}{\phi \, \mu \, \varsigma \, r_w^2} \right) + 3.23 \right]$$

where,

| S                 | = | formation skin damage at open perforations, dimensionless                |
|-------------------|---|--|
| 1.151             | = | constant   |
| Pwf               | = | flowing pressure immediately prior to shutin, psi                        |
| P <sub>1 hr</sub> | = | pressure determined by extrapolating the first radial flow semi-log line |
|                   |   | to a $\Delta t$ of one hour, psi   |
| m <sub>1</sub>    | Ξ | slope of the first radial flow semi-log line, psi/cycle                  |
| k <sub>p</sub>    | = | permeability of the formation opposite the open perforations, md         |
| φ.                | = | porosity of the injection interval, fraction                             |
| μ                 | = | viscosity of the fluid the pressure transient is traveling through,      |
|                   |   | centipoise   |
| c,                | Ξ | total compressibility of the formation plus fluid, psi <sup>-1</sup>     |
| r <sub>w</sub>    | = | radius of the wellbore, feet   |
| 3.23              | = | constant   |

The final flowing pressure,  $p_{wf}$ , was 3071.61 psia. The pressure determined by extrapolating the radial flow semi-log line to a  $\Delta t$  of one hour,  $p_{1 hr}$ , was 2930.27 psi. The porosity of the injection interval,  $\phi$ , is 0.10 and the total compressibility,  $c_t$ , is 8.4 x 10<sup>-6</sup> psi<sup>-1</sup>. The wellbore radius,  $r_w$ , is 0.3646 feet. Using these values in addition to the previously determined parameters, m and k, results in a skin of 29.23:



$$s = 1.151 \left[ \frac{3071.61 - 2930.27}{4.356711} - \log \left( \frac{1126}{(0.10)(0.53)(8.4 \times 10^{-6})(0.3646)^2} \right) + 3.23 \right]$$
  
= 29.23

The "Auto-Match" feature of PanSystem2 was used to improve upon the reservoir parameters. The final results of the auto-match are shown on Figures 4.1.2-5 through 4.1.2-7. These figures show the falloff data in cartesian, superposition Horner, and log-log formats with the simulated pressures overlaid.



# 5.0 REGULATORY COMPLIANCE

The construction of WDW-1 was performed in accordance to the regulatory considerations and standards specified in the approved permit application dated February 27, 1998; the NMWQCCR, dated November 15, 1998, Subpart V, Section Nos. 5204 and 5205; and the United States Environmental Protection Agency 40 CFR 146.12.

# 5.1 Siting

Navajo reentered, tested, and completed a plugged and abandoned wellbore located in Section 31, T17S, R28E, Unit Letter O, approximately 11 miles east-southeast of Artesia, in Eddy County, New Mexico. The disposal well permit, dated February 27, 1998, includes provisions for the location, depth of injection, and specific reentry and completion requirements. The Navajo WDW-1 will inject plant effluent into a formation which is beneath the lowermost formation containing, within one quarter of a mile of the wellbore, ground water having 10,000 mg/l total dissolved solids or less. A plat of the Navajo WDW-1 well location is shown on Figure 1.0-1.



# 5.2 Casing and Cementing

Installation and cementing of the casing were completed in accordance with NMWQCCR Subpart V, Section 5205(B)(2).

Table 2.0-III is the detailed tubular program for WDW-1. Table 5.2-I is the Cement Program for WDW-1.

A 17-1/2 inch surface hole was drilled to a depth of 390 feet RKB. A 13-3/8 inch OD, 48 lb/ft, J-55 grade surface casing was installed to a depth of 390 feet RKB and cemented in place using the pump and plug method. The surface casing was cemented with a lead slurry of 375 sacks of Class "C" Lite cement containing 3% calcium chloride and 1/2 pound per sack (lb/sx) Flocele. This was followed by a tail slurry of 150 sacks of Class C cement containing 3% calcium chloride. The cement was circulated to surface. A total of 525 sacks of cement was used and recorded on Form C-105 (Appendix 2.0-2).

A 12-1/4 inch intermediate hole was drilled to a depth of 2555 feet RKB. A 9-5/8 inch OD, 36 lb/ft, J-55 grade intermediate casing was installed to a depth of 2555 feet RKB and cemented in place using the pump and plug method. The intermediate



casing was cemented with a lead slurry of 800 sacks of Class "C" Lite cement containing 1/2 lb/sx Flocele, two lb/sx Gilsonite, and 12% salt. This was followed by a tail slurry of 200 sacks of Class C cement containing 2% calcium chloride. The cement was circulated to surface. A total of 1000 sacks of cement was used and recorded on Form C-105 (Appendix 2.0-2).

An 8-3/4 inch hole was drilled to a total depth of 10,200 feet and the wellbore was originally plugged and abandoned to surface. The abandoned 8-3/4 inch wellbore was reentered and cleaned out to 9160 feet RKB. A seven inch OD, 26 lb/ft and 29 lb/ft. N-80 and P-110 grade protection casing was installed to a depth of 9094 feet RKB. A differential valve tool was positioned at 5498 feet and the protection casing was cemented in two stages. The first stage, from 9094 feet to 5498 feet, consisted of 600 sacks of modified Class "H" cement containing 0.4% CFR-3, five lb/sx Gilsonite, 0.5% Halad-344, and one lb/sx salt mixed at 13 ppg. The differential valve tool was opened and cement returns were observed at the surface. The well was circulated for approximately eight hours prior to performing the second stage. The second stage, from 5498 feet to surface, consisted of two cement slurries. The lead slurry consisted of 220 sacks of Interfill C (35% Pozalin, 65% Class "C" cement, and 6% gel). The tail slurry consisted of 550 sacks of a modified Class "H" cement containing 0.4% CFR-3, five lb/sx Gilsonite, 0.5% Halad-344, and one lb/sx salt mixed at 13 ppg. The cement were circulated to the surface in excess of 75 sacks of cement returns. A total of 1370 sacks of cement were used to cement the protection casing in place. A CBL/VDL log was run on the protection casing and established a full column of annular cement from the bottom to the surface.

# 5.3 Tubing and Packer

Installation of the tubing and packer were conducted in accordance with NMWQCCR Subpart V, Section 5205(B)(3).

The WDW-1 injection tubing is a 4-1/2 inch OD, 11.60 lb/ft, N-80, LT&C connection, carbon steel pipe. The injection tubing was connected directly into an EVI Oil Tools Model X-1 injection packer set at 7879 feet. The tubing was designed to withstand possible future corrosion due to the injected fluids and the maximum burst and collapse pressures and tensile stresses, which may be experienced during the operational life of the well. Table 2.0-III is the detailed tabular program for WDW-1. Figure 2.6-1 is a schematic of the EVI Oil Tools Model X-1 injection packer installed in WDW-1.



# 5.4 Description of the Logging Program and Tests in the Intermediate and Long-String Sections of WDW-1

# 5.4.1 Directional Surveys

Deviation checks were obtained during the reentry of WDW-1, which were in accordance with NMWQCCR Subpart V, Section 5205(A)(4)(a).

The deviation checks were conducted within the 8-3/4 inch open-hole interval below the 9-5/8 inch surface casing. Deviation checks were obtained during the reentry of WDW-1 at frequent intervals to determine the location of the borehole and to assure that vertical avenues for fluid movement, in the form of diverging holes, were not created.

Table 5.4.1-I contains the deviation survey data obtained by a Totco survey tool from the surface to 9160 feet RKB.

# 5.4.2 Logging Program

The logging program for WDW-1 was completed in accordance with the regulations specified in NMWQCCR Subpart V, Section 5205(A)(4)(b).

| <u>TYPE OF LOG</u>   | TYPE OF HOLE<br>LOGGED | INTERVAL<br>(ft) | REFERENCE       |
|--|------------------------|------------------|-----------------|
|  | Intermediate Casing    |                  |                 |
| Cement Bond Log<br>Variable Density Log<br>Gamma Ray                     | Cased Hole             | 0 to 2548        | Exhibit 3.3.1-1 |
|  | Long-String Casing     |                  |                 |
| Dual Laterolog<br>Gamma Ray<br>Micro-Spherically Focused<br>Electric Log | Open Hole              | 2546 to 10,182   | Exhibit 2.0-1   |
| Spectral Density<br>Dual Spaced Neutron Log<br>Gamma Ray                 | Open Hole              | 350 to 10,139    | Exhibit 2.0-2   |
| Compensated Sonic Log<br>Gamma Ray                                       | Open Hole              | 350 to 10,181    | Exhibit 2.0-3   |
| Formation Microscanner<br>Imaging Results                                | Open Hole              | 4000 to 9143     | Exhibit 2.3-1   |



| TYPE OF LOG  | TYPE OF HOLE<br>LOGGED | INTERVAL<br>(ft) | <u>REFERENCE</u> |
|--|------------------------|------------------|------------------|
|  | Long-String Casing     |                  |                  |
| Caliper Log<br>Gamma Ray   | Open Hole              | 2553 to 9143     | Exhibit 2.3-2    |
| Cement Bond Log<br>Variable Density Log<br>Gamma Ray   | Cased Hole             | 0 to 8990        | Exhibit 3.3.2-1  |
| Casing Evaluation Log<br>w/Multi-Finger Caliper Tool<br>w/Electromagnetic Casing<br>Caliper Thickness Tool | Cased Hole             | 0 to 8997        | Exhibit 3.1-1    |
| Temperature Log  | Cased Hole             | 0 to 8997        | Exhibit 3.6-1    |
| Temperature Log  | Cased Hole             | 0 to 8997        | Exhibit 3.6-2    |

# 5.5 Mechanical Integrity Testing

The demonstration of the mechanical integrity of WDW-1, required by NMWQCCR Subpart V, Section 5204(A) to (D) and Section 5205(A)(1)(a), is discussed in detail in Section 3.0 of this report. The associated logs and interpretation of results obtained from the mechanical integrity tests are also included in Section 3.0 of this report.

# 5.6 Pressure Tests Conducted on WDW-1

The 9-5/8 inch and seven inch casing strings were tested for internal mechanical integrity using a liquid medium. These tests were conducted in accordance with NMWQCCR Subpart V, Section 5204(A) and (B)(1)(a).

On July 8, 1998, the 9-5/8 inch intermediate casing was successfully pressure tested to 900 psig for 30 minutes using an 8.3 ppg freshwater-based mud system. A pressure loss of 35 psi was observed during the test period, which is below the 10% tolerance allowed by the OCD.

The seven inch protection casing was successfully pressure tested to 704 psig on August 4, 1998 for 30 minutes using an 8.7 ppg brine water system. A pressure gain of one psi was observed, as indicated on the pressure test chart shown on Figure 3.5-1.



# 5.7 Physical and Chemical Characteristics of the Formation Fluids

In accordance with NMWQCCR Subpart V, Section 5205(A)(3)(h), an analysis describing the physical and chemical characteristics of the formation fluids, extracted from the Cisco Formation, is presented as Appendix 2.5-1.

The well materials used to construct WDW-1 were compatible with fluids with which the materials may be expected to come into contact. Well materials would be deemed to have compatibility as long as the materials used in the construction of the well meet or exceed standards developed for such materials by the American Petroleum Institute (API), The American Society for Testing Materials (ASTM), or comparable standards acceptable to the NMWQCC.

# 5.8 Regulatory Witnessing

In accordance with NMWQCCR Subpart V, Section 5205(A)(5), notification prior to commencement of the reentry, cementing and casing, well logging, and mechanical integrity tests was communicated with the OCD, Artesia, New Mexico office. The OCD had an opportunity to witness all installation, logging, and testing as required in NMWQCCR Section 5205(A)(5).



# 6.0 CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

| NAME:     | Da   | rell | N   | loore |     |       |
|-----------|------|------|-----|-------|-----|-------|
| TITLE:    | EAN. | Mer. | for | Water | and | Waste |
| SIGNATURE | Dar  | ull  | M,  | m     |     |       |
| DATE:     |      | 10/7 | 98  |       |     |       |



TABLES



# TABLE 2.0-I

# 13-3/8 INCH SURFACE CASING DETAIL

| JOINTS | DESCRIPTION                                 | LENGTH<br>(feet) | DEPTH TO TOP<br>(feet) |
|--------|---|------------------|------------------------|
|        | KB to Top of Casing                         |                  | -3.25                  |
| 8      | 13-3/8 inch, 48 lb/ft, J-55,<br>STC         | 348.21           | +3.25 (above KB)       |
| 1      | 13-3/8 inch, 48 lb/ft, J-55,<br>STC SJ w/If | 43.83            | 344.96                 |
| 1      | 13-3/8 inch, Notched Texas<br>Pattern Shoe  | 1.21             | 388.79                 |
|        | Casing Bottom at 390 feet KB                |                  |                        |



# TABLE 2.0-II

| JOINTS                           | DESCRIPTION                              | LENGTH<br>(feet) | DEPTH TO TOP<br>(feet) |
|----------------------------------|--|------------------|------------------------|
| KB to Top of Casing              |  |                  | -8.18                  |
| 56                               | 9-5/8 inch, 36 lb/ft, J-55, STC          | 2518.23          | + 8.18                 |
| 1                                | Davis-Lynch Float Collar                 | 1.40             | 2510.05                |
| 1 9-5/8 inch, 36 lb/ft, J-55, LT |  | 42.55            | 2511.45                |
| 1                                | Davis-Lynch Guide Shoe                   | 1.00             | 2554.00                |
|                                  | 9-5/8 inch casing bottom at 2555 feet KB |                  |                        |

# 9-5/8 INCH INTERMEDIATE CASING DETAIL



# TABLE 2.0-III

# DETAILED TUBULAR PROGRAM, WDW-1

| ТҮРЕ                | DEPTH <sup>1</sup>     | DESCRIPTION   |  |
|---------------------|------------------------|---|--|
| Surface Casing      | 0 feet to 390 feet     | 13-3/8 inch outside diameter, 0.330 inch wall,<br>48 lb/ft, J-55, STC   |  |
| Intermediate Casing | 0 feet to 2555 feet    | 9-5/8 inch outside diameter, 0.400 inch wall, 36 lb/ft, J-55, STC   |  |
| Protection Casing   | 0 feet to 5845 feet    | 7 inch outside diameter, 0.362 inch wall, 26 lb/ft, P-110, LTC  |  |
|                     | 5845 feet to 7031 feet | 7 inch outside diameter, 0.408 inch wall, 29 lb/ft, P-110, LTC  |  |
|                     | 7031 feet to 9094 feet | 7 inch outside diameter, 0.408 inch wall, 29<br>lb/ft, N-80, LTC  |  |
| Injection Tubing    | 0 feet to 7879 feet    | 4-1/2 inch outside diameter, 0.250 inch wall,<br>11.60 lb/ft, N-80, LT&C  |  |
| Packer              | Set at 7879 feet       | EVI Oil Tools (Arrow) Model X-1 Retrievable<br>Packer, 7 inch x 3.5 inch, minimum inside<br>diameter = 3.0 inches, carbon steel |  |

<sup>1</sup> All depths are relative to the Kelly Bushing.



# TABLE 2.4-I

#### NAVAJO REFINING COMPANY, WOW-1

7" CASING TALLEY

TD=9160 FEET 7/12/98

| PROTECTORS OFF - 7/12/98 |        |                 |        |        |  |
|--------------------------|--------|-----------------|--------|--------|--|
| JT #                     | LENGTH | I               | BOTTOM | TOP    |  |
| Fit Shoe                 | 2.60   | N-80            | 9094   | 9091   |  |
| 1                        | 42.00  | 29#N-80         | 9091   | 9049   |  |
| 2                        | 42.02  |                 | 9049   | 9007   |  |
| Fit Collar               | 0.60   |                 | 9007   |        |  |
|                          |        |                 | +      | 8969   |  |
| 3                        | 38.19  |                 | 9007   | +      |  |
| 4                        | 39.13  |                 | 8969   | 8929   |  |
| 5                        | 47.14  | 29#N-80         | 8929   | 8882   |  |
| 6                        | 41.84  | 29#N-80         | 8882   | 8840   |  |
| 7                        | 40.76  | 29 <b>#N-80</b> | 8840   | 8800   |  |
| 8                        | 42.11  | 29#N-80         | 8800   | 8758   |  |
| 9                        | 38.63  | 29#N-80         | 8758   | 8719   |  |
| 10                       | 40.84  | 29#N-80         | 8719   | 8678   |  |
| 11                       | 38.70  | 29#N-80         | 8678   | 8639   |  |
|                          |        |                 |        |        |  |
| 12                       | 41.50  |                 | 8639   | 8598   |  |
| 13                       | 42.00  | -               | 8598   | 8556   |  |
|                          | 41.93  |                 | 8556   | 8514   |  |
| 15                       | 39.56  | 29#N-80         | 8514   | 8474   |  |
| 16                       | 39.15  | 29#N-80         | 8474   | 8435   |  |
| 17                       | 42.50  | 29#N-80         | 8435   | 8393   |  |
| 18                       | 43.99  | 29#N-80         | 8393   | 6349   |  |
| 19                       | 41.44  | 29#N-80         | 8349   | 8307   |  |
|                          |        | 29#N-80         | 8307   |        |  |
| 20                       | 40.20  |                 |        | 8267   |  |
| 21                       | 43.25  | 29#N-80         | 8267   | 8224   |  |
| 22                       | 42.15  | 29#N-80         | 8224   | 8182   |  |
| 23                       | 40.66  | 29#N-80         | 8182   | B141   |  |
| 24                       | 40.48  | 29#N-80         | 8141   | 8101   |  |
| 25                       | 39.02  | 29#N-80         | 8101   | 8082   |  |
| 26                       | 42.19  | 29#N-80         | 8062   | 8019   |  |
| 27                       | 41.54  | 29#N-80         | 8019   | 7978   |  |
| 28                       | 43.03  | 29#N-80         | 7978   | 7935   |  |
| 29                       | 39.43  | 29#N-80         | 7935   | 7895   |  |
|                          |        | F               |        |        |  |
| 30                       | 40.84  | 29#N-80         | 7895   | 7855   |  |
| 31                       | 39.06  | 29#N-60         | 7855   | 7815   |  |
| 32                       | 46.05  | 29#N-80         | 7815   | 7769   |  |
| 33                       | 40.45  | 29#N-80         | 7769   | 7729   |  |
| 34                       | 36.64  | 29#N-80         | 7729   | 7692   |  |
| 35                       | 38.20  | 29#N-80         | 7692   | 7654   |  |
| 36                       | 37.60  | 29#N-80         | 7654   | 7617   |  |
| 37                       | 47.55  | 29#N-80         | 7617   | 7569   |  |
| 38                       | 43.78  | 29#N-80         | 7569   | 7525   |  |
| 39                       | 41.25  | 29#N-80         | 7525   | 7484   |  |
| 40                       | 47.07  | 29#N-80         | 7484   | 7437   |  |
|                          |        |                 |        |        |  |
| 41                       | 42.02  | 29#N-80         | 7437   | 7395   |  |
| 42                       | 41.40  | 29#N-80         | 7395   | 7354   |  |
| 43                       | 40.96  | 29#N-80         | 7354   | 7313   |  |
| 44                       | 39.20  | 29#N-80         | 7313   | 7273   |  |
| 45                       | 45.89  | 29#N-80         | 7273   | 7227   |  |
| 46                       | 39.31  | 29#N-80         | 7227   | 7188   |  |
| 47                       | 35.37  | 29#N-80         | 7188   | 7153   |  |
| 48                       |        | 29#N-80         | 7153   | 7112   |  |
| 49                       | 40.90  | 29#N-80         | 7112   | 7071   |  |
| 50                       |        | 29#N-80         | 7071   | 7031   |  |
| 51                       |        | 29#P-110        | 7031   | 6996   |  |
|                          |        | 29#P-110        |        | ****** |  |
| 52                       |        |                 | 6996   | 6962   |  |
| 53                       |        | 29#P-110        | 6962   | 6925   |  |
| 54                       |        | 29#P-110        | 6925   | 6892   |  |
| 55                       |        | 29#P-110        | 6892   | 6857   |  |
| 58                       |        | 29#P-110        | 6857   | 6823   |  |
|                          |        |                 |        |        |  |
| 57                       | 34.38  | 29#P-110        | 6823   | 6788   |  |

| 59         35.13         29#P-110         6754         6719           60         34.37         29#P-110         6719         6684           61         34.43         29#P-110         6650         6650           62         34.34         29#P-110         6650         6644           63         37.16         29#P-110         6616         6578           64         34.42         29#P-110         6578         6544           65         34.40         29#P-110         6510         6473           66         36.65         29#P-110         6473         6436           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6357         6334           70         32.63         29#P-110         6350         6228           74         36.82         29#P-110         6192         6157           76         34.40         29#P-110         6123         6089           78         34.50         29#P-110         6054         6202           64         34.45         29#P-110         6054         6202           65         34.45   | JT #                                  | LENGT  | 4                                       | BOTTOM                                | TOP                                   |
|--|---------------------------------------|--------|---|---------------------------------------|---------------------------------------|
| 80         34.37         29#P-110         6719         6884           61         34.43         29#P-110         6684         6650           62         34.34         29#P-110         6616         6578           64         34.42         29#P-110         6616         6578           64         34.42         29#P-110         6574         6544           65         34.40         29#P-110         6544         6510           66         38.65         29#P-110         6473         6436           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           619         34.50         29#P-110         6300         6228           70         32.63         29#P-110         6304         6300           71         34.40         29#P-110         6192         6157           75         34.40         29#P-110         6192         6192           76         34.42 <t2< td=""><td></td><td>7</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></t2<> |                                       | 7      |   |                                       | · · · · · · · · · · · · · · · · · · · |
| 81         34.43         29#P-110         6684         6690           62         34.34         29#P-110         6616         6578           64         34.42         29#P-110         6578         6544           65         34.40         29#P-110         6578         6544           65         34.40         29#P-110         6578         6544           67         37.03         29#P-110         6473         6436           68         34.50         29#P-110         6401         6387           69         34.51         29#P-110         6401         6387           70         32.65         29#P-110         6401         6387           71         34.36         29#P-110         6304         6300           72         34.40         29#P-110         6123         6089           73         37.12         29#P-110         6157         6123           76         34.40         29#P-110         6192         6157           78         34.40         29#P-110         6084         6944           79         34.45         29#P-110         5914         5914           85         34.46   |                                       |        |   |                                       |                                       |
| 62         34.34         29#P-110         6650         6616         6578           64         34.42         29#P-110         6578         6544           65         34.40         29#P-110         6578         6544           65         34.40         29#P-110         6544         6510           67         37.03         29#P-110         6473         6436           68         34.50         29#P-110         6473         6437           68         34.50         29#P-110         6473         6436           68         34.50         29#P-110         6473         6437           70         32.63         29#P-110         6367         6334           71         34.36         29#P-110         6307         6225           73         37.12         29#P-110         6152         6229           74         36.82         29#P-110         6152         6020           70         34.42         29#P-110         6152         6020           80         34.50         29#P-110         6153         6048           79         34.45         29#P-110         5054         5914           83         3  |                                       | ÷      |   |                                       |                                       |
| 83         37.16         29#P-110         6616         6578           64         34.42         29#P-110         6578         6544           65         34.40         29#P-110         6510         6473           66         36.65         29#P-110         6473         6436           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6367         6334           70         32.65         29#P-110         6367         6334           71         34.36         29#P-110         6367         6334           71         34.36         29#P-110         6300         6265           73         37.12         29#P-110         6123         6192           75         34.00         29#P-110         6123         6039           78         34.50         29#P-110         6123         6020           80         34.40         29#P-110         6054         6020           80         34.45         29#P-110         5045         5948           613         37.13         29#P-110         5045         5948           62         34.46 <t2< td=""><td></td><td>f</td><td></td><td></td><td></td></t2<>                                      |                                       | f      |   |                                       |                                       |
| 64         34.42         29#P-110         6578         6544           65         34.40         29#P-110         6510         6473           67         37.03         29#P-110         6473         6436           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           69         34.51         29#P-110         6367         6334           70         32.63         29#P-110         6304         6300           72         34.40         29#P-110         6326         6229           73         37.12         29#P-110         6123         6089           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6123         6020           30         34.50         29#P-110         6024         5945           78         34.40         29#P-110         5045         5948           62         34.40         29#P-110         5045         5914           83         34.42         29#P-110         5045         5810           84         34.45   |                                       | * **** |   |                                       |                                       |
| 65         34.40         29#P-110         6544         6510           66         36.65         29#P-110         6473         6436           67         37.03         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           69         34.51         29#P-110         6367         6334           71         34.36         29#P-110         6367         6334           71         34.36         29#P-110         6367         6334           71         34.36         29#P-110         6367         6328           73         37.12         29#P-110         6123         6059           73         37.12         29#P-110         6157         6123           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6054         6020           30         34.50         29#P-110         5045         5948           81         37.13         29#P-110         5045         5948           82         34.40         29#P-110         5045         5948           83         34.42   |                                       |        |   |                                       | · · · · · · · · · · · · · · · · · · · |
| 66         36.65         29#P-110         6510         6473           67         37.03         29#P-110         6436         6401           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           69         34.51         29#P-110         6436         6307           70         32.63         29#P-110         6334         6300           71         34.40         29#P-110         6137         6328           73         37.12         29#P-110         6123         6099           75         34.09         29#P-110         6123         6099           76         34.42         29#P-110         6123         6099           78         34.50         29#P-110         6054         6020           80         34.42         29#P-110         5048         5948           62         34.40         29#P-110         5045         5870           84         34.46         29#P-110         5845         5810           86         34.50         26#P-110         5874         5877           87         34.51   |                                       |        |   |                                       | 6544                                  |
| 67         37.03         29#P-110         6473         6436           68         34.50         29#P-110         6436         6401           69         34.51         29#P-110         6436         6401           70         32.63         29#P-110         6367         6334           71         34.36         29#P-110         6300         6265           73         37.12         29#P-110         6125         6228           74         36.82         29#P-110         6123         6089           75         34.00         29#P-110         6123         6089           76         34.40         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.45         29#P-110         5065         5948           62         34.45         29#P-110         5045         5914           83         34.46         29#P-110         5945         5914           83         34.46         29#P-110         5845         5810           84         34.45         26#P-110         5845         5810           85         34.45   | 65                                    | 34.40  |   |                                       | 6510                                  |
| 68         34.50         29#P-110         6438         6401           69         34.51         29#P-110         6401         6367           70         32.63         29#P-110         6367         6334           71         34.36         29#P-110         6367         6334           71         34.40         29#P-110         6326         6228           74         36.82         29#P-110         6122         6192           75         34.09         29#P-110         6157         6123           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6123         6089           78         34.50         29#P-110         6020         5985           81         37.13         29#P-110         5085         5948           62         34.40         29#P-110         5085         5948           63         34.50         29#P-110         5948         5914           83         34.46         29#P-110         5845         5810           84         34.46         29#P-110         5845         5810           85         34.45   | 66                                    | 36.65  | 29#P-110                                | 6510                                  | 8473                                  |
| 69         34.51         29#P-110         6401         6367           70         32.63         29#P-110         6367         6334           71         34.36         29#P-110         6394         6900           72         34.40         29#P-110         6300         6265           73         37.12         29#P-110         6255         6228           74         36.82         29#P-110         6192         6157           75         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6157         6123           78         34.50         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         5985         5948           62         34.42         29#P-110         5914         5879           84         34.46         29#P-110         5845         5810           85         34.46         26#P-110         5776         5741           86         34.42         26#P-110         5776         5741           87         34.45   | 67                                    | 37.03  | 29#P-110                                | 6473                                  | 6436                                  |
| 70         32.63         29#P-110         6387         6334           71         34.36         29#P-110         6334         6300           72         34.40         29#P-110         6300         6265           73         37.12         29#P-110         6225         6228           74         36.82         29#P-110         6157         6132           75         34.40         29#P-110         6157         6123           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6054         6020           30         34.50         29#P-110         6054         6020           30         34.50         29#P-110         6054         6020           30         34.50         29#P-110         5985         5948           82         34.45         29#P-110         5985         5948           82         34.46         29#P-110         5814         5879           84         34.48         29#P-110         5845         5810           86         34.45         26#P-110         5776         5771           87         34.45   | 68                                    | 34.50  | 29#P-110                                | 6436                                  | 6401                                  |
| 70         32.63         29#P-110         6387         6334           71         34.36         29#P-110         6334         6300           72         34.40         29#P-110         6300         6265           73         37.12         29#P-110         6225         6228           74         36.82         29#P-110         6157         6132           75         34.40         29#P-110         6157         6123           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6054         6020           30         34.50         29#P-110         6054         6020           30         34.50         29#P-110         6054         6020           30         34.50         29#P-110         5985         5948           82         34.45         29#P-110         5985         5948           82         34.46         29#P-110         5814         5879           84         34.48         29#P-110         5845         5810           86         34.45         26#P-110         5776         5771           87         34.45   | 69                                    | 34.51  | 29#P-110                                | · · · · · · · · · · · · · · · · · · · |                                       |
| 71         34.36         29#P-110         6334         6300           72         34.40         29#P-110         6300         6265           73         37.12         29#P-110         6285         6228           74         36.82         29#P-110         6192         6157           75         34.40         29#P-110         6192         6157           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6054         6020           80         34.50         29#P-110         60554         6020           80         34.50         29#P-110         5948         5914           81         37.13         29#P-110         5948         5914           82         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5845         5810           35         34.46         26#P-110         5876         5845           35         34.45         26#P-110         5776         5741           38         34.42         26#P-110         5777         5672           90         34.51 <t2< td=""><td><u> </u></td><td></td><td></td><td></td><td></td></t2<>                               | <u> </u>                              |        |   |                                       |                                       |
| 72         34.40         29#P-110         8300         6285           73         37.12         29#P-110         6225         6228           74         36.82         29#P-110         6192         6157           75         34.09         29#P-110         6157         6123         6089           77         34.42         29#P-110         6157         6123         6089           78         34.50         29#P-110         6054         6020         5985           81         37.13         29#P-110         6054         6020         5985           81         37.13         29#P-110         5948         5914           83         34.45         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5810         5776           87         34.54         26#P-110         5810         5776           87         34.45         26#P-110         5776         5741           88         34.45         26#P-110         5603         5563           90         34.51         26#P-110         5635   |                                       |        |   |                                       |                                       |
| 73         37.12         29#P-110         6265         6228           74         36.82         29#P-110         6192         6192           75         34.09         29#P-110         6192         6157           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6123         6089           78         34.50         29#P-110         6020         5085           80         34.50         29#P-110         6020         5985           81         37.13         29#P-110         6020         5985           81         37.13         29#P-110         5925         5948           62         34.49         29#P-110         5914         5879           84         34.48         29#P-110         5845         5810           85         34.46         26#P-110         5845         5810           86         34.45         26#P-110         5776         5741           87         34.45         26#P-110         5672         5638           91         34.51         26#P-110         5672         5688           92         34.45   |                                       |        |   | <del>[</del>                          | f                                     |
| 74         36.82         29#P-110         6128         6192           75         34.09         29#P-110         6157         6123           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6157         6123           78         34.50         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         6020         5985           81         37.13         29#P-110         5948         5914           82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5810         5776           85         34.46         26#P-110         5810         5776           87         34.51         26#P-110         5776         5741           88         34.45         26#P-110         5603         5534           90         34.51         26#P-110         5638         5603           92         34.42   |                                       |        |   | · · · · · ·                           | · · · · · ·                           |
| 75         34.09         29#P-110         6192         6157           76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6089         6054           79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         5985         5948           81         37.13         29#P-110         5985         5948           82         34.40         29#P-110         5914         5879           83         34.46         29#P-110         5815         5810           86         34.50         26#P-110         5810         5776           87         34.54         26#P-110         5775         5741           88         34.42         26#P-110         5672         5638           91         34.51         26#P-110         5636         5603           92         34.42         26#P-110         5589         5534           94         34.52   |                                       |        |   |                                       |                                       |
| 76         34.40         29#P-110         6157         6123           77         34.42         29#P-110         6123         8089           78         34.50         29#P-110         6089         6054           79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         6020         5985           81         37.13         29#P-110         5985         5948           82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5879         5845           85         34.46         28#P-110         5879         5845           86         34.45         28#P-110         5776         5741           87         34.42         28#P-110         5776         5771           88         34.42         28#P-110         5603         5588           91         34.51         28#P-110         5603         5534           92         34.42         26#P-110         5689         5534           93         34.42   | 74                                    | 36.82  | 29#P-110                                | 6228                                  | 6192                                  |
| 77         34.42         29#P-110         6123         6089           78         34.50         29#P-110         6069         6054           79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         5985         5948           62         34.49         29#P-110         5948         5914           63         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5914         5879           84         34.48         29#P-110         5845         5810           85         34.46         26#P-110         5776         5741           86         34.50         26#P-110         5777         5672           90         34.51         26#P-110         5603         5569           92         34.42         26#P-110         5603         5569           93         34.42         26#P-110         5603         5549           94         34.51         26#P-110         5603         5429           97         34.51   | 75                                    | 34.09  | 29#P-110                                | 6192                                  | 6157                                  |
| 78         34.50         29#P-110         6069         6054           79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         5985         5948           81         37.13         29#P-110         5948         5914           82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5845         5810           85         34.46         26#P-110         5875         5845           86         34.50         26#P-110         5776         5741           87         34.51         26#P-110         5777         5672           90         34.51         26#P-110         5603         5569           91         34.45         26#P-110         5603         5569           92         34.48         26#P-110         5603         5549           93         34.42         26#P-110         5498         5463           94         34.51   | 76                                    | 34.40  | 29#P-110                                | 6157                                  | 6123                                  |
| 78         34.50         29#P-110         6069         6054           79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6054         6020           80         34.50         29#P-110         5985         5948           62         34.49         29#P-110         5948         5914           63         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5914         5879           84         34.48         29#P-110         5845         5810           85         34.46         26#P-110         5845         5810           86         34.50         26#P-110         5776         5741           87         34.54         26#P-110         5777         5672           90         34.51         26#P-110         5603         5538           91         34.51         26#P-110         5603         5534           92         34.48         26#P-110         5603         5534           94         34.51         26#P-110         5498         5463           95         34.51   | 77                                    | 34.42  | 29#P-110                                | 6123                                  | 6089                                  |
| 79         34.45         29#P-110         6054         6020           80         34.50         29#P-110         6020         5985           81         37.13         29#P-110         5985         5948           82         34.49         29#P-110         5914         5879           84         34.46         29#P-110         5914         5879           84         34.46         29#P-110         5814         5879           84         34.46         26#P-110         5879         5845           85         34.46         26#P-110         5810         5776           87         34.54         26#P-110         5776         5741           88         34.42         26#P-110         5777         5672           90         34.51         26#P-110         5603         5589           93         34.42         26#P-110         5603         5569           94         34.52         26#P-110         5589         5554           94         34.51         26#P-110         5403         5429           97         34.57         26#P-110         5403         5429           97         34.57   | h                                     |        |   |                                       |                                       |
| BO         34.50         29#P-110         6020         5985           81         37.13         29#P-110         5985         5948           82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5814         5879           84         34.46         26#P-110         5815         5810           85         34.46         26#P-110         5810         5776           86         34.50         26#P-110         5776         5741           88         34.42         26#P-110         5777         5672           90         34.57         26#P-110         5603         5588           91         34.51         26#P-110         5603         5589           92         34.48         26#P-110         5603         5549           94         34.52         26#P-110         5584         5500           95         34.51         26#P-110         5485         5800           94         34.28         26#P-110         5485         5829           97         34.57   | <u> </u>                              |        | -                                       |                                       |                                       |
| 81         37.13         29#P-110         5985         5948           82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5814         5879           84         34.48         29#P-110         5879         5845           85         34.46         26#P-110         5810         5776           87         34.54         26#P-110         5810         5776           87         34.52         26#P-110         5776         5741           88         34.42         26#P-110         5707         5672           90         34.51         26#P-110         5603         5589           91         34.42         26#P-110         5603         5589           92         34.43         26#P-110         5689         5534           94         34.52         26#P-110         5589         5534           94         34.57         26#P-110         5498         5463           95         34.41         26#P-110         5429         5394           96         34.28   |                                       |        |   |                                       |                                       |
| 82         34.49         29#P-110         5948         5914           83         34.46         29#P-110         5914         5879           84         34.48         29#P-110         5819         5845           85         34.46         26#P-110         5810         5776           87         34.54         26#P-110         5810         5776           87         34.52         26#P-110         5776         5741           88         34.42         26#P-110         5777         5672           90         34.57         26#P-110         5638         5603           91         34.51         26#P-110         5638         5603           92         34.48         26#P-110         5638         5500           93         34.42         26#P-110         5534         5500           94         34.52         26#P-110         5498         5463           95         34.51         26#P-110         5498         5463           96         34.57         26#P-110         5495         5394           98         34.40         26#P-110         5325         5292           101         34.45 <td< td=""><td></td><td></td><td>+</td><td></td><td></td></td<>                                      |                                       |        | +                                       |                                       |                                       |
| 85         34.48         29#P-110         5914         5879           84         34.48         29#P-110         5879         5845           85         34.46         28#P-110         5879         5845           85         34.46         28#P-110         5810         5776           87         34.54         26#P-110         5776         5741           88         34.42         28#P-110         5777         5672           90         34.51         28#P-110         5672         5638           91         34.51         28#P-110         5603         5569           93         34.42         26#P-110         5638         5603           92         34.43         26#P-110         569         5534           94         34.52         26#P-110         5500         5498           95         34.51         26#P-110         5403         5429           96         34.40         26#P-110         5403         5325           97         34.57         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>                                       |                                       |        |   |                                       |                                       |
| 84         34.48         29#P-110         5879         5845           85         34.46         26#P-110         5810         5776           87         34.50         26#P-110         5810         5776           87         34.54         26#P-110         5776         5741           88         34.42         26#P-110         5777         5771           89         34.45         26#P-110         5777         5672           90         34.51         26#P-110         5672         5638           91         34.51         26#P-110         5636         5603           92         34.48         26#P-110         5638         5500           93         34.42         26#P-110         5589         5534           94         34.52         26#P-110         5589         5534           94         34.52         26#P-110         5498         5463           95         34.42         26#P-110         5493         5429           97         34.57         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.45 <t2< td=""><td></td><td></td><td>+</td><td>5948</td><td>5914</td></t2<>                              |                                       |        | +                                       | 5948                                  | 5914                                  |
| 85         34.46         25#P-110         5845         5810           86         34.50         26#P-110         5810         5776           87         34.54         26#P-110         5776         5741           88         34.42         26#P-110         5777         5772           90         34.51         26#P-110         5707         5672           90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5672         5638           92         34.42         26#P-110         5636         5603           92         34.42         26#P-110         5534         5500           93         34.42         26#P-110         5544         5500           DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5493         5429           97         34.57         26#P-110         5394         5360           98         34.40         26#P-110         5325         5292           101         34.43  | 83                                    | 34.46  | 29#P-110                                | 5914                                  | 5879                                  |
| 86         34.50         26#P-110         5810         5776           87         34.54         26#P-110         5776         5741           88         34.42         26#P-110         5776         5741           89         34.42         26#P-110         5777         5672           90         34.57         26#P-110         5707         5672           90         34.51         26#P-110         5603         5503           91         34.51         26#P-110         5603         5503           92         34.48         26#P-110         569         5534           94         34.52         26#P-110         5569         5534           94         34.51         26#P-110         5498         5463           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5463           98         34.40         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.48         26#P-110         5325         5292           101         34.48 <t2< td=""><td>84</td><td>34.48</td><td>29#P-110</td><td>5879</td><td>5845</td></t2<>                | 84                                    | 34.48  | 29#P-110                                | 5879                                  | 5845                                  |
| 87         34.54         26#P-110         5776         5741           88         34.42         26#P-110         5741         5707           89         34.45         26#P-110         5741         5707           90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5672         5638           92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5603         5589           94         34.52         26#P-110         5584         5500           94         34.52         26#P-110         5498         5463           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5463           97         34.57         26#P-110         5394         5380           98         34.40         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.48         26#P-110         5325         5223           102         34.48 <t< td=""><td>85</td><td>34.46</td><td>26#P-110</td><td>5845</td><td>5810</td></t<>                 | 85                                    | 34.46  | 26#P-110                                | 5845                                  | 5810                                  |
| 88         34.42         26#P-110         5741         5707           89         34.45         26#P-110         5707         5672           90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5672         5638           92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5603         5569           94         34.52         26#P-110         5569         5534           94         34.52         26#P-110         5569         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5493         5429           97         34.57         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5257         5223           102         34.48         26#P-110         5154         5119           105         34.50   | 86                                    | 34.50  | 26#P-110                                | 5810                                  | 5776                                  |
| 88         34.42         28#P-110         5741         5707           89         34.45         28#P-110         5707         5672           90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5672         5638           92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5603         5569           94         34.52         26#P-110         5584         5500           94         34.52         26#P-110         5498         5469           95         34.51         26#P-110         5498         5469           96         34.28         26#P-110         5498         5469           97         34.57         26#P-110         5394         5380           98         34.40         26#P-110         5394         5380           98         34.40         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.45         26#P-110         5325         5223           102         34.48 <t< td=""><td>87</td><td>34.54</td><td>26#P-110</td><td>5776</td><td>5741</td></t<>                 | 87                                    | 34.54  | 26#P-110                                | 5776                                  | 5741                                  |
| 89         34.45         28#P-110         5707         5672           90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5672         5638           92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5569         5554           94         34.52         26#P-110         5569         5554           94         34.52         26#P-110         5584         5500           DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5403         5429           96         34.28         26#P-110         5403         5329           97         34.57         26#P-110         5394         5380           98         34.40         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5257         5223           103         34.35         26#P-110         5154         5119           106         34.62   | 88                                    |        | +                                       |                                       |                                       |
| 90         34.57         26#P-110         5672         5638           91         34.51         26#P-110         5636         5603           92         34.48         26#P-110         5638         5603           92         34.48         26#P-110         5609         5534           94         34.52         26#P-110         5589         5534           94         34.52         26#P-110         5534         5500           DV Tool         2.20         26#P-110         5498         5463           96         34.51         26#P-110         5498         5463           96         34.57         26#P-110         5429         5394           97         34.57         26#P-110         5325         5292           101         34.40         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5257         5223           103         34.35         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.36   |                                       |        | ++                                      |                                       |                                       |
| 91         34.51         26#P-110         5638         5603           92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5569         5534           94         34.52         26#P-110         5569         5534           94         34.52         26#P-110         5534         5500           DV Tool         2.20         26#P-110         5498         5463           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5463           96         34.40         26#P-110         5498         5360           97         34.57         26#P-110         5325         5292           101         34.40         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5267         5223           103         34.35         26#P-110         5125         519           104         34.43         26#P-110         5154         5119           105         34.50  |                                       |        | ter                                     |                                       |                                       |
| 92         34.48         26#P-110         5603         5569           93         34.42         26#P-110         5569         5534           94         34.52         26#P-110         5569         5534           94         34.52         26#P-110         5534         5500           DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5493         5429           97         34.57         26#P-110         5394         5360           98         34.40         26#P-110         5394         5360           99         34.48         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5267         5223           102         34.48         26#P-110         5223         5188           104         34.43         26#P-110         5123         5188           104         34.43         26#P-110         5154         5119           106         34.36   |                                       |        |   |                                       |                                       |
| 93         34.42         20#P-110         5569         5534           94         34.52         26#P-110         5534         5500           DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5429           97         34.57         26#P-110         5493         5429           98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5395         5292           101         34.45         26#P-110         5360         5325           100         33.70         26#P-110         5325         5292           101         34.45         26#P-110         5257         5223           102         34.46         26#P-110         5123         5188           104         34.45         26#P-110         5123         5188           104         34.45         26#P-110         5154         5119           106         34.62         28#P-110         5085         5050           108         34.36   | · · · · · · · · · · · · · · · · · · · |        |   |                                       |                                       |
| 94         34.52         26#P-110         5534         5500           DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5463           97         34.57         26#P-110         5493         5429           97         34.57         26#P-110         5493         5394           98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5395         5292           101         34.45         26#P-110         5360         5325           102         34.46         26#P-110         5292         5223           103         34.35         26#P-110         5257         5223           103         34.35         26#P-110         5188         5154           104         34.43         28#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         28#P-110         5085         5050           108         34.36   |                                       |        |   |                                       |                                       |
| DV Tool         2.20         26# N-80         5500         5498           95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5498         5463           97         34.57         26#P-110         5493         5429           97         34.57         26#P-110         5394         5360           98         34.40         26#P-110         5394         5360           99         34.48         26#P-110         5390         5325           100         33.70         26#P-110         5325         5292           101         34.48         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           108         34.62         26#P-110         5154         5119           108         34.36         26#P-110         5065         5050           108         34.36         26#P-110         5016         4982           110         34.40  |                                       | 34.42  | • | 5569                                  | 5534                                  |
| 95         34.51         26#P-110         5498         5463           96         34.28         26#P-110         5483         5429           97         34.57         26#P-110         5483         5429           98         34.40         26#P-110         5394         5380           98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5390         5325           100         33.70         26#P-110         5320         5325           101         34.48         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5128         5154           103         34.35         26#P-110         5154         5119           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5119         5085           107         34.39         26#P-110         5085         5050           108         34.42         26#P-110         5016         4982           110         34.36   |                                       | 34.52  |   | 5534                                  | 5500                                  |
| 96         34.28         26#P-110         5403         5429           97         34.57         26#P-110         5429         5394           98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5394         5380           99         34.48         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5262         5257           102         34.48         26#P-110         5223         5188           104         34.45         26#P-110         5123         5188           103         34.35         26#P-110         5154         5119           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5119         5085           107         34.39         26#P-110         5085         5050           108         34.42         26#P-110         5016         4982           110         34.43         26#P-110         4982         4947           111         34.36  | DV Tool                               | 2.20   | 26# N-80                                | 5500                                  | 5498                                  |
| 97         34.57         26#P-110         5429         5394           98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5394         5380           99         34.48         26#P-110         5360         5325           100         33.70         26#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5292         5188           104         34.43         26#P-110         5184         5119           106         34.62         26#P-110         5154         5119           108         34.30         26#P-110         5085         5050           108         34.32         26#P-110         5085         5050           108         34.43         26#P-110         4982         4947           111         34.36         26#P-110         4984         4913           112         34.40   | 95                                    | 34.51  | 26#P-110                                | 5498                                  | 5463                                  |
| 98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5360         5325           100         33.70         26#P-110         5360         5325           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5292         5257           103         34.35         26#P-110         5292         5257           104         34.43         26#P-110         5223         5188           104         34.43         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           108         34.39         26#P-110         5085         5050           108         34.39         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4984         4943           112         34.40 <td>96</td> <td>34.28</td> <td>26#P-110</td> <td>5463</td> <td>5429</td>                | 96                                    | 34.28  | 26#P-110                                | 5463                                  | 5429                                  |
| 98         34.40         26#P-110         5394         5380           99         34.48         26#P-110         5360         5325           100         33.70         26#P-110         5360         5325           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5292         5257           103         34.35         26#P-110         5292         5257           104         34.43         26#P-110         5223         5188           104         34.43         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           108         34.39         26#P-110         5085         5050           108         34.39         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4984         4943           112         34.40 <td>97</td> <td>34.57</td> <td>26#P-110</td> <td>5429</td> <td>5394</td>                | 97                                    | 34.57  | 26#P-110                                | 5429                                  | 5394                                  |
| 99         34.48         26#P-110         5360         5325           100         33.70         25#P-110         5325         5292           101         34.45         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5223         5188           104         34.43         26#P-110         5123         5188           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           108         34.38         26#P-110         5085         5050           108         34.34         26#P-110         5050         5016           109         34.42         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.36         26#P-110         4984         4947           111         34.36         26#P-110         4987         4913           112         34.40 <td></td> <td></td> <td></td> <td></td> <td>·</td>                                     |                                       |        |   |                                       | ·                                     |
| 100         33.70         26#P-110         5325         5292           101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5292         5257           103         34.35         26#P-110         5257         5223           103         34.35         26#P-110         5123         5188           104         34.43         26#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5154         5085           107         34.39         26#P-110         5085         5050           108         34.32         26#P-110         5016         4982           110         34.49         26#P-110         5016         4982           110         34.49         26#P-110         4947         4913           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4947         4913           112         34.40         26#P-110         4878         4844           114         34.48 </td <td></td> <td></td> <td>****</td> <td></td> <td></td>                            |                                       |        | ****                                    |                                       |                                       |
| 101         34.45         26#P-110         5292         5257           102         34.48         26#P-110         5257         5223           103         34.35         26#P-110         5257         5223           104         34.35         26#P-110         5123         5188           104         34.43         26#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           107         34.39         26#P-110         5005         5016           108         34.32         26#P-110         5016         4982           110         34.49         26#P-110         5016         4982           110         34.49         26#P-110         4947         4913           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4878         4844           114         34.48         26#P-110         4878         4844           114         34.45 </td <td>*</td> <td></td> <td></td> <td></td> <td></td>                               | *                                     |        |   |                                       |                                       |
| 102         34.48         26#P-110         5257         5223           103         34.35         26#P-110         5223         5188           104         34.43         26#P-110         5123         5188           104         34.43         26#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           108         34.39         26#P-110         5005         5016           109         34.42         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4913         4878           112         34.40         26#P-110         4978         4844           114         34.48         26#P-110         4878         4844           114         34.45         26#P-110         4810         4775           115         34.45 </td <td></td> <td>·</td> <td>+</td> <td></td> <td></td>                              |                                       | ·      | +                                       |                                       |                                       |
| 103         34.35         26#P-110         5223         5188           104         34.43         26#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.62         26#P-110         5085         5050           108         34.39         26#P-110         5050         5016           109         34.42         26#P-110         5016         4982           110         34.49         26#P-110         5016         4982           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.40         26#P-110         4913         4878           112         34.40         26#P-110         4878         4844           114         34.48         26#P-110         4874         4810           115         34.55         26#P-110         4810         4775           116         34.45 </td <td></td> <td></td> <td></td> <td></td> <td></td>                                |                                       |        |   |                                       |                                       |
| 104         34.43         28#P-110         5188         5154           105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           106         34.62         26#P-110         5154         5119           107         34.39         26#P-110         5085         5050           108         34.42         26#P-110         5050         5016           109         34.42         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4981         4878           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4874         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741   |                                       |        |   |                                       |                                       |
| 105         34.50         26#P-110         5154         5119           106         34.62         26#P-110         5119         5085           107         34.39         26#P-110         5119         5085           107         34.39         26#P-110         5085         5050           108         34.36         26#P-110         5050         5016           109         34.42         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4984         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4878         4844           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  |                                       |        |   |                                       |                                       |
| 106         34.62         26#P-110         5119         5085           107         34.39         26#P-110         5085         5050           108         34.36         26#P-110         5085         5050           109         34.42         26#P-110         5016         4982           110         34.42         26#P-110         5016         4982           110         34.42         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4984         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4878         4844           114         34.48         26#P-110         4810         4775           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  | 104                                   | 34.43  | 26#P-110                                | 5188                                  | 5154                                  |
| 107         34.39         26#P-110         5085         5050           108         34.36         26#P-110         5050         5016           109         34.42         26#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4984         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4967         4844           114         34.48         26#P-110         4864         4840           114         34.48         26#P-110         4864         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  | 105                                   | 34.50  | 26#P-110                                | 5154                                  | 5119                                  |
| 108         34.36         26#P-110         5050         5016           109         34.42         28#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4878         4844           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741   | 106                                   | 34.62  | 28#P-110                                | 5119                                  | 5085                                  |
| 108         34.36         26#P-110         5050         5016           109         34.42         28#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4878         4844           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741   | 107                                   | 34.39  | 26#P-110                                | 5065                                  | 5050                                  |
| 109         34.42         28#P-110         5016         4982           110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4982         4947           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4844         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  | 108                                   |        |   |                                       |                                       |
| 110         34.49         26#P-110         4982         4947           111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4947         4913           113         34.30         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4844         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  |                                       |        |   |                                       |                                       |
| 111         34.30         26#P-110         4947         4913           112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4913         4878           114         34.48         26#P-110         4878         4844           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  |                                       |        |   |                                       |                                       |
| 112         34.40         26#P-110         4913         4878           113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4874         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741   |                                       |        |   |                                       |                                       |
| 113         34.36         26#P-110         4878         4844           114         34.48         26#P-110         4844         4810           115         34.55         26#P-110         4840         4775           116         34.45         26#P-110         4775         4741  |                                       |        |   |                                       |                                       |
| 114         34.48         26#P-110         4844         4810           115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741   |                                       | -      |   |                                       |                                       |
| 115         34.55         26#P-110         4810         4775           116         34.45         26#P-110         4775         4741  |                                       |        |   |                                       |                                       |
| 116 34.45 26#P-110 4775 4741   |                                       |        |   |                                       |                                       |
|  | 115                                   |        |   | 4810                                  | 4775                                  |
| 117 34.52 26#P-110 4741 4708   | 118                                   | 34.45  | 26#P-110                                | 4775                                  | 4741                                  |
|  | 117                                   | 34.52  | 26#P-110                                | 4741                                  | 4708                                  |

Shoe to 2340.19 FEET

Joint # to

59 2047.75 FEET

117

58 TOTAL PIPE FOOTAGE= 9266.63 FEET

15-Jul-98DATE



Joint

to

| • |   |
|---|---|
| t | 7 |

Joint # to

2060.13 FEET 

| # |  |  |  |
|---|--|--|--|
|   |  |  |  |

|     | 140 | 34.44   | 20#1-110 | 2840  | 3911 |
|-----|-----|---------|----------|-------|------|
|     | 141 | 34.41   | 26#P-110 | 3911  | 3877 |
|     | 142 | 34,56   | 26#P-110 | 3877  | 3842 |
|     | 143 | 33.78   | 26#P-110 | 3842  | 3809 |
|     | 144 | 34.43   | 26#P-110 | 3809  | 3774 |
|     | 145 | 34,44   | 26#P-110 | \$774 | 3740 |
|     | 146 | 34.46   | 26#P-110 | 3740  | 3705 |
|     | 147 | 34.48   | 26#P-110 | 3705  | 3671 |
|     | 148 | 34,46   | 26#P-110 | 3671  | 3636 |
|     | 149 | 34.54   | 26#P-110 | 3636  | 3602 |
|     | 150 | 34.49   | 26#P-110 | 3602  | 3567 |
|     | 151 | 34.46   | 26#P-110 | 3567  | 3533 |
|     | 152 | 34.44   | 28#P-110 | 3533  | 3498 |
|     | 153 | 34.40   | 26#P-110 | 3498  | 3464 |
|     | 154 | 34.55   | 26#P-110 | 3464  | 3429 |
|     | 155 | 34,48   | 26#P-110 | 3429  | 3395 |
|     | 156 | 34.40   | 26#P-110 | 3395  | 3361 |
|     | 157 | 34.48   | 26#P-110 | 3361  | 3326 |
|     | 158 | 34.5    | 26#P-110 | 3326  | 3292 |
| i   | 159 | 34,44   | 26#P-110 | 3292  | 3257 |
|     | 160 | 34.49   | 26#P-110 | 3257  | 3223 |
|     | 161 | 34.48   | 26#P-110 | 3223  | 3188 |
|     | 162 | 34.42   | 26#P-110 | 3188  | 3154 |
|     | 163 | 34.38   | 26#P-110 | 3154  | 3119 |
|     | 164 | 34.09   | 26#P-110 | 3119  | 3085 |
|     | 165 | 34.45   | 26#P-110 | 3085  | 3051 |
|     | 166 | 34.35   | 26#P-110 | 3051  | 3016 |
|     | 167 | 34.48   | 26#P-110 | 3016  | 2982 |
| 1   | 168 | 34.42   | 26#P-110 | 2982  | 2948 |
| ļ   | 169 | 34.18   | 26#P-110 | 2948  | 2913 |
| 4   | 170 | 34.48   | 28#P-110 | 2913  | 2879 |
| Ļ   | 171 | 34.46   | 26#P-110 | 2879  | 2844 |
| Ļ   | 172 | 34.51   | 26#P-110 | 2844  | 2810 |
| 4   | 173 | 34.40   | 26#P-110 | 2810  | 2776 |
| ļ   | 174 | 34.33   | 26#P-110 | 2776  | 2741 |
| ļ   | 175 | 34.38   | 26#P-110 | 2741  | 2707 |
| - 1 | 176 | 34.44   | 26#P-110 | 2707  | 2672 |
| L   | 177 | 34.44   | 26#P-110 | 2672  | 2698 |
| #   | 118 | 2066.12 | FEET     |       | ال   |

| JT # | LENGTH | i                                     | BOTTON | TOP  |
|------|--------|---------------------------------------|--------|------|
| 178  | 34.40  | 26#P-110                              | 2638   | 2604 |
| 179  | 34.41  | 26#P-110                              | 2604   | 2569 |
| 180  | 34.53  |                                       |        |      |
| 181  | 34.40  | 26#P-110                              | 2535   | 2500 |
| 182  | 34.48  | 26#P-110                              | 2500   |      |
| 183  | \$4.43 | 26#P-110                              |        |      |
| 184  | 34.45  |                                       |        | 2397 |
| 185  | 34.93  |                                       |        | 2363 |
| 186  | 34.45  | · · · · · · · · · · · · · · · · · · · |        | 2328 |
| 187  | 34.52  |                                       | +      | 2294 |
| 188  | 34.02  |                                       |        | 2260 |
| 189  | 34.48  |                                       |        | 2225 |
| 190  | 33.97  | +                                     |        | 2191 |
| 191  | 34.40  |                                       | +      |      |
|      |        |                                       |        | 2157 |
| 192  | 34.27  |                                       |        | 2122 |
| 193  | 34.40  |                                       | 2122   | 2088 |
| 194  | 34.44  |                                       |        | 2054 |
| 195  | 34.56  | 1                                     | 2054   | 2019 |
| 196  | 34.53  |                                       | 2019   | 1984 |
| 197  | 34.33  | 1                                     |        | 1950 |
| 198  | 34.48  |                                       | 1950   | 1916 |
| 199  | 34.47  |                                       | 1916   | 1881 |
| 200  | 54.47  | 26#P-110                              | 1851   | 1847 |
| 201  | 34.45  | 28#P-110                              | 1847   | 1812 |
| 202  | 94.44  | 26#P-110                              | 1812   | 1778 |
| 203  | 34.45  | 26#P-110                              | 1778   | 1743 |
| 204  | 34.50  | 26#P-110                              | 1743   | 1709 |
| 205  | 34.45  | 26#P-110                              | 1709   | 1674 |
| 206  | 34.53  | 26#P-110                              | 1674   | 1840 |
| 207  | 34.52  | 26#P-110                              | 1640   | 1605 |
| 208  | 34.44  | 28#P-110                              | 1605   | 1571 |
| 209  | 34.39  | 26#P-110                              | 1571   | 1537 |
| 210  | 34.41  | 26#P-110                              | 1537   | 1502 |
| 211  | 34.46  | 26#P-110                              | 1502   | 1468 |
| 212  | 34.53  | 28#P-110                              | 1468   | 1433 |
| 213  | 34.42  | 28#P-110                              | 1435   | 1399 |
| 214  | 34.33  | 26#P-110                              | 1399   | 1364 |
| 215  | 34.52  | 26#P-110                              | 1364   | 1330 |
| 216  | 34.36  | 26#P-110                              | 1330   | 1298 |
| 217  | 34.57  | 26#P-110                              | 1296   | 1261 |
| 218  | 34,45  | 26#P-110                              | 1261   | 1227 |
| 219  | 34.45  | 26#P-110                              | 1227   | 1192 |
| 220  | 34.25  | 26#P-110                              | 1192   | 1158 |
| 221  | 34,40  | 26#P-110                              | 1158   | 1123 |
| 222  | 34.36  | 26#P-110                              | 1123   | 1089 |
| 223  | 34.43  | 26#P-110                              | 1089   | 1055 |
| 224  | 33.75  | 26#P-110                              | 1055   | 1021 |
| 225  | 34.38  | 26#P-110                              | 1021   | 986  |
| 225  | 34.35  | 26#P-110                              | 966    | 952  |
| 220  | 34.40  | 26#P-110                              | 952    | 918  |
| 227  | 34.55  | 26#P-110                              | 902    | 883  |
|      |        | 26#P-110                              | 883    | 849  |
| 229  | 34.40  | 26#P-110                              | 849    | 814  |
| 230  |        | 26#P-110                              | ****   | 780  |
| 291  |        |                                       | 814    | 745  |
| 232  |        | 26#P-110                              | 780    |      |
| 233  |        | 26#P-110                              | 745    | 711  |
| 234  |        | 26#P-110                              | 711    | 676  |
| 235  |        | 26#P-110                              | 678    | 645  |
| 236  |        | 26#P-110                              | 845    | 612  |
| 237  | 34.44  | 26#P-110                              | 612    | 578  |



JT #

LENGTH

34.40 26#P-110

34.51 28#P-110

34.38 26#P-110

34.43 28#P-110

34.46 26#P-110

34.47 28#P-110

34.46 26#P-110

36.50 26#P-110

34.52 26#P-110

34.42 26#P-110

34.45 26#P-110

34.50 26#P-110

34.44 26#P-110

34.42 26#P-110

34.56 26#P-110

34.40 26#P-110

34.55 26#P-110

34.45 26#P-110

34.60 28#P-110

34.44 26#P-110

34.40 26#P-110

34.54 26#P-110

34.44 26#P-110

BOTTOM

TOP



| JT # | LENGTH   | - <del>.</del> | BOTTOM | · · · · |
|------|----------|----------------|--------|---------|
| 238  | 34.5     | 28#P-110       | 578    | 5       |
| 239  | \$4.4    | 26#P-110       | 543    | 5       |
| 240  | 34.39    | 26#P-110       | 509    | 4       |
| 241  | 34.49    | 26#P-110       | 475    | 4       |
| 242  | 34.48    | 26#P-110       | 440    | 4       |
| 243  | 34.41    | 26#P-110       | 406    | 3       |
| 244  | 34.44    | 26#P-110       | 371    | 33      |
| 245  | 34.5     | 26#P-110       | 337    | 3       |
| 246  | 34.5     | 26#P-110       | 302    | 21      |
| 247  | 34.45    | 26#P-110       | 268    | 2       |
| 248  | 34.55    | 26#P-110       | 233    | 11      |
| 249  | 34.5     | 26#P-110       | 199    | 10      |
| 250  | 34.48    | 26#P-110       | 164    | 15      |
| 251  | 34.47    | 26#P-110       | 130    | 6       |
| 252  | 34.40    | 26#P-110       | 95     |         |
| 253  | 31.59    | 26#P-110       | 61     |         |
| 254  | 34.43    | 26#P-110       | 29     |         |
| 255  | 32.07    | 26#P-110       | OUT    |         |
| 256  | 34.32    | 26#P-110       | ΟΨΤ    |         |
| 257  | 33.41    | 26#P-110       | OUT    |         |
| 258  | 33.22    | 26#P-110       | OUT    |         |
| 259  | 34.44    | 26#P-110       | ουτ    |         |
| 260  |          |                |        |         |
| 261  |          |                |        |         |
| 262  |          |                |        |         |
| 263  |          |                |        |         |
| 264  |          |                |        |         |
| 265  |          |                |        |         |
| 266  |          |                |        |         |
| 267  |          |                |        | ·       |
| 268  |          |                |        |         |
| 269  |          |                |        |         |
| 270  |          |                |        |         |
| 271  |          |                |        |         |
| 272  |          |                |        |         |
| 273  |          |                |        |         |
| 274  |          |                |        |         |
| 275  |          |                |        |         |
| 276  |          |                |        |         |
| 277  |          |                |        |         |
| 278  |          |                |        |         |
| 279  |          | ·····          |        |         |
| 280  |          |                |        |         |
| 281  |          |                |        |         |
| 282  |          |                | İ      |         |
| 283  |          |                |        |         |
| 284  |          |                |        |         |
| 285  |          |                | t      |         |
| 286  |          |                |        |         |
| 287  |          |                |        |         |
| 288  | t        |                |        |         |
| 289  |          |                |        |         |
| 290  | t        |                |        |         |
| 291  | <u>†</u> |                | †      |         |
| 292  | †        |                | †      |         |
| 293  |          |                |        |         |
| 294  |          |                |        |         |
| 295  |          |                |        |         |
| 296  |          |                | t      |         |
| 297  |          |                |        |         |

Joint # to 238 750.44 FEET 297

15-Jul-96DATE

## TABLE 2.4-II

## PLUGGED-BACK RECORD

| DATE    | PLUGGED-BACK DEPTH <sup>1</sup><br>(feet) | DESCRIPTION OF WORK                               |
|---------|---|---|
| 7/21/98 | 9004                                      | Top of Cement. Did not drill<br>out float collar. |

<sup>1</sup> All depths relative to the Kelly Bushing.

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## TABLE 2.5-I

## PERFORATION RECORD

| DATE    | ZONE                 | DEPTH INTERVALS <sup>1</sup><br>(feet) | SHOT DENSITY<br>(shots/foot) | NO. OF HOLES |
|---------|----------------------|--|------------------------------|--------------|
| 7/24/98 | Cisco                | 8220 to 8254                           | 2                            | 70           |
| 7/24/98 | Cisco                | 8260 to 8270                           | 2                            | 22           |
| 7/24/98 | Cisco                | 8280 to 8302                           | 2                            | 46           |
| 7/24/98 | Cisco                | 8370 to 8378                           | 2                            | 18           |
| 7/24/98 | Cisco                | 8360 to 8366                           | 2                            | 14           |
| 7/24/98 | Cisco                | 8400 to 8410                           | 2                            | 22           |
| 7/24/98 | Cisco                | Cisco 8419 to 8423                     |                              | 10           |
| 7/24/98 | Cisco                | 8430 to 8446                           | 2                            | 34           |
| 7/24/98 | Cisco                | 8460 to 8464                           | 2                            | 10           |
| 7/24/98 | Cisco                | 8470 to 8476                           | 2                            | 14           |
| 7/27/98 | Cisco                | 7924 to 7942                           | 2                            | 38           |
| 7/27/98 | Cisco                | 7974 to 8030                           | 2                            | 114          |
| 7/27/98 | Cisco                | Cisco 8050 to 8056                     |                              | 14           |
| 7/27/98 | Cisco                | Cisco 8066 to 8080 2                   |                              | 30           |
| 7/27/98 | Cisco 8132 to 8140 2 |  | 2                            | 18           |
| 7/27/98 | Cisco                | 8118 to 8127                           | 2                            | 20           |
| 7/27/98 | Cisco                | 8160 to 8164                           | 2                            | 10           |
| 7/27/98 | Cisco                | 8170 to 8188                           | 2                            | 38           |

<sup>1</sup> All depths are relative to the Kelly Bushing.



## TABLE 2.6-I

. . . . . . . .

## NAVAJO REFINING COMPANY, WDW-1

4-1/2", 11.60 Ib/ft, N-60, SMLS, LT&C (NEW) TALLY PROTECTORS OFF - 8/1/98 PACKER @ 7879'

| JT #   | LENGTH   | 013 011          | BOTTOM       | TOP              | 9 14 |
|--------|--|------------------|--------------|------------------|------|
| Packer | 9.01   | Packer           | 7879         |                  | 7    |
| 1      | 40.13  | Tubing           | 7870         |                  | 1    |
| 2      | 41.00  |                  | 7830         |                  | 1    |
| 3      | 41.00  | Tubing           | 7789         | 7748             | 1    |
| 4      | 40.07  | Tubing           | 7748         | 7708             | 1    |
| 5      | 40.13  | Tubing           | 7708         | 7668             | 1    |
| 6      | 40.53  | Tubing           | 7668         | 7627             | 1    |
| 7      | 41.00  | Tubing           | 7627         | 7588             | 1    |
| 8      | 40.65  | Tubing           | 7586         | 7545             | 1    |
| 9      | 41.00  | Tubing           | 7545         | 7504             | 1    |
| to     | 40.90  | Tubing           | 7504         | 7463             | 1    |
| 11     | 40.72  | Tubing           | 7483         | 7423             | 1    |
| 12     | 40.55  | Tubing           | 7429         | 7382             | ]    |
| 13     | 41.07  | Tubing           | 7382         | 7341             | 1    |
| 14     | 40.42  | Tubing           | 7341         | 7301             | ]    |
| 15     | 40.54  | Tubing           | 7301         | 7260             | ]    |
| 18     | 40.58  | Tubing           | 7260         | 7220             | ]    |
| 17     | 40.50  | Tubing           | 7220         | 7179             | ]    |
| 18     | 41.02  | Tubing           | 7179         | 7158             | ]    |
| 19     | 40.55  | Tubing           | 7186         | 7097             | ]    |
| 20     | 40.50  | Tubing           | 7097         | 7057             | Į    |
| 21     | 40.27  | Tubing           | 7057         | 7017             |      |
| 22     | 40.63  | Tubing           | 7017         | 8976             |      |
| 23     | 40.91  | Tubing           | 6976         | 6935             | Į    |
| 24     | 41.00  | Tuibing          | 6935         | 6894             |      |
| 25     | 41.02  | Tubing           | 6894         | 6853             |      |
| 26     | 40.87  | Tubing           | 6853         | 6812             |      |
| 27     | 41.02  | Tubing           | 8812         | 8771             |      |
| 28     |  | Tubing           | 6771         | 6730             |      |
| 29     |  | Tubing           | 6730         | 6690             |      |
| 30     |  | Tubing           | 6690         | 6650             |      |
| 31     |  | Tubing           | 6650         | 6609             |      |
| 32     |  | Tubing           | 6609         | 6568             |      |
| 33     |  | Tubing           | 6568         | 6527             |      |
| 34     |  | Tubing           | 6527         |                  | out  |
| 35     |  | Tubing           | 6527         | 6485             |      |
| 37     |  | Tubing<br>Tubing | 6488         | 6447             |      |
| 38     |  | Tubing           | 6447<br>6407 | 6407             |      |
| 39     |  | Tubing           | 6366         | 6325             |      |
| 40     | the second s | Tubing           | 6325         | 6284             |      |
| 41     |  | Tubing           | 6254         | 6244             |      |
| 42     |  | Tubing           | 6244         | 6203             |      |
| 43     |  | Tubing           | 6203         | 6162             |      |
| 44     |  | Fubing           | 6162         | 6122             |      |
| 45     |  | lubing           | 6122         | 6081             |      |
| 48     |  | Tubing           | 8081         | 6040             |      |
| 47     |  | Tubing           | 6040         | 5999             |      |
| 48     |  | lubing           | 5999         | 5958             |      |
| 49     |  | ในอากฎ           | 5958         | 5917             |      |
| 50     | 41.02 1  | lubing           | 5917         | 587 <del>6</del> |      |
| 51     | 41.01 1  | ubing            | 5876         | 5835             |      |
| 52     |  | ubing            | 5895         | 5794             |      |
| 53     |  | ubing            | 5794         | 5753             |      |
| 54     |  | ubing            | 5753         | 5712             |      |
| 55     |  | ubing            | 5712         | 5671             |      |
| 56     |  | ubing            | 5671         | 5630             |      |
| 57     |  | ubing            | 5630         | 5590             |      |
| 58     |  | ubing            | 5890         | 5549             |      |
| 59     |  | ubing            | 5549         | 5509             |      |
| 60     | 41.00 T  | ubing ]          | 5509         | 5468             |      |

| <del></del> | LENGTH |        | BOTTOM | TOP  |
|-------------|--------|--------|--------|------|
| 61          | 40.30  | Tubing | 5468   | 5427 |
| 82          | 39.60  | Tubing | 5427   | 5388 |
| 63          | 40.54  |        | 5368   | 5347 |
| 64          | 41.00  |        | 5347   | 5306 |
| 65          | 40.95  | Tubing | 5306   | 5265 |
| 66          | 41.00  |        | 5265   | 5224 |
| 67          | 40.50  |        | 5224   | 5184 |
|             |        | Tubing |        |      |
| 68          | 40.71  | Tubing | 5184   | 5143 |
| 68          | 40.55  | Tubing | 5143   | 5109 |
| 70          | 40.17  | Tubing | 5103   | 5062 |
| 71          | 40.87  | Tubing | 5082   | 5021 |
| 72          | 40.55  | Tubing | 5021   | 4981 |
| 73          | 41.02  | Tubing | 4981   | 4940 |
| 74          | 41.00  | Tubing | 4940   | 4899 |
| 75          | 41.00  | Tubing | 4899   | 4858 |
| 76          | 40.70  | Tubing | 4858   | 4817 |
| 77          | 41.00  | Tubing | 4817   | 4778 |
| 78          |        |        |        |      |
|             | 40.82  | Tubing | 4776   | 4735 |
| 79          | 40.98  | Tubing | 4735   | 4694 |
| - 80        | 41.00  | Tubing | 4694   | 4653 |
| 81 (        | 41.00  | Tubing | 4653   | 4612 |
| 82          | 41.00  | Tubing | 4612   | 4571 |
| 83          | 41.00  | Tubing | 4571   | 4530 |
| 84          | 40.65  | Tubing | 4530   | 4490 |
| 85          | 41.00  | Tubing | 4490   | 4449 |
| 88          | 41.00  | Tubing | 4449   | 4408 |
|             | 41.02  |        |        | 4567 |
| 87          |        | Tubing | 4408   |      |
| 88          | 40.62  | Tubing | 4367   | 4328 |
| 89          | 41.00  | Tubing | 4328   | 4255 |
| 90          | 41.00  | Tubing | 4285   | 4244 |
| 91          | 39,70  | Tubing | 4244   | 4204 |
| 92          | 40.15  | Tubing | 4204   | 4164 |
| 93          | 41.00  | Tubing | 4164   | 4123 |
| 94          | 40.12  | Tubing | 4125   | 4083 |
| 95          | 41.00  | Tubing | 4083   | 4042 |
| 96          | 40.80  | Tubing | 4042   | 4001 |
| 97          | 41.05  | Tubing | 4001   | 3960 |
| 98          | 40.53  | Tubing | 3960   | 3920 |
| 99          |        |        |        | 3879 |
|             | 40.82  | Tubing | 3920   |      |
| 100         | 41.00  | Tubing | 3879   | 3838 |
| 101         | 40.80  | Tubing | 3838   | 3797 |
| 102         | 40.57  | Tubing | 3797   | 3757 |
| 105         | 40.87  | Tubing | 3757   | 3718 |
| 104         | 40.30  | Tubing | 3716   | 3675 |
| 105         | 40.55  | Tubing | 3675   | 3635 |
| 106         | 41.00  | Tubing | 3635   | 3594 |
| 107         |        | Tubing | 3594   | 3653 |
| 108         |        | Tubing | 3553   | 3513 |
| 109         |        | Tubing | 3513   | 3472 |
| 110         |        | Tubing | 3472   | 3431 |
|             |        |        |        |      |
| 111         |        | Tubing | 3431   | 3390 |
| 112         |        | Tubing | 3390   | 3349 |
| 115         |        | Tubing | 3349   | 3308 |
| 114         |        | Tubing | 3308   | 3268 |
| 115         | 41.00  | Tubing | 5268   | 3227 |
| 116         | 40.57  | Tubing | 3227   | 3186 |
| 117         |        | Tubing | 3186   | 3145 |
| 118         |        | Tubing | 3145   | 3104 |
| 119         |        | lubing | 3104   | 3054 |
| 120         |        | Tubing | 3064   | 3023 |
|             |        |        |        |      |

Pkr-#60 2411.32 FEET

JT 61-121= TOTAL PIPE FOOTAGE= IN HOLE

2485.31 FEET 4896.63 FEET

02-Aug-960ATE

## NAVAJO REFINING COMPANY, WOW-1

| JT # | LENGTH |        | BOTTOM | TOP  |
|------|--------|--------|--------|------|
| 122  | 40.55  | Tubing | 2982   | 2942 |
| 123  | 40.45  | Tubing | 2942   | 2901 |
| 124  | 41.00  | Tubing | 2901   | 2860 |
| 125  | 40.60  | Tubing | 2860   | 2820 |
| 125  | 41.00  | Tubing | 2820   | 2779 |
| 127  | 40.17  | Tubing | 2779   | 2739 |
| 128  | 41.00  | Tubing | 2739   | 2698 |
| 129  | 41.00  | Tubing | 2698   | 2657 |
| 190  | 40.05  | Tubing | 2657   | 2617 |
| 131  | 41.00  | Tubing | 2617   | 2576 |
| 132  | 40.40  | Tubing | 2578   | 2535 |
| 133  | 40.85  | Tubing | 2535   | 2494 |
| 134  | 40.55  | Tubing | 2494   | 2454 |
| 135  | 41.00  | Tubing | 2454   | 2413 |
|      | 40.10  | Tubing | 2413   | 2373 |
| 136  |        | Tubing | 2373   | 2352 |
| 137  | 40.55  |        | 2552   | 2291 |
| 156  | 41.00  | Tubing | 2291   | 2250 |
| t39  | 41.00  | Tubing | 2250   | 2209 |
| 140  | 40.60  | Tubing |        | 2169 |
| 141  | 40.12  | Tubing | 2209   |      |
| 142  | 40.97  | Tubing | 2169   | 2128 |
| 143  | 40.12  | Tubing | 2128   |      |
| 144  | 40.85  | Tubing | 8805   | 2047 |
| 145  | 41.00  | Tubing | 2047   | 2008 |
| 148  | 40.97  | Tubing | 2008   | 1965 |
| 147  | 40.10  | Tubing | 1965   | 1925 |
| 148  | 40.97  | Tubing | 1925   | 1884 |
| 149  | 40.56  | Tubing | 1584   | 1844 |
| 150  | 40.56  | Tubing | 1844   | 1803 |
| 151  | 40.55  | Tubing | 1803   | 1763 |
| 152  | 41.00  | Tubing | 1763   | 1722 |
| 153  | 41.00  | Tubing | 1722   | 1681 |
| 154  | 39.90  | Tubing | 1661   | 1841 |
| 155  | 41.00  | Tubing | 1641   | 1600 |
| 156  | 39.57  | Tubing | 1600   | 1580 |
| 157  | 41.00  | Tubing | 1560   | 1519 |
| 158  | 40.55  | Tubing | 1519   | 1479 |
| 159  | 40,55  | Tubing | 1479   | 1495 |
| 160  | 40.60  | Tubing | 1438   | 1398 |
| 161  | 40.55  | Tubing | 1398   | 1357 |
| 162  | 41.00  | Tubing | 1357   | 1318 |
| 163  | 40.85  | Tubing | 1316   | 1275 |
| 164  | 41,00  | Tubing | 1275   | 1234 |
| 165  | 40.18  | Tubing | 1234   | 1194 |
| 156  | 41.00  | Tubing | 1194   | 1153 |
| 167  | 40.90  | Tubing | 1153   | 1112 |
| 168  | 40.94  | Tubing | 1112   | 1071 |
| 169  | 40.90  | Tubing | 1071   | 1030 |
| 170  | 40.80  | Tubing | 1030   | 969  |
| 171  | 40.92  | Tubing | 989    | 949  |
| 172  | 41.00  | Tubing | 949    | 809  |
| 173  | 41.00  | Tubing | 908    | 867  |
| 174  | 40.54  | Tubing | 867    | 826  |
| 175  | 40.85  | Tubing | 826    | 785  |
| 176  | 41.00  | Tubing | 785    | 744  |
| 177  | 41.00  | Tubing | 744    | 703  |
| 178  | 40.82  | Tubing | 703    | 682  |
| 179  | 41,00  | Tubing | 662    | 621  |
| 180  | 40.18  | Tubing | 621    | 581  |
| 181  | 41.00  | Tubing | 581    | 540  |
| 182  | 41.00  | Tubing | 540    | 499  |

| JT# | LENGTH   |          | BOTTOM        | TOP       |   |
|-----|----------|----------|---------------|-----------|---|
| 183 | 40.55    | Tubing   | 499           | 459       |   |
| 184 | 40.80    | Tubing   | 459           | 418       |   |
| 185 | 41.00    |          | 418           | 377       |   |
| 186 |          | Tubing   | \$77          | \$77      | c |
| 187 | 40.55    |          | 377           | 336       |   |
|     |          | Tubing   | 336           | 295       |   |
| 156 |          |          | 295           | 255       |   |
| 189 | 40.50    | Tubing   |               |           |   |
| 190 | 41.00    | Tubing   | 255           | 214       |   |
| 191 | 41.00    |          | 214           | 173       |   |
| 192 | 40.55    |          | 173           | 152       |   |
| 193 | 40.55    | Tubing   | 132           | 92        |   |
| 194 | 40.50    | Tubing   | 92            | 51        |   |
| 195 | 41.01    | Tubing   | 51            | 10        |   |
| 196 | 0.00     | Tubing   | 10            | 10        | 4 |
| 197 | 0.00     | Tubing   | 10            | 10        | 6 |
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|     |          | 1        | }             | ۱ <u></u> | } |
|     |          |          |               | -2        |   |

JT 122-182*⇒* 2483.24 FEET 68-128 IN HOLE = 7379.87 FEET

JT 185-197= 183-197 IN HOLE - 7881.38 FEET

501.51 FEET

02-Aug-98DATE

## **TABLE 4.1.1-I**

| DEPTH<br>(feet) | PRESSURE<br>(psia) | PRESSURE<br>GRADIENT<br>(psi/ft) | TEMPERATURE<br>(°F) | TEMPERATURE<br>GRADIENT<br>(°F/ft) |
|-----------------|--------------------|----------------------------------|---------------------|------------------------------------|
| 0               | 14.12              |                                  | 82.82               |                                    |
| 1700            | 85.30              | 0.042                            | 83.40               | 0.0003                             |
| 3000            | 679.62             | 0.457                            | 87.81               | 0.0034                             |
| 6000            | 2050.61            | 0.457                            | 102.63              | 0.0049                             |
| 7924            | 2928.40            | 0.456                            | 104.06              | 0.0007                             |

## **Bottom-Hole Pressure Survey, Static Gradient Measurement**

Note: Static gradient survey performed following the pressure buildup/falloff test.



## TABLE 5.2-I

## **CEMENTING PROGRAM FOR WDW-1**

| Type Casing  | Casing Size<br>(inches) | Hole Size<br>(inches) | Depth<br>(feet) | Cementing Detail  |
|--------------|-------------------------|-----------------------|-----------------|---|
| Surface      | 13-3/8                  | 17-1/2                | 390             | Single stage, cemented to surface.<br>Lead Slurry: 375 sacks Class 'C'<br>Lite + 3% calcium chloride + 1/2 lb/sx<br>Flocele<br>Tail slurry: 150 sacks Class 'C' + 3%<br>calcium chloride<br>86 sacks cement returns to surface  |
| Intermediate | 9-5/8                   | 12-1/4                | 2555            | Single stage, cemented to surface<br>Lead Slurry: 800 sacks Class 'C' lite +<br>1/2 lb/sx Flocele + 2 lb/sx Gilsonite +<br>12% salt<br>Tail Slurry: 200 sacks Class 'C' + 2%<br>calcium chloride<br>133 sacks cement returns to surface   |
| Protection   | 7                       | 8-3/4                 | 9094            | Two stage, DV tool at 5498 feet<br>Stage 1: 600 sacks modified Class 'H' +<br>0.4% CFR-3 + 5 lb/sx Gilsonite<br>+ 0.5% Halad-344 + 1 lb/sx<br>salt mixed at 13.0 ppg<br>Caliper volume plus 20% excess,<br>circulated 142 sacks cement to surface.<br>Stage 2 (lead): 220 sacks Interfill C<br>(35:65:6) mixed at 11.7<br>ppg<br>Stage 2 (tail): 550 sacks modified Class<br>'H' + 0.5% Halad - 344<br>+ 0.1% HR-7 + 0.4%<br>CFR-3 + 5 lb/sx<br>Gilsonite + 1 lb/sx salt<br>mixed at 13.0 ppg<br>Caliper volume plus 20% excess,<br>circulated 75 sacks cement to surface |

## **TABLE 5.4.1-I**

## **DEVIATION SURVEYS**

| DEPTH<br>(feet) | DEVIATION<br>(degrees) |
|-----------------|------------------------|
| 2481            | 1                      |
| 3441            | 1-1/4                  |
| 4432            | 1-3/4                  |
| 5277            | 4-1/4                  |
| 6768            | 3-1/2                  |
| 7571            | 1-3/4                  |
| 8604            | 1-1/4                  |
| 9160            | 1                      |

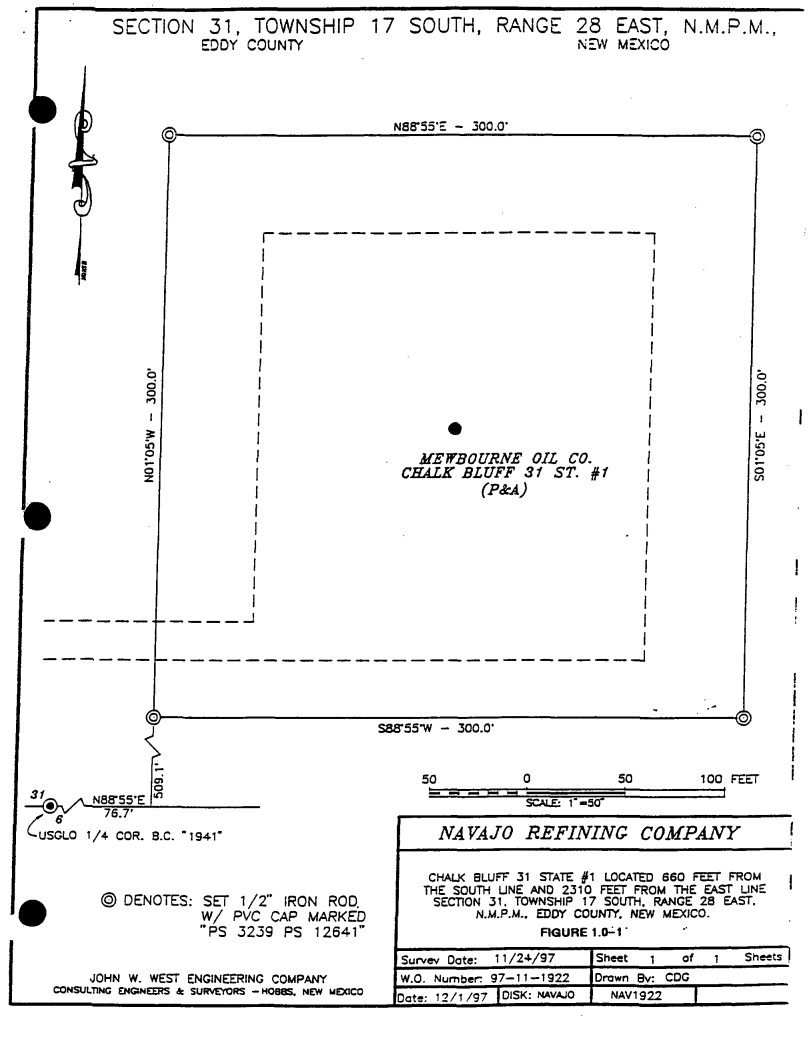


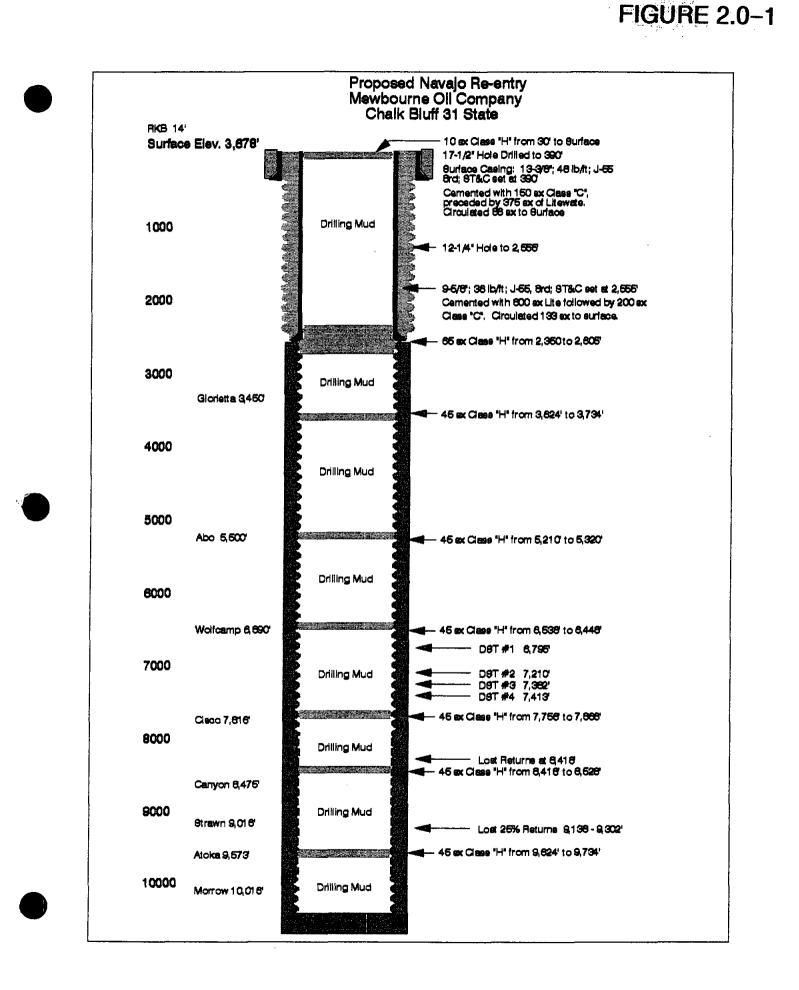
355/70A4614.TBL

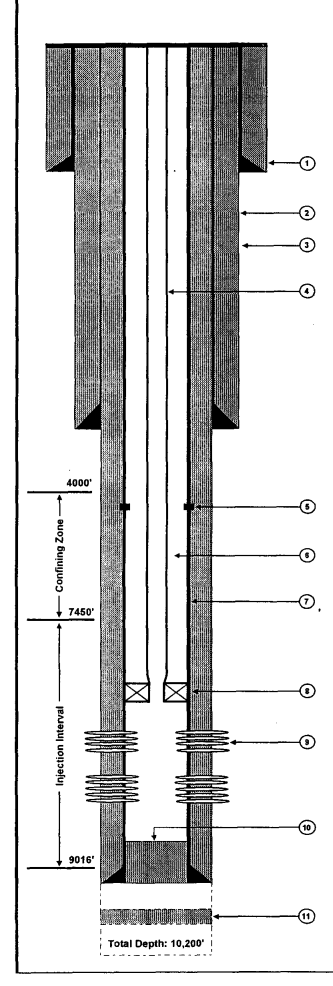
**FIGURES** 

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### **BELOW GROUND DETAIL**

All depths are referenced to the kelly bushing elevation of 12.5 feet. Surface elevation is 3678 feet.

1. Surface Casing: 13-3/8", 48 lb/ft, J-55, ST&C set at 390' in a 17-1/2" hole. Cemented with 150 sx Class C with 3% calcium chloride, 375 sx Class C Litewate w/ 3% calcium chloride and 1/2 lb/sx flocele. Circulated 86 sx to surface.

2. Intermediate Casing: 9-5/8", 36 lb/ft, J-55, ST&C set at 2555' in a 12-1/4" hole. Cemented w/ 800 sx of Class C Lite w/ 1/2 lb/sx flocele and 2 lb/sx Gilsonite and 12% salt. Followed by 200 sx of Class C w/ 2% calcium chloride. Circulated 133 sx to surface.

## 3. Base of the USDW at 493'.

4. Injection Tubing: 4-1/2", 11.6 lb/ft, N-80, SMLS, R3, LT&C set at 7879'.

5, DV Tool: at 5498'.

<u>6. Annulus Fluid:</u> 8.7 lb/gal brine water mixed w/ UniChem Techni-Hib 370 corrosion inhibitor.

<u>7. Protection Casing:</u> 7", 29 lb/ft, N-80, LT&C: 9094' to 7031'. 7", 29 lb/ft, P-110, LT&C: 7031' to 5845'. 7", 26 lb/ft, P-110, LT&C; 5845' to surface. Set in 8-3/4" hole. Casing cemented in two stages as follows:

### First Stage

600 sx modified Class H w/ 0.4% CFR-3, 5 lb/sx Gilsonite, 0.5% Halad-344, and 1 lb/sx salt mixed at 13.0 ppg. Opened DV tool at 5498' and circulated 142 sx to surface.

### Second Stage

Lead Slurry: 220 sx Interfill 'C' (35:65:6) mixed at 11.7 ppg. Tail Slurry: 550 sx modified Class H w/ 0.4% CFR-3, 5 lb/sx, Gilsonite, 0.5% Halad-344, 0.1% HR-7, and 1 lb/sx salt mixed at 13.0 ppg. Circulated 75 sx to surface. Top out w/ 20 sx premium plus 3% calcium chloride.

8. Packer: 7" x 3.5" EVI Oil Tools (Arrow), Model X-1 retrievable packer set at 7879'. Minimum I.D. is 3.0", Wireline reentry guide on bottom. To release: turn 1/4 turn to the right and pick up.

## 9. Perforations (2 SPF):

Upper Zone:

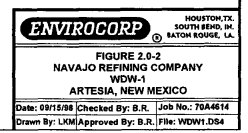
7924-7942', 7974-8030', 8050-8056', 8066-8080', 8118-8127', 8132-8140', 8160-8164', 8170-8188'.

## Lower Zone:

8220-8254', 8260-8270', 8280-8302', 8360-8366', 8370-8378', 8400-8410', 8419-8423', 8430-8446', 8460-8464', 8470-8476'.

## 10. PBTD: 9004'

11. Cement Plug: 45 sx Class H from 9624' to 9734'.



## FIGURE 2.6-1

| WELL PRO  |                | -               | •               |                                       |             |           |                 | SIZE             | WEIGHT     | G        | RADE     | THREAD        |
|---|----------------|-----------------|-----------------|---------------------------------------|-------------|-----------|-----------------|------------------|------------|----------|----------|---------------|
|   |                | OPERATOR _      | -               | -                                     |             |           | ASING           |                  |            | N-       | 50       |               |
| <b>╷┼╌┨╌┼╌┠╶┼╌╂</b> ╸                           | ┿┨┾╴           | COMPANY REP.    | Brian           | ROGELS                                |             | -         | ASING           | 2″               | 29.0*      | P.       | 10       |               |
| ┉┼╾┠╾┞╺┣╼┼╾╊                                    |                | WELL #Cha       |                 | •                                     |             |           | LINER           |                  |            | -        |          | <b></b>       |
| ╷┊╉┽┨┽╂   |                | í -             |                 | JTHTE                                 |             |           | LONG            |                  |            |          |          |               |
| ┨╍┼╾╂╾╎╌╂╾┾╾╊                                   | ┽╉┼╴           | FIELD           |                 |                                       |             | g         | LONG<br>STRING  | 枕                | 11.6       | N.       | AD       | 1.Tec.        |
|   |                | COUNTY _Ed      | L .             |                                       |             | ē         | SHORT<br>STRING |                  |            | <u> </u> |          | <u>~'+</u>    |
| ┨╺┼╸┠╼┥╏╌┼╺┾                                    | ┥╉             |                 |                 |                                       |             | ۲         | STRING          |                  |            | -        |          |               |
| ┨┈┼╍╂╺┤╍┠ <del>╍┼╸┣</del>                       |                | STATE           | <u>o Mexico</u> |                                       |             | <b> </b>  |                 | TYPE COMPL       | ETION FLU  |          | CASING   |               |
| ╽╶╎╍┠╍╎┈┠╾┾╍┾╸                                  |                | DATE _8-1       | -98             |                                       |             |           |                 |                  |            |          | 0        |               |
| <u>┨┈┤╾╋╾┥╌╊╼┿╍</u> ┾                           | ┿╋┿            |                 |                 |                                       |             | h         | UBING           | LONG             | STRING     | Τ        | SHORT    | TRING         |
|   |                | New Complet     | tion Le We      | orkover                               |             | l i       | UBING<br>NT. ON | 15.000 *         |            | 1        |          |               |
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|   |                | ITEM LENGTH     | FROM            | то                                    |             |           |                 | DESCRIPTIO       | N          |          | OD       | 10            |
| ╏┶╫┼╫┼┝   | ┥┠┽            |                 |                 | }                                     | 1           |           |                 |                  |            |          | ſ        |               |
| ╏╌┼╫╌┼╢╌┼╴┢                                     | ┽┨┼            |                 |                 | ,                                     | <u> </u>    | _         |                 |                  | <b>-</b>   |          |          | +             |
| ┠╌┼┨┊┠╌┼  | ╶┼╌╂╶┞         | 10.50           | 12.50           | Z.O'A.G.L.                            | <u> </u>    | _(        | <u> . C</u>     | or <i>re</i> cti | an/        |          | <b></b>  | <u> </u>      |
| ╏╍┾╬╍┼╏┼┼┟                                      |                |                 |                 |                                       |             |           |                 |                  |            |          |          |               |
| ╽╴┼╫╌╎╋┾╌╢                                      |                |                 |                 | 1                                     |             |           |                 |                  |            |          |          |               |
| ╏ <del>┊╏┥╋╍┝┥</del>                            | ┽╉┼            | ·····           | <u> </u>        | · · · · · · · · · · · · · · · · · · · |             |           |                 |                  |            |          | ┝        | ╉━━━┤         |
| ╏ <del>╶┆╫╶╎╏═╏╺</del> ╴                        | +              |                 |                 |                                       | <b></b>     |           |                 |                  |            |          |          | ļ             |
| ┃ <del>╸<u></u>┊╫╶┊╫╶┊</del>                    | ╺┼╊┽           |                 | 1               |                                       | 1           |           |                 |                  |            |          |          |               |
| <u> </u>  |                |                 |                 | 1                                     | 1           |           |                 |                  | -          |          | [        | 1             |
| ╏┼╫┼╫╌┼╴┧                                       | ┤┨┼            | ┟───┼──╼╼╼╍╍─   | <u> </u>        |                                       | <u> </u>    |           |                 |                  |            |          |          | ┼───┤         |
| <u>┍╶╷╫╌┼╢╶┾╶</u> ┦                             | 11             | L               | L               | <b></b>                               | L           |           |                 |                  |            |          | L        |               |
| ╏┼╟┼╫╌┾┾  | ╶┾╂∓           |                 |                 |                                       |             |           |                 |                  |            |          |          |               |
| ╏┼╫┼╢┼┼   |                | <u>├</u>        | <u> </u>        |                                       | t           |           |                 |                  |            |          |          | +             |
| ┨╾┾╄╌┾╊╶┾╶┦                                     |                |                 | <b> </b>        | .                                     | ļ           |           |                 |                  |            |          | <u> </u> | <del>اا</del> |
| ┃ <del>┈┟╋╍┟┨╍┤╶╏</del>                         |                |                 |                 |                                       | 1           |           |                 |                  |            |          | Ì        |               |
| ╏┊╡┫╌╡╸┨  |                | 7050 01         | 10 00           | 7870.36                               | 10          | -         | 11 .            | 11               | , <b>*</b> |          | - "      | 1.11          |
| ╏╶┊╫┼╂┼┼  | ┼╂┼╴           | 1851.86         | 10,00           | 18 10.36                              |             |           |                 |                  |            | <u>.</u> | 50       | 40            |
|   |                | <u> </u>        |                 |                                       | LT.         | <u>+C</u> | CA:             | <u>sing</u>      |            |          |          |               |
| ┠━┿╋╾┼┅╫╴┼╶╀                                    | ╌┼╂╌┼╸         |                 |                 |                                       |             |           |                 |                  |            |          |          |               |
| ╏╵ <del>┼╴╠╶┾╍╋╍╞╍╞</del>                       |                |                 | <u> </u>        |                                       | <u>├</u> ── |           |                 |                  |            |          |          | ├{            |
|   |                | ┠┈━┥━─┉╼━       |                 |                                       |             |           |                 |                  |            |          | ļ        |               |
| ╏╌┼╫┼╫╍┽╍╆                                      | ┽╂┾            | ·               |                 |                                       |             |           |                 |                  |            |          |          | - I           |
|   |                |                 | 1               | 1                                     |             |           |                 |                  |            |          |          |               |
| ┨━┿╍╫╴┊╫╎┤╂                                     |                |                 | +               |                                       |             |           |                 | <u>.</u>         |            |          |          |               |
|   |                |                 |                 |                                       | <u> </u>    |           |                 |                  |            |          |          |               |
| ┠ <del>╍┝╫╍╎╫╶╽╸┣</del>                         | ╶┽╂┼           |                 |                 |                                       |             |           |                 |                  |            |          |          |               |
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| <u>┠╍┿╫╌┾╉╌</u> ┾╸┣                             | ╶┼╌┨╶┼╴        |                 |                 | ·                                     |             |           |                 |                  |            |          |          | {{            |
| <u>╔╶┼╫╌┾╍╉╶┤┲</u>                              | ┼╂┼            | 0.60            | 7870.36         | 7870.96                               | 41:1        | UT4       | C Box           | X32"E            | Brd Pi     | ~        | 4.97"    | 3.000         |
|   |                | 7.00'           | 7070 01'        | 7878.86'                              | 7.4         | 1'        | · 0             |                  | 0          |          | E QAA"   | × ~ ~ "       |
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| ╽┼╫╲┟┼╫   | ┟┼┼            | 1               |                 | 1                                     | 1           |           |                 |                  |            |          |          |               |
| <u> </u><br> <br> <br> <br> <br> <br> <br> <br> | <b> </b> ‡     |                 |                 |                                       |             | 1.        |                 |                  |            |          | 5.5"     | + + "         |
| ╏╍ <del>┊╢╶╞</del> <u>┛</u> ╡┾┺ <mark>┟</mark>  |                | 0.51'           | 7878.86         | TE.Pr8r                               | ျပားက       | منانه     | ie ken          | entry Gu         | ide        |          | 2.2      | 3.5           |
|   |                |                 |                 |                                       | Tote        | aL.       | OEDI            | b of Ti          | bing.      |          | L        |               |
| ┠╺┟╌╂╾┾╍┽┈┼╶Ҭ                                   | ┥╌┨╸┥╴         |                 |                 |                                       |             |           | _               |                  |            |          |          |               |
| ┟┼╏┈┼╍┾╾┼╌┼                                     |                |                 |                 |                                       |             | ~         |                 |                  |            |          |          | <u> </u>      |
| ┨╍┼╾╂╌╿╼┠╍╂╸╁                                   |                |                 | 7924            | 8188'                                 | HE          | fć        | oratio          | <u>NJ</u>        |            |          |          | ┟───┤         |
| <u>╏╶┼╌╏╶┤╶┾╾╂╶┼</u>                            | ╌ <u>┼</u> ┠┼╴ | <b>j</b>        |                 | 1                                     | 1           |           |                 |                  |            | _ {      |          |               |
| ┃<br>·   ┃.                                     |                | ····            | 8220'           | 8476'                                 | 0_          | ~         | ratio           |                  |            |          |          |               |
| ╏╶┊┈╢╴┼╴┽┈┼╼┞                                   | -+ <b>T</b> +  | ╏────           | 0.00            | 107.16                                | TEC         | to        | ratio           | N3               |            |          |          | +             |
| ╏╌┇╼╏╼╁╼┼╴┼                                     |                |                 | ļ               | . <b> </b>                            | <b> </b>    |           |                 |                  |            |          |          | l             |
| ╏╎╌ <mark>╢╼┼╌</mark> ┝╍┡╸╇                     | ┽┠┽            |                 | 1               |                                       | ł           |           |                 |                  |            |          |          | 1             |
| ╽╵╎╴┫╼┝╵┝╼┿╼┷                                   |                |                 |                 |                                       | <u> </u>    |           |                 |                  |            |          |          | 1             |
| ┃ ╬╏╌┝ <del>╺┝</del> ╇                          | ·┼┨┼           | <b>├├</b>       | <u> </u>        |                                       | <u> </u>    |           |                 |                  |            | <u></u>  |          |               |
| <u> </u>  |                |                 |                 |                                       |             |           |                 |                  |            |          | <u> </u> | l             |
| 1   |                |                 |                 | PREPARED BY                           |             |           |                 | OFFICE           |            | PHO      |          |               |
| ]   |                | A A D           | 1               | Mitch                                 | hnde        | 20        |                 | Artes:           | A          | 74       | 8-134    | 1             |
|   |                | <u> </u>        |                 | REMARKS!                              |             |           |                 |                  | _          |          |          |               |
|   | U WA           | TSON PACKER     |                 | - 7' for w                            | ral:        | : NI      | E Cori          | ection           |            |          |          |               |
| Ì   |                | WW              | -               | -, , <b>.</b> , u                     | -           |           |                 |                  |            |          |          |               |
| 1   |                | V V             |                 |                                       |             |           |                 |                  |            |          |          |               |
| ŀ   | F              | P.O. BOX 60690  |                 |                                       |             |           |                 |                  |            |          |          |               |
| 1   |                | DLAND, TX 79711 |                 |                                       |             |           |                 |                  |            |          |          |               |
|   | 1              | -800-777-7957   |                 |                                       |             |           |                 |                  |            |          |          |               |
| 1   |                |                 |                 |                                       |             |           |                 |                  |            |          |          |               |

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42" LTC CASING BOX X 32" EU Brd PIN X-OUER 0.490 0.60 0AL 4.970 O.D. ≁ 3.068" I.O. 1 Wireline Entry Guide 4.50 0.0. 0.32' 0.51' CAL 5.50 0.0. 0.115. 3.50" I.O.

0.660 4.344 0.0. 5.844" O.D. 0.210' • 5.344 0.0 1.04 0.28 5.719" 0.0. 0.11 0.790 5.719" 0.0. 0.00 5.841" 0.0. 0.05 ģ. 0.05 5.844 0.0 0.08 0.43 <u>≻</u> H 7.90 OAL 0.11 5.719 " 0.0. 2 et 0.59 A -5.844 0.0 0.07' X32-1 Z.01 5.490"0.0. 5.719 0.0. 0.10 3.068 I.D. LENGTHS IN - LIN. Ft.

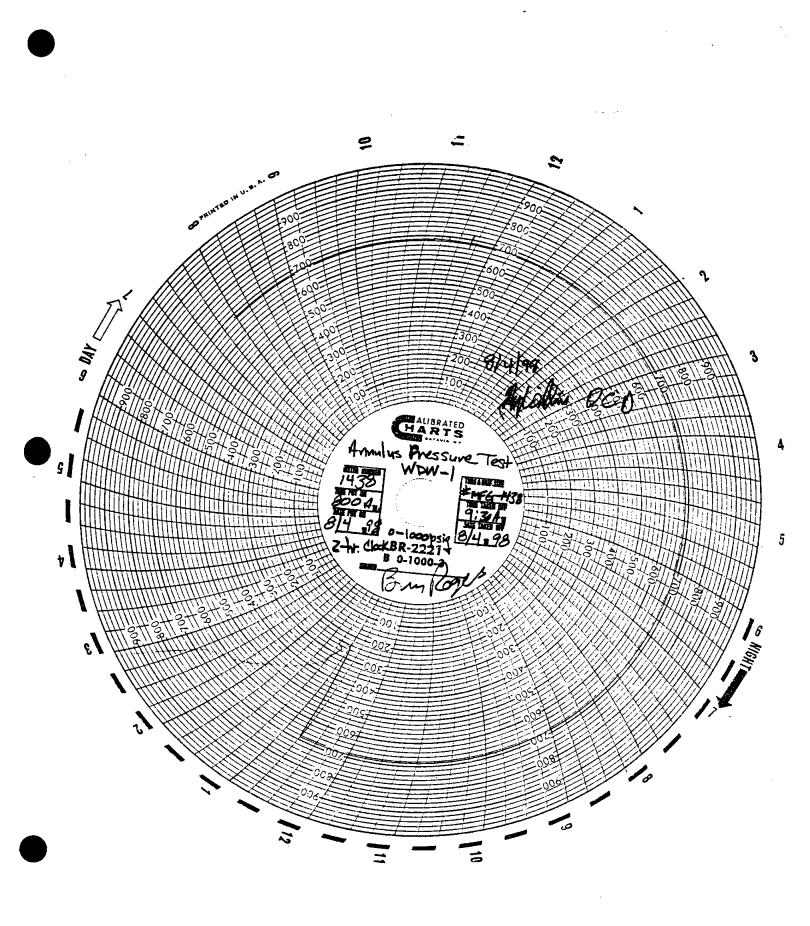
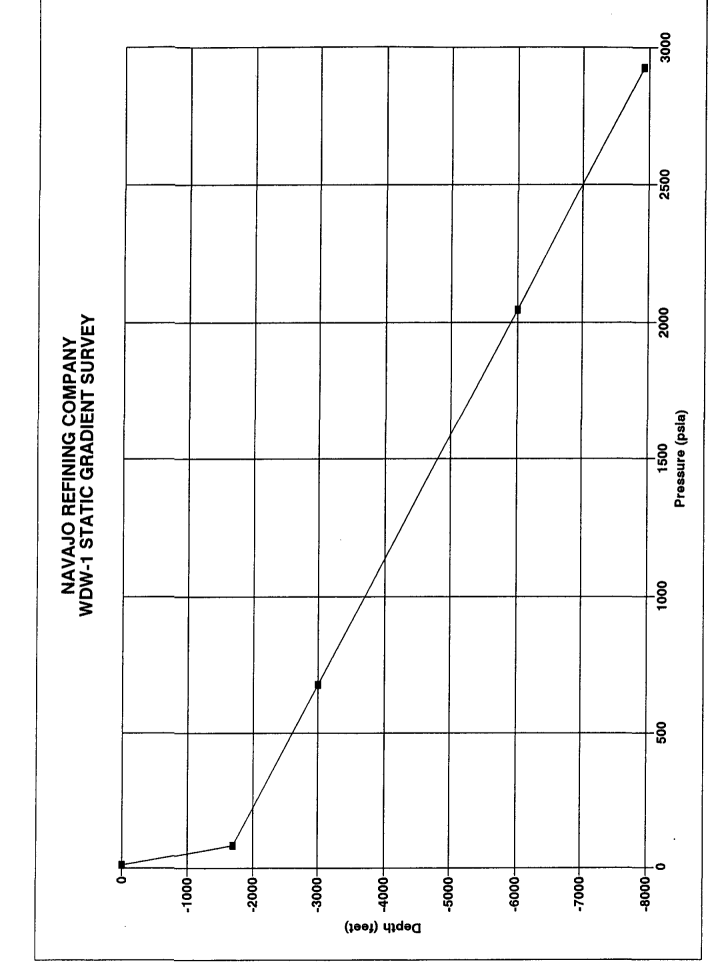
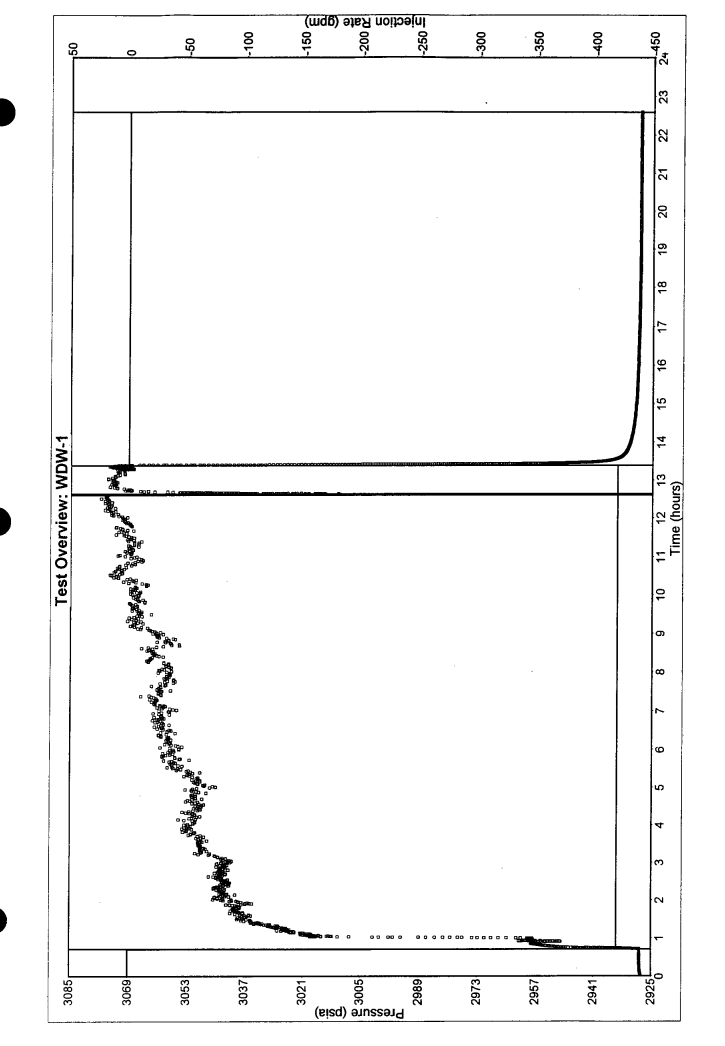
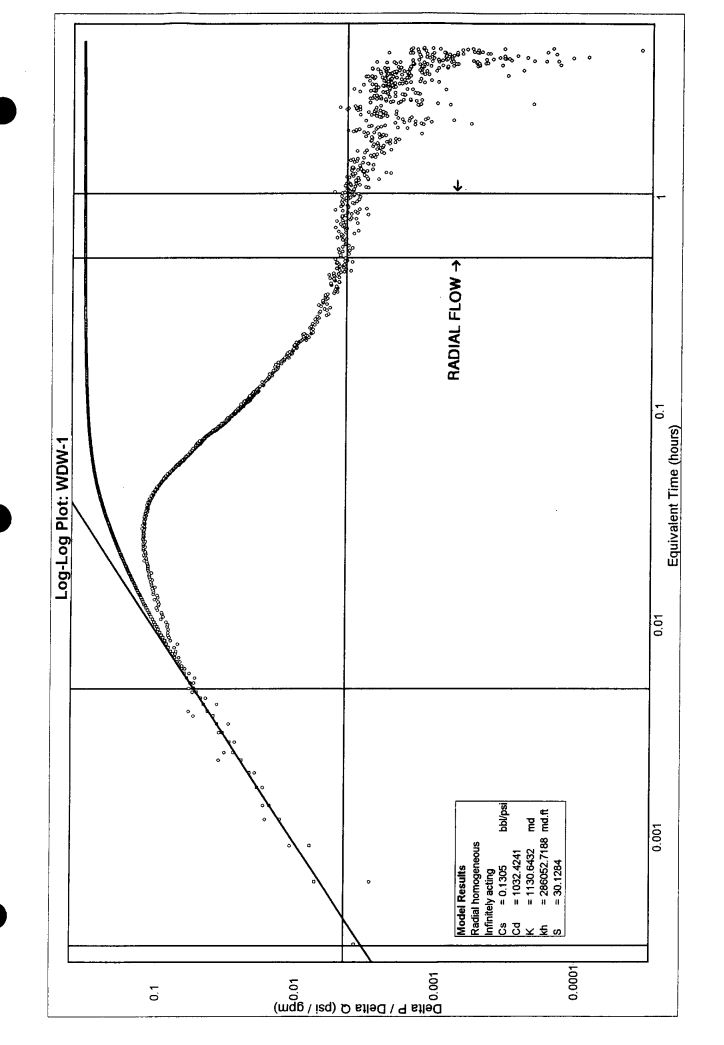
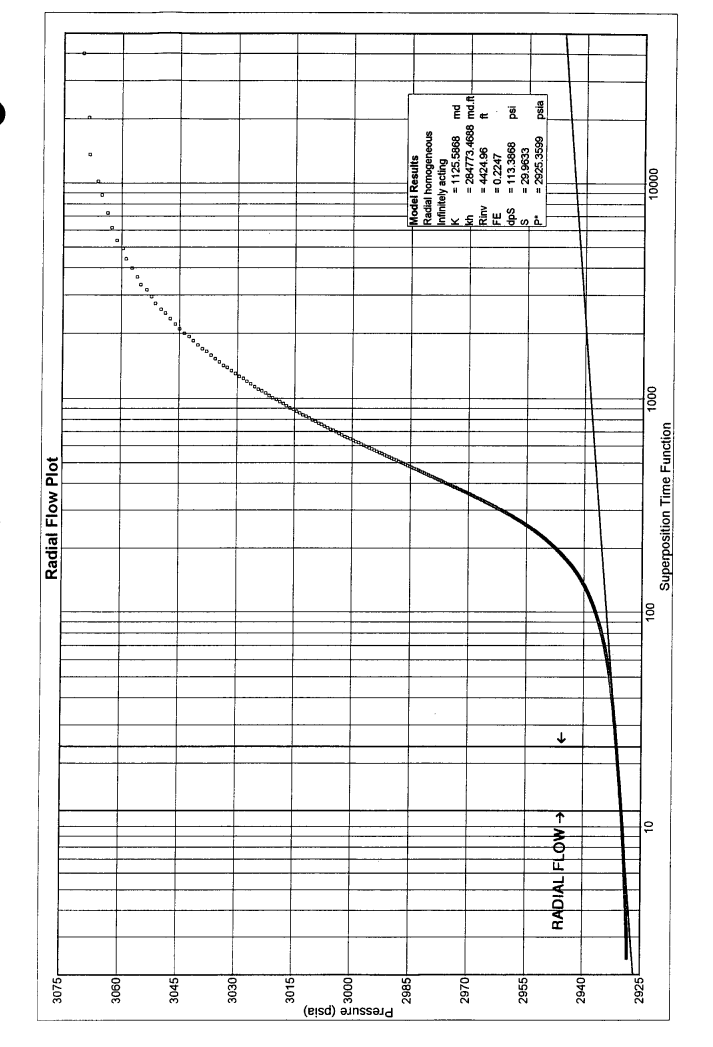


FIGURE 3.5-1

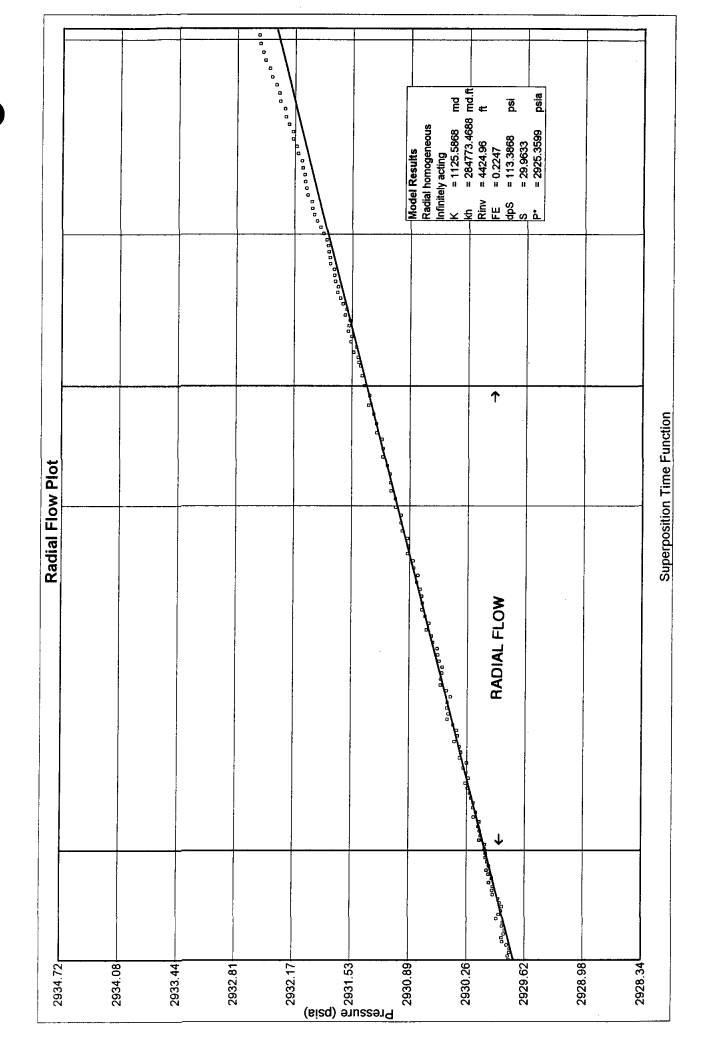


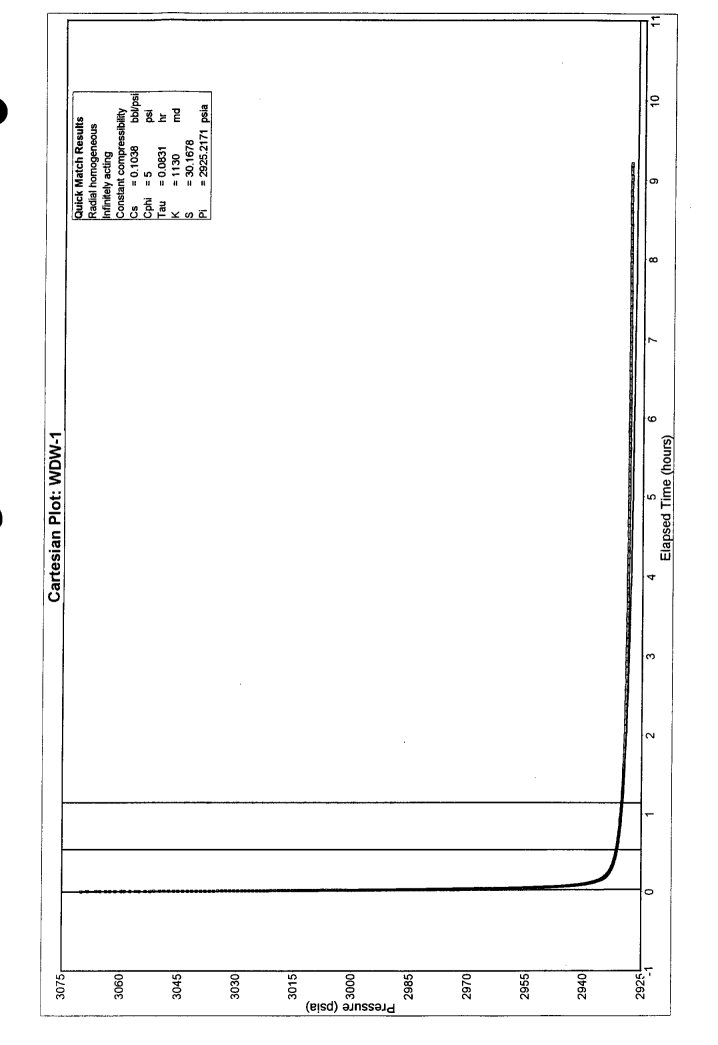


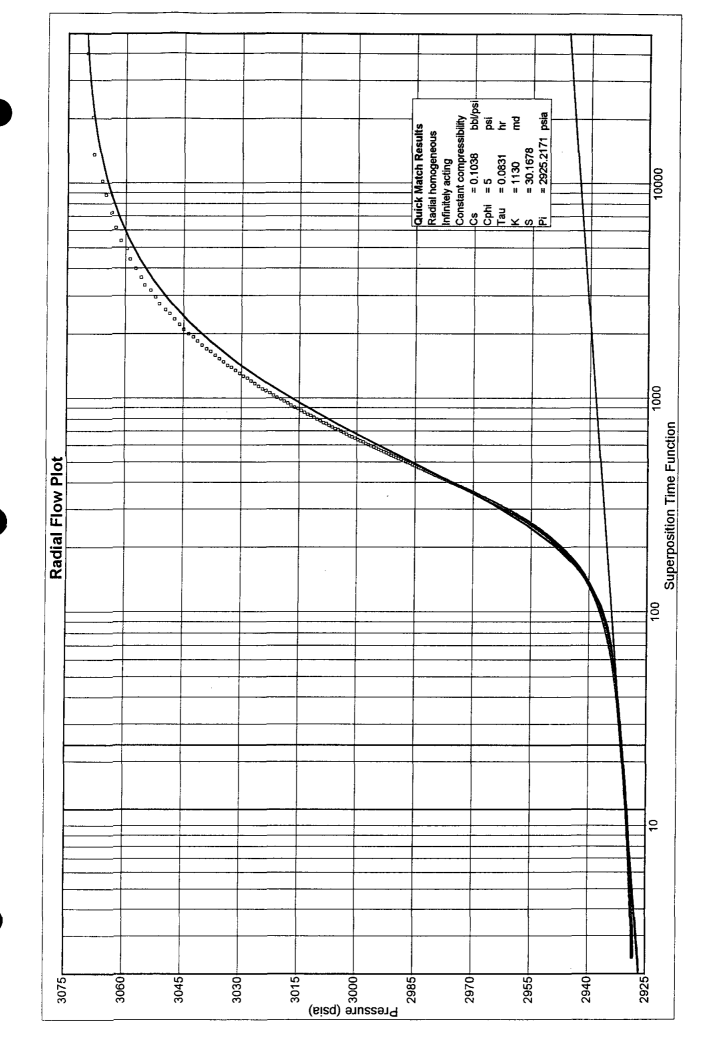


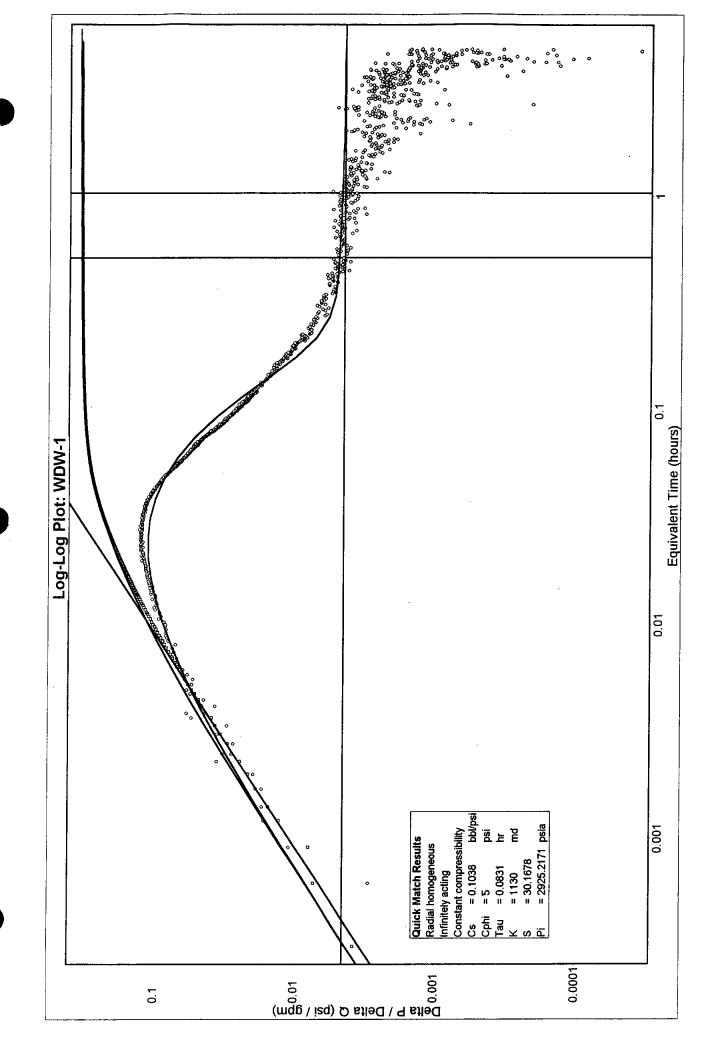












**APPENDICES** 



## **APPENDIX 1.0-1**

## APPROVAL LETTERS FROM THE NEW MEXICO WATER QUALITY CONTROL COMMISSION, DATED MAY 21, 1998 AND JULY 2, 1998



## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

**OIL CONSERVATION DIVISION** 2040 South Pacheco Street Santa Fe, New Mexico 47505 (505) 427-7151

## RECEIVED

APPENDIX 1.0-1

JUN 0 1 1998

Envirocorp Services & Technology Inc. Houston

60A4305

## **CERTIFIED MAIL RETURN RECEIPT NO. P-288-259-070**

Mr. Darrell Moore Navajo Refining Company P.O. Box 159 Artesia, New Mexico 88211

## **Re: Recent Request for Injectivity Tests**

Dear Mr. Moore:

Reference is made to your recent request to conduct tests on the Mewbourne Oil Company, Chalk Bluff 31 No. 1 located in Section 31, T17S, R28E to determine approximately stable injection rates and pressures. My staff has reviewed your request and the same is hereby approved for a period of 90 days, concluding on August 20, 1998. Fluids for testing will be limited to fresh water. The wellhead pressure will not exceed 1,490 psi.

May 21, 1998

If my staff may be of further assistance, please do not hesitate to call Mr. Mark Ashley at (505) 827-7155.

, ·

Sincerely, notenberg Lori Wrotenbery

Director

LW/mwa

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xc: OCD Artesia Office



## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (305) 827-7131

## RECEIVED

JUL 0 6 1998

July 2, 1998

Envirocorp Services & Technology Inc. Houston

## CERTIFIED MAIL RETURN RECEIPT NO. P-288-259-084

Mr. Darrell Moore Navajo Refining Company P.O. Box 159 Artesia, New Mexico 88211

## Re: Modification of Recent Request for Injectivity Tests

Dear Mr. Moore:

Reference is made to your recent request to use light brine (approximately nine pounds per gallon) or fresh water for injectivity testing on the Mewbourne Oil Company, Chalk Bluff 31 No. 1 located in Section 31, T17S, R28E to determine approximately stable injection rates and pressures. Based on the information received, your request is hereby approved.

If you have any questions, please call me at (505) 827-7155.

Sincerely,

Mark Ashley Geologist

xc: OCD Artesia Office Ms. Nancy Niemann, Envirocorp, 7020 Portwest Dr., #100, Houston, Texas 77024

## APPENDIX 2.0-1

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## ORIGINAL WELL INSTALLATION DAILY REPORTS, MEWBOURNE OIL COMPANY, CHALK BLUFF STATE "31", WELL NO. 1



## **APPENDIX 2.0–1**

## HEWBOURNE OIL COMPARY P. O. ROX 7598 TYLER, TEXAS 75711

Lease Chalk Bluff "11" Stare Noll No. 1 Location 560' FEL & 2910' FEL County Eddy State New Mexico Section 31 Block \_Township 1<u>78\_\_</u> Range 282 \_\_\_\_Pago\_\_1\_\_\_ DATE DAILY REPORTS Staked well 6 660' FSI # 2310' FBL of Sec 31-175-26B in Eddy OCT 31 1992 County, New Mexico. Location drillable. JUL 27 1993 Nove in construction equipment. Will start building location Loday. JUL 28 1993 Continue building location. JUL 31 1993 Continue building location. AUG 01 1993 Continue building location. AUG 02 1993 Continue building location. AUG 03 1993 Continue building location. AUG 04 1993 Continue building location. Should finish today. 390' (350'). Circ in Red Beds & Anhydrite. HW 10.4, Vis 32. Bit #1, Gize: 17 1/2", Type: R-1, SN: RT, Jots 3/12's, IN 0 40' OUT 0 390' (made 350' in 6 3/4 hrs). PP 1025#, SPM 59, WOB All, RPM 100, Collars 42,000#. (Drilling 6 3/4, Circ 1/4, Idlo 6, RU 11). REMARKS: <u>Gpud 17 1/2" hole 0 11:00 PM, 8/04/93.</u> DAY 1 AUG 05 1993 H15' (425'). Drilling in Ked Beds & Anhydrite. Dev. 6 390' - 1/2deg. HW 8.4, Vis 28, CL 4,000, pR 10. Bit #2, Size: 12 1/4", Type: F37, SN: RR, Jets 10/11/11, IN 8 390' (made 425' in 7 3/4 hrs). PP 1375\$, SFM 60, NOB 63,000\$, RPM 55, Collars 71,000\$, (Drilling 7 3/4, Trip 3/4, Circ 1/4, RU Ran Cay & Cmt 3 1/4, WOC & HU ROP 12). Pan 13 3/8" Surface casing as follow: AUG 06 1993 Ran 13 3/8" surface casing an follows: 13 3/8" Notched Texas Pattern Shoe 1-13 3/8" 484 J-55 8rd STAC SJ w/IF 8-13 3/8" 488 J-55 8rd STAC Casing 1.21' 43.83' 348.21 393.25 Total Casing Lass KH Correction 3,25' 100.001 Casing Set At Halliburton cmtd w/375 sks Class "C" Lite containing 1/2#/5K + : Cacl2 tollowed by 150 sks class "C" containing 3% CaCl2. PD to 348' @ 10:13 AM 8/5/93. Circ DG sks to pit. 1735' (920'). Drilling in Anhydrice & Dolomite. Dev. & 867' - 3/4 degs; & 1338' - 3/4 degs. MW 0.5, Vis 28, CL 2000, pH 10. Bit #2 (made 1345' in 31 1/4 hrs). PP 1375#, SPH 59, WOB 65,000#, RPM 55, AUG 07 1993 Collars 71,000#. (Drilling 23 1/4, Totco 1/2), DAY 3 2150' (415'). Drilling in Dolomite. Dev. 6 1839' - 1 1/4 degs; 6 1988' - 1 1/2 degs. MW 8.6, Vis 28, CL 6000. Bit #2, OUT 8 1988' (made 1598' in 42 1/2 brs). Bit #3, Bize: 12 1/4", Type: J44, SN: RR, Jots J/11's. IN 8 1998' (made 162' in 8 hrs). PP 1300#, SPH 59, WOB 65,000#, Collars 71,000#. (Drilling 19 1/4, Trip 2 3/4 hrs, Totco 1/2, Wash 120' to Bim W/100' Fill 1 1/2}. DAX 4 AUG 08 1993 2555' (405'). Circulating in Dolomits. Dev. 6 2201' - 3/4 degs. HW 8.6, Vis 28. CL 16,000. pH 9. Bit #3, Size: 12 1/4", Type: J44, SN: RR, Jets 3/11's. IN 6 1988' OUT 6 2201' (made 213' in 10 1/2 hrs). Bit #4, Size: 12 1/4", Type: J55, SN: RR, Jets 3/12's. IN 6 2201' OUT 6 2555' (made 354' in 17 J/4 hrs). PP 1100#, SPM 59, WOB 65,000#, RPH 55, Collars 71,000%. (Drilling 20 1/4, Trib 2 3/4. Circ 3/4, Wash 55' to SIM W/45' of Fill 1/4). REMARKS: Preparing to TOOH 4 Lun 9 5/8" casing. DAY 5 AUG 09 1993

## HEWBOURNE OIL COMPANY P. G. HOK 7698 TYLER, TEXAS 75711

| County_ <u>Eddy</u> _ | State New Kerico Section 31  |
|-----------------------|--|
| Block                 | . Township 175 Range 208 Page 2  |
| DATE                  | DAILT REPORTS  |
| AUG 10 1993           | 1700' (145'), Drilling in Dotomits, Dav. & 2555' - 0 deg. MW 8.6<br>Vis 28, CL 16,000, pH 11.5. Bit \$4, Size: 8 3/4", Type: Vare<br>B537C, SH: 15769, Jets 3/11's, IN & 2585' (made 145' in 3-hrs). P<br>1475\$, SPH 56, WOB 60,000\$, RPH 55, Collars 68,000\$, (Drilling 3<br>Trip 2, Circ 1/2, Run Csg & Cmt 6 1/2, WOC & NU BOP 12). Ran<br>S/0" csg as follows:  |
|                       | Davis-Lynch Guide Shoe 1.00'<br>1-9 3/0", 36#, J-55, 8rd, LTC Shoe Jt 12.55'   |
| Į                     | Davis-Lynch Float Callar 1.40'   |
|                       | 56-9 5/8", 36#, J-55, 8rd, BTC Casing 2 <u>518,23'</u><br>Total Casing 2563.18'  |
| l l                   | Less KB Correction <u>B.1R</u> '   |
| Į                     | Casing Set At 2555.00'   |
|                       | Halliburton cmtd w/800 sks Howeb Lite "C" containing 1/24/s<br>flocala + 25/sk Gilsonire + 12% NaCl followed by 200 sks Class "C<br>Newl containing 2% CaCl2. Plug down to 2518' & 3:00 PH, 8/9/93<br>Circ 133 sks to pit.   |
| AUG 11 1993           | 3545' (845'). Drilling in Dolomite. Dev. & 3051' - 1/2 degs;<br>3520' - 3/4 degs. HW 8.4, Viz 28, CL 16,000, pH 11.0. Bit \$5, Size<br>B 3/4" (made 990' in 26 1/2 hrs). PP 1475\$, SPH 59, WOB 60,000<br>RPM 55, Collars 68,000\$. (Drilling 23 1/2, Toleo 1/2). DAY 7  |
| AUG 12 1993           | 4120' (575'). Drilling in Dolomite. Dav. # 3983' - 1 1/4 degs. M<br>9.0, Vis 29. CJ 35,000, pH 9.5. Bit 45, Size: 8 3/4" OUT 8 3900<br>(made 1433' in 41 hrs). Bit 46, Size: 8 3/4", Type: B547, Si<br>19373, Jets 12/12/11. IN 8 3988' (made 132' in 5 3/4 hrs) PF 1425<br>SFM 58, WOB 60.000#. RPM 55, Collars 68,000#. (Drilling 20 1/<br>Trip 1/4, Totco 1/4, Wash to Btm w/no fill 1/4). DAY 8              |
| AUG 13 1993           | 4635' (515'). Drilling in Dolomite. Dev. 6 4635' - 1 3/4". HW 9.<br>Vis 29, CL 63,000, pH 9.5. Dit #6, Size: 6 3/4", Type: B547, S<br>19373, Jet: 12/12/11. IN 6 3988' (made 647' in 1.29 1/4 hrs)<br>1425#, SPH 56, WOB 60.000#, RPH 50, Collars 68,000#. (Drilling<br>1/2, Totco 1/2). DAY 9   |
| AUG 14 1993           | 5055' (430'). Drig in Dolomite. Dev. & 4995' - 3 1/4". HW 9.1, V<br>29, CL 65,000. Bit #6 OUT & 5005' (made 1017' in 47 hrs). Bit #<br>Type: 8 3/4", Typo: V547, SN: 19480, Jets 12/12/11. IN # 500<br>(made 50' in 2 hrs). PP 14/5#, SPM 58, WOH 50,000#, RPM 60, Colla<br>68,000#, (Drig 19 3/4, Trip 3 3/4. Wash 40' to Btm w/No Fill 1/2<br>DAY 10   |
| AUG 15 1993           | 5315' (260'). Drilling in Dolomite. Dev. @ 5120' - 3 3/4°; @ 521<br>- 4 1/4°; @ 5310' - 4 1/4°. HW 9.1, Vis 29, CL 80,000. Bit W7, (ma<br>310' in 24 1/2 hrs). PP 1475#, SPH 58, WOR 20,000#, Colla<br>68,000#. (Drilling 22 1/2, Totco 1 1/2). DAY 11   |
| AUG 16 1993           | 5503' (187'). Drilling in Dolomito. Dav. 8 5403' - 4°; 8 5497' -<br>1/2°. MW 9.2, Vis 29, CL 81,000, pH 10. Bit #7, (madu 497' in<br>1/2 hrs). PP 1475#, SPM 58, WOD 20,000#, RPM 60, Collars 68,000<br>(Drilling 23, Totco 1). DAY 12   |
| λUg 17 1993           | 5595' (92'). Drilling in Dolomite, Dav. 0 5527' - 4 1/4". HW 9<br>Vis 29, CL 93,000, pH 10. Bit \$7, DUT # 5527' (made 525' in 53)<br>brs). Bit #8. Size 8 3/4", Type: J44C, SN: RR, Juls 11/12/12, II<br>5527' (made 68' in 12 1/4 hrc) PP 14755, SPM 58, WOB 20,000#, J<br>60, Collars 68,000#. (Drilling 18 3/4. Trip 4 1/2. Totco 1/4. R<br>75' Lo Bim 1/2). REMARKS: Picked up RT tool and installed on top |

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## . HEWBOURNE OIL COHPANY P. O. BOX 7698 TYLER, TEKAN 75711

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| County <u>Eddy</u> | State Nov Herico Section 31   |
|--------------------|---|
| Block              | Township 179 Range 28E Page 3   |
| DATE               | DAILY REPORTS   |
| AUG 18 1993        | 5766' (191'). Drilling in Polomite. Dev. 6 5529' - 4°, 6 5722' - 3<br>1/4°. NN 9.2. Vis 29, CL 89.000, pH 10. Bit #8, Size 8 3/4", Type:<br>J44C, SN: RR, Jets 11/12/12, IN 8 5527' (made 259' in 35 1/4 hrs)<br>PP 1475#, SPH 58, WOB 30,000#, RPM 60, Collars 68,000#. (Drilling<br>22 3/4, Totco 1 1/4). DAY 14  |
| AUG 19 1993        | 6225' (439'). Drlg in Dolomite. Dev. 6 5786' - 3 1/2'; 6 5879' - 3';<br>6 5974' - 3'; 6195' - 3 1/2". NH 9.2, V18 29, CL 90,000, pH 9. Bit<br>#8, Size 8 3/4", Type: J44C, SN: RR, Jets 11/12/12, IN 6 5527'<br>(made 698' in 50 hrs) PP 15009, SDH 58, W02 65,000\$, RPH 60,<br>Collars 6H,0008. (Drlg 19 3/4. Trip. hole in DF 2 1/4. Totco 2).<br>REMARKS: 8 5849' hole in DP 30 stds dwn. No fill after trip. DAY 15  |
| NUG 20 1993        | 6790' (565'). Drilling in Dolomite. Day, R 5352' $\sim$ 3 1/4°. MH 9.2<br>Vis 29, CL 68,000, pH 10. Bit 30, (made 1263' in 78 1/2 hrs) Pi<br>15003, SPH 58, WOB 65,0003, RPH 65, Collars 68,0008. (Drilling 2<br>1/2, Survey 1/2). REMARKS: Circulated through steel pits for 3<br>minutes on evening lower, had full returns. DAY 16   |
| XIG 21 1943        | 6825' (35'). Drlg in Dolomita. Dav. 8 6795' - 2 1/2". MW 9.1, VI<br>29, CL 67,000, DH 9. Bit #8 OUT 8 6795' (made 1260' in 79 hrs). Bi<br>49, Type: 8 3/4", Type: ATJ44C, SN: D48WC, Jeta 12/12/12. IN<br>6795' (made 30' in 1 hrs). PP 1500#, SPM 58. WOB 65,000#, RPM 60<br>Collars 68,000#. (Drlq 1 1/2, Trip 10 1/2, Circ 2, PU DST Tools 2<br>DST #1 5 1/4, Reverse Out J/4, LD DGT Tools 2). REMARKS: Ran DOT #<br>in Wolfcamp fmn from 6605' to 6795'. INP 3088#, IFP 421-1149#, TST<br>1795#, FFP 1121-1795#, FSIP 1823#, FHP 3088#, Temp 94". Opened too<br>W/good blaw off btm of buckst increasing to 6#. No shows to<br>surface. FF had max of 2# in 30 mins, decreasing to 10 ounces a<br>end of flow. No shows to surface. Rec 4002' of fmn fluid. Sampl<br>chamber recovery: 2400 cc's of fmn wtr. DAY 17  |
| AUG 22 1993        | 7210'(385').TOH.DST #2. Dolomite & Lime. MW 9.1, Vis 29, CL 88,000<br>pH 9. Bit #9, (made 415' in 19 hrs). PF 1500#, SPH 58, WOB 65,000#<br>SPM 60, Collars 69,000#. (Drlg 18, Trip 2 1/4, Circ 3 3/4). DAY 1   |
| AUG 23 1993        | 7350' (140'). Drilling in Lime & Dolomite. MW 9.1, Vis 29, C<br>88,000, pH 9. Bit 89, (made 555' in 24 3/4 hrc). PP 1500#, SPH 56<br>WOR 65,000#, RPH 60, Collars 68.000#. (Drilling 5 3/4, Trip 8, Was<br>86' to bottom w/mc fill 1/2, Cut Drig Lime 3/4, Run DST #2 2, I<br>Tost Tools 3 1/2, Pull On Stuck Pipe 1, LD Tost Tools 2 1/2<br>REMARK9: Checked for loss thru steel pits 0 7230'. Lost 4 bbls<br>30 mins. Ran DST #2 in Wolfcamp Fmn from 7016'-7210', IHP 33054<br>IFP 44-67#, IDIP 986#. Attempted to open tool for final flor<br>Unable to open tool due to collars above tool being hydrostatical<br>stuck. Worked pipe and were unable to Work Loose and TOOH w/tool<br>Opened tool w/weak blow increasing to 16 3/4 ounces at end of<br>period. No show to surface. Rec 20 stos of drill string W/Smal<br>show of gas. Sample Chamber Recovery: 70#, 1000 cc's of gas-cu<br>drig mud. Temp 120'. DAY 19 |
| AUC 24 1993        | 7362' (32'). TH w/bit. Dav. @ 7362' 2 1/4". HW 9.1, Vis 28, 6<br>82,000, pH 8.5. Bit #9, (made 507' in 26 1/2 hrs) PP 1500#, SPH 5.<br>WOB 65,000#, RPH 60, Collars 68,000#. (Drilling 1 3/4, Tripping<br>3/4, Circ 4 1/4, Run D6T #3 4 1/2, PU Test Fools 1 1/2, Reverse O<br>3/4, ID Test Tools 1 1/2]. REMARKS: Ran DST #3 in Walfcamp Fm fr<br>7230'-7382' (152'). THP 34514, TFP 2094-5554, TSIP 2418#, FFP 555<br>921#, FSIP 2435#. <u>Surface Action</u> : Opened tool w/weak bl<br>increasing to htm of buckot in R mins. Max surface press 14 1<br>025. FF: opened w/weak blow. Max surface press 12 025, No show<br>curface on either flow period. <u>Drill Pipe Recovery</u> : 406'<br>slightly gas-cut drig mud & 1533' of fmn wtr w/strong sulfur sme1<br>gample Chamber Recovery: 330#, 1.01 cuft of gas, 1600 cc's of wt   |



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### HEWBOURNE OIL COMPANY P. C. BOX 7698 TYLER, TEXAS 75711

Loage Chalk Bluff "31" State \_\_\_\_\_Nell No.\_\_\_\_\_Location\_\_\_\_560'\_FSL\_&\_2310'\_FEL\_ State Nov Moxico County Eddy Section 31 Block Township 178 Range 285\_\_\_\_ Page 4 DATE DAILY REPORTS 7441' (59'). Drig in Lm & Dolo. NW 9.1, Vis 29, CT. 82,000, pH 10. Rit \$9, (made 646' in 28 3/4 hrs) PP 1500#, SPM 58, WOB 65,000#, RPM 60, Collars 60,000#. (Drig 2 1/4, Trip 11 1/4, Wach 90' to Btm W/No Fill 3/4, Circ 2 1/2, Run DST #4 4 1/2, PU Test Tools 1, LD Test Tools 1 3/4). HEMARKS: Ran DST #4 4 1/2, PU Test Tools 1, LD Test Tools 1 3/4). HEMARKS: Ran DST #4 in Wolfcamp Fmn from 7385'-7413' (28'). IMP 3485#, fFP 1918-156# in 30 mind, ISTP 991# in 60 mind, FPP 1224-174# in 60 mins, FSIP 488# in 170 mins. <u>Surface</u> Action: Initial opening U/Weak blow increasing to blue uf bucket in AUG 25 1093 The Action: Initial opening w/weak blow increasing to blu of bucket in 2 mins. Built to 158 in 30 mins thru 1/8" bubble hose. Shut tool in. Gus to purface in 38 mins, volume TSTM. FF: opened w/weak blow turned thru 1/4" choke. 12% in 5 mins, decreasing to 4% in 50 mins. Remained 4% to end of final flow. Gas volume TSTM, 1 1/2' 2' lasy flame. <u>Drill Pipe Recovery</u>: Rec 300' of slightly gas-cut rat hole drig mud w/trace of sultur water. Sample Chamber Recovery: 80#,.57 cuft of gas, 350 cc's of wir. CL 63,000 ppm. DAY 21 7851' (410'). TO for DST #5 in Dolomita. HW 9.1, Vis 28, CL 80,000, pH 9. Bit #9. (made 1056' in 46 1/2 hrs) PP 1500#, SPM 50, RPM 60, Collars 68,000#. (Drilling 17 3/4, Tripping 2 1/4, Circ Samples 8 7840' 1, Circ for DST #5 3). DAY 22 AUG 26 1993 8215' (364'). Drilling in Dolomite. Dov. @ 7851' - 1 1/4". MW 9.1, Vis 28, CL 80,000, pH 9.5. Bit #9, (made 1420' in 53 1/4 hrs) PF 15/5#, SPM 58, WOC 65,000#, RPM 60, Collars 68,000#. (Drilling 6 3/4, Tripping 8 1/4, Wash 70' to btm w/mo fill 1/4, RR 1/2, DST #5 4 1/2, PU test tools 1 1/4, Reverse out 3/4, LD test tools 1 3/4). REMARKS: At 7995', LOST 25-30% returns. At 8028' circ thru steel pits & lost 34 bbls in 30 mins. At 8123' pumped 30 bbl. LCM swgep. At report time, drilling w/95% returns. AUG 27 1993 Ran D5T #5 in Claco Fmn from 7015'-7051' (34'). HIP 3032#, IFP 1633#-2913#, ISIP 2913#, FPP 2913#-2913#, FSIP 2913#, FHP 3804#. SURFACE ACTION: 17 started w/good blow on 1/4" choke beginning W/3.54 increasing to 40# in 25 mins, decreasing to J8# in 30 mins. No gas to surface. PF started w/good blow on 1/4" choke beginning w/6 oz. in 5 mins, decreasing to 0 oz. in 20 mins, remained dead throughout rest of FF. <u>DRILL STRING RECOVERY:</u> Rec 6060' (78.7 bbls) FW. No show of oil. Hud pit cample: RW=.11 @ 60", CL 78,000. Sample Recovery: RW=.35 @ 60°, CL 75,000. <u>SAMPLE CHAMBER RECOVERY:</u> 11005, .08 cuft of gas, 2575 cc's from wit. • 8494' (279'). Working stuck drill string. Dolomite. Day. @ 8342' -1 1/2'. HW 9.3. Vis 37. WL 20, CL 80,000, pH 9. Bit #9, (made 1699' in 59 hrs). PP 15004, SPM 58, WOB 65,0005, RPH 60, Collars 68,000#. (Drilling 5 3/4, Trip 5 1/2, Toteo 1/2, Mix LCM 7 1/4, Work Stuck String 3. Spot 011 & Work Stuck string 2). <u>REMARKS: Hit 5' void</u> while drig 0 8414', lost complete roturns. Fumped LCM pill & Pagained 95% returns. Lost complete roturns & R4/5'. Pumped LCM pill & regained partial returns. TOOM & removed jets from bit & built up 400 bbl LCH pill containing 70%/bbl LCH matorial. THH & spotted pill & 8434'. While spotting pill & rotating, drill string became stuck. Attempted to work string loose unsuccessfully. Spotted 70 bbls oil around collars & let soak. Poriodically working string in an attempt to get loose. At remort time all afforts have AUG 28 1993 string in an attempt to get loose. At report time all afforts have been unsuccessful. DAY 24 AUG 29 1993 8494' (D'). Laying down fishing tools. Dolomite. HW 9.3, Vis 37, WL 20, CL 80,000, pH 9. (Tripping 8, Working Stuck Drill String 8 1/4, Run Proc Point & Mako Back Off 1 1/4, PU & LD Wishing Tools 3, Jar An Fish 1/2). REMARKS: Continued working drill string unsuccessfully. RU Jarrel Services & ran free point. Found collars stuck # 8300'. Backed off collars # 8255'. TOOH w/collars & PU tisking tools. TiH. Engaged fish & jarred same loose. TOOH & started laying down fishing tools. DAY 25

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## HEWBOURNE OIL COMPANY P. O. BOX 7698 TILER, TEXAS 75711

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| County Eddy | State New Nexico Section 31   |
|-------------|---|
| Block       | Tuynahiy <u>175</u> Bange <u>285</u> Pago <u>5</u>  |
| DATE        | PAILY REPORTS   |
| AUG 30 1993 | 8650' (156'). Drilling in Lime. MW 9.2, Vis 38, WL 10, CL 80,000<br>pH 9, PV 6, TP 10, Gels 7/18, PC Film, Calcium 1560, Solids 2.20<br>LCH 88. Bit #9 (made 1855' in 73 1/2 hrs). PP 16258, SPM 54, WC<br>60,000#, NPM 50, Collars #3000# (840'). (Drilling 14 1/2, Trippin<br>3 1/4, Wash 20 )ts to Btm 4 1/4, Finish LD Fishing Toolo 2)<br>REHABKS: Bojottod Bit #9. TIH & washed 20 jts to htm. Had loss of<br>2 bbls on evening hour 4 15 bbls on morning tour. DAY 26  |
| AUG 31 1993 | 6695' (245'). Drilling in Lime. Dev. 6 8876' - 1 1/4". MW 9.2, V:<br>38, WL 12; CL 78, NND, pH 9.5. PV 7, YP 9, Gels 6/14, FC 1/3<br>Calcium 1480, Solids 2.5%, LCM 7%. Bit 69, (made 2100' in 97 hr<br>PP 1650#, SPH 54, WOC 60,000#, RPH 60, Collars 63,000#. (Drillin<br>23 1/2, Totco 1/2). REMARKS: Lost 3 bbls on daylights, 15 bbls<br>evenings, 20 bbls on morning Loug. DAY 27   |
| SEP 01 1993 | 9077' (182'). Circ & mixing LCH in Lime. MW 9.3. Vis 38, WL 12.<br>79.000, pH 9.5, FV 9. YP 8, Gels 7/17, FC 1/32. Bit 89, (made 220<br>in 110 brs) PP 15008, SPH 54, WCC 60,0008, RPH 60, Collare 63,000<br>(Drilling 21, Mix LCH Nud 1 1/2, RR 1 1/2). REMARKS: At 9060' 10<br>40 bbls mud. Pumped swept & regained full returns. Resumed dr<br>W/full returns but started losing returns. Pumpod additional swee<br>At report time have 85% returns. In last 4 hrs, Jost 90 bbls mu  |
| SEP 02 1993 | 9138' (61'). Drilling in Lima. Dev. 6 9077' - 1/2°. HH 9.2, Vis 3<br>HL 12, CL 75,000, pH 10. Bit 89 OUT 6 9077' (made 2282' in )<br>hra]. Rit 810, Size: 8 3/4", Type: HP62, SN: TH6443. Jets 3/13'<br>IN 6 9077' (made 61' in 0 3/4 hrs). PP 12508, DPH 59, WOC 60,000<br>RPH 50, Collars 53,0008. (Drilling 8 3/4, Tripping 6, Totco 1/<br>Circ 3 1/4, Cut Drig Line 1, Test BOP Stack 4, Jet Pits 3/4<br>REMARKS: Have lost 86 bbls mud in 16 hrs. DAY 29   |
| SEP 03 1993 | 9302' (164'). Brilling in Lime. HW 9.4, Vis 41, WL 10. CL 70,00<br>pH 9.5, FV 12, YP 15, Gels 14/29, FC 1/32, Solids 3.39, LCH 88. 1<br>#10, Sizo· 8 3/4", Type: HP62, SN: TH6443, Jets 3/13's. IN 6 90'<br>(made 225' in 32 3/4 hrs). FV 13758, SYN 58, NOC 60,0008, RPM (<br>Collars 63,0004. (Drilling 24). REMARKS: Lost 170 bbls<br>daylights, 75 bbld on ovening, 12 bbls on morning tour. Total 14<br>for past 24 hrs is 257 bbls. At report time drilling w/95% return<br>DAT 30  |
| SEP 04 1993 | 9474' (172'). Drilling in Lime. MW 9.4, Vis 45, WL 10, CL 65,0<br>pH 9.5, PV 14, YP 15, Gels 18/34, FG 1/32, Calcium 1000, 801<br>3.68, LCH 104. Bit #10, Bizo: 8 3/4", Type: HP62, SN: TH6443, J<br>3/13's. IN 8 9077' (made 397' in 56 3/4 hrs). PP 13/5#, SPH 5B,<br>60,000#, RPH 60. Collars 63,000#. (Drilling 24). REMARKS: Lost<br>bbls on daylights, 30 bbls on evening, 20 bbls on morning to<br>Total loss for past 24 hrs is 90 bbls. At report time drill<br>w/93% returns. DAT 31  |
| 689 06 1993 | 9568' (158'). Drilling in Lime & Shale. MW 9.4, Vis 48, WL 12,<br>68,000, pH 9.5, PV 14, YP 19, Gals 16/30, FC 1/32, Calcium 8<br>Solids 4.0%, LCH 9%. Bit #10, Diret 8 3/4", Type: HP62, SN: TH64<br>Jots 3/13's. IN 6 9077' (made 555' in 80 1/4 hrs). PP 1375*,<br>58, WOB 60,0008, RPM 60, Collars 53,0008. (Drilling 23 1/2, TU<br>1/2). REMARKO: Lost 25 bbls on daylights, 50 bblo on ovening<br>bbls on moraing tour. Total loss for past, 24 hrs is 83 bbls.<br>report time drilling W/95 % returns. Rigged up mud filter and<br>in service at 3:30 PH. DAY 32 |
| SEP 06 1993 | 9791' (159'). Drilling in Line & Shale. MW 9.3, Vis 38, LS 12,<br>81,000, pH 9.5, PV 13, YP 21, Cels 15/28, FC 1/32, Calcium 1:<br>Solids Z.M. Bit #10 (made /14' in 104 1/4 hrs). FF 1375#, SPM  |

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NEWBOURNE OIL COMPANY P. O. BOX 7698 TYLER, TEXAS 73711

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Lease Chalk Bluff "31" State Well No. 1 Location 660' FSL & 2310' FEL ÷.' County Bddy \_\_\_\_\_Btate\_\_\_New Mexico \_\_Section\_\_31\_\_ Block To jhip 178 \_Range\_\_\_<u>28E\_\_\_</u> Page 6 . DÀTE DAILY REPORTS 9945' (154'; Drilling in Lime & Shale. HW 9.5, Vis 39, WL 7, CL 82,000, pH 5.5, PV 15, YP 19; Gels 16/31, FC 1/32, Solids 3.4%, LCH SEP 07 1993 7#. Bit #10 (made 668' in 128 1/4 hrs). PP 1325#, SPH 57, WOB 60,000#, RPK 60, Collars 63,000# (840'). (Drilling 24). REMARKS: No mud lost past 24 hrs. DAY 34 10,039' (94'). Drilling in Lime & Shale. HW 9.5, Vis 40, WL 97, CL 81,000, pH 9.5, PV 16, YP 18, Gels 17/34, FC 1/32, Solids 3.5%, LCH 68. Dev. 8 9959' - 1 3/4". Bit \$10, OUT 6 9959' (made 714' in 104 SEP 08 1993 1/4 hrs). Bit #11, Size 6 3/4", Type: RR, IN 6 9959' (made 80' in 13 hrs) PP 1350#, SPN 57, WOB 60,000#, RPM 60, Collars 63,000# (640'). (Drilling 15 3/4, Trip 6 1/2, Totco 1 1/4, Wash 60' to Btn W/No Fill 1/2). REMARKS: Lost 25 bbls in last 13 hrs. DAY 35 10,177' (138'). Drilling in Lime & Shale. NW 9.5, Vis 40, WL 8, CI 80,000, pH 9.5, PV 16, YP 15, Gels 12/26, PC 1/32, Calcium 800, Solids 3.76, LCH 6.58. Bit #11, Size 8 3/4", Type: RR. IN @ 9959' (made 218 in 37 hrs) PP 1350#, SPH 57, HOB 60,000#, RPM 60, Collars 61.300#. (Drilling 24). REMARKS: Lost 29 bbls mud past 24 SEP 09 1993 hrs. DAY 3f 10,200' (22'). Drilling in Shale. MW 9.6, vis 40, WL 8, CL 85,000, pH 8.5, PV 12, YP 14, Gels 11/25, FC 1/32, Solids 3.6%, LCM 5#. Bit #11, Size & 3/4", Type: RR. IN 8 9959' (made 218' in 37 hrs) Pi 1350#, SPH 57, WOB 60,000#, RPH 60, Collars 63,000#. (Drilling 1 1/2, Trip 5 1/2, Circ 2, Logging 13). REMARKS: TD 8 9:30 AM or 9/9/93. Steel line TD 10,197'. Logger's TD 10,184'. DAY 37 SEP 10 1993 10,200' (0'). Plugging well. (Trip 3 1/4, Circ 2 1/2, Logging 1, NOO 9, LDDC's 1 3/4, Plugging Well 6 1/2). REMARKS: Set 45 sk "H' Neat 8 9734' & 8528'. Set 55 sk "H" Neat 8 7866'. Set 45 sk "H' Neat 8 6648', 5320' & 3734'. DAX 38 SEP 11 1993 10,200' (0'). IDLE. (WOC 4, ND & Clean Pits 4, Plugging Well 5 Idle 11). REMARKS: Set 65 sk "H" + 2% CaCl2 @ 2605'. WOC 4 hrs Tagged cmt @ 2350'. Set 40 sk "H" Neat @ 440'. Set 10 sk "H" Neat SEP 12 1993 at surface. P&A operations complete @ 3:00 PM 9/11/93. Released riv \$ 7:00 PM 9/11/93. DAY 39 4

## **APPENDIX 2.0-2**

## WELL COMPLETION OR RECOMPLETION REPORT AND LOG, FORM C-105



| Submit to Appropriate,  |                         |  | State of New<br>rals and Natur |                   |                       |                              | ENDIX   | 2.0–2                     | Form   | C-105 ,                                |
|---|-------------------------|--|--------------------------------|-------------------|-----------------------|------------------------------|---|---------------------------|--|--|
| State Lease - 6 copies<br>Fee Lease - 5 copies<br>DISTRICT I<br>P.O. Box 1980 Hobbs |                         | வாண  | NSERVAT                        | TION              | DIVI                  | SION                         | WELL API  |                           |  | <u> </u>                               |
| P.O. Box 1980, Hobbs,   | and between V.          |  | P.O. Box                       | x 2088            |                       |                              | the second se | 15-27592<br>Type of Lease |  |  |
| DISTRICT II<br>P.O. Drawer DD, Artes  | ia, NM 88210            | Santa  | Fe, New Mex                    | xico 875          | 04-208                | 38 .                         | 5. 1000000  |                           |  | T III                                  |
| DISTRICT III<br>1000 Rio Brazos Rd., A  | Lziec. NM 87410         |  |                                |                   |                       |                              |   | & Gas Lease N             |  |  |
|   | COMPLETION              | OB RECOMP  |                                |                   |                       | <u> </u>                     |   | 71-28                     | mm   | mm                                     |
| a. Type of Well:  |                         |  | •                              |                   |                       | <u>u</u>                     | 7. Lease Na   | ume or Unit Ag            | reement Na   | ////////////////////////////////////// |
| OIL WELL  | -                       | . 🗌 DRY [  | OTHER                          |                   |                       | <u> </u>                     |   |                           |  |  |
| NEW WORK  | <u> </u>                |  | DEFF<br>RESVR OT               | (HER              |                       |                              | Chalk   | Bluff "3                  | l" Sta   | te                                     |
| 2. Name of Operator   |                         |  |                                |                   |                       |                              | 8 Well No.  |                           |  |  |
| Newbourne (<br>Address of Operator  |                         |  |                                | ·                 |                       |                              | 9. Pool nam   | e or Wildcat              |  |  |
| P.O. BUX 52   |                         | Nov Lovico   | 88241                          |                   |                       |                              |   | s Camp M                  |  | llowth                                 |
| 4. Well Location  |                         |  | <u> </u>                       |                   |                       | _                            |   | <u>s cater 14</u>         | <u>11.1.664 * * * * * * * * * * * * * * * * * * </u> | NOT LIL                                |
| Unit Letter   | 0 : 2310                | Feet From The  | <u>East</u>                    |                   | _ Line a              | nd <u>660</u>                | Feet  | From The                  | South  | Line                                   |
| Section 37  |                         | Township ]   |                                | Range             |                       |                              | MPM   | Eddy                      | ,  | County                                 |
| 0. Date Spudded   | 11. Date T.D. React     |  | Compi. (Ready so               | o Prod.)          | 13.                   |                              | F& RKB, RT,   | GR, esc.)   1             | 4. Elev. Ca  | tinghead                               |
| 06/04/93<br>5. Total Depth  | 09/09/93                | the second s | 17. If Multiple                | Comol He          |                       | 3678'                        |   |                           | Cable Tool   |  |
| 10.200'   |                         |  | Many Zone                      | a?                |                       | Dailled B                    |   |                           |  |  |
| 9. Producing Interval(s)  | , of this completion -  | Top, Bottom, Nan   | <u>Σ</u> ¢,                    |                   |                       |                              |   | 20. Was Direct            | tional Surve   | y Made                                 |
|   |                         |  |                                |                   |                       |                              |   | lic                       | )  |  |
| 1. Type Electric and Ot   | -                       | ••   | <b>.</b>                       | <b>.</b>          | •                     |                              | 22. Was W   |                           |  |  |
| <u>Duallaterl</u><br>1  | <u>ng, Density</u>      |  |                                | • • • • •         | · · · ·               |                              |   | 110                       |  | ·                                      |
|   |                         |  | RECORD (                       |                   |                       |                              |   |                           |  |  |
| CASING SIZE<br>13-3/8"  | WEIGHT LB               | 407 DEI  | 9 <b>TH SET</b><br>390'        | <u>HOL</u><br>17- | <u>E SIZE</u><br>1/2" |                              | MENTING I   | Lite +                    | None   | INT PULLE                              |
| 19-3/0  | _                       | <u>+0 //                                   </u>  |                                |                   |                       | 150                          |   | veet                      | none   | ······································ |
| 9-5/8"  |                         | 36#  | 2555'                          | 12-               | 1/4"                  | 003                          | ks. "C"   | Lite +                    | Non  | e                                      |
|   |                         |  |                                |                   | -                     | 200 s                        | ks. "C"   | Neet                      |  |  |
| L   |                         | LINER RECO   |                                |                   |                       | 25.                          |   | PRIC PEC                  |  |  |
| SIZE  | TOP                     | BOTTOM   | SACKS CEN                      | IENT              | SCREE                 |                              | SIZE  | BING REC                  |  | PACKER SET                             |
|   |                         |  |                                |                   |                       |                              |   |                           |  | I AGAEN JET                            |
|   |                         |  |                                |                   |                       |                              |   |                           |  |  |
| . Perforation reco  | rd (interval, size,     | , and number)  |                                |                   |                       | <u>ID, SHOT,</u><br>INTERVAL |   | E. CEMENT                 |  |  |
|   |                         |  |                                |                   | DEFIN                 | UTIER TAL                    |   |                           | UMAILA   |  |
| N/A   |                         |  |                                |                   |                       |                              |   |                           |  |  |
|   |                         |  |                                |                   |                       |                              |   |                           |  |  |
| t.<br>Ne First Production   | P                       | roduction Method   | PRODUC                         |                   | Size and              | type pump)                   |   | Well Statu                | (Prod. or  | Shid-in)                               |
|   |                         |  |                                |                   |                       |                              |   |                           |  | ·                                      |
| ate of Test   | Hours Tested            | Choke Size   | Prod'a For<br>Test Period      |                   | - ВЫ.                 | Gas - M                      |   | Water - Bbi.              | UI   | s - Oil Ratio                          |
| ow Tubing Press.  | Casing Pressure         | Calculated 2<br>Hour Rate  | 4- Оіі - ВЫ.<br>               |                   | Gas - M               |                              | ater - BbL  | Oil Gravit                | y - API - (C   | Corr.)                                 |
| ). Disponuce et Cas (Se   | old, used for fuel, ven | red, etc.)   |                                | <u>_</u>          |                       |                              | Test W  | itnessed By               | <u></u>  |  |
| List Attachments  | <del></del>             |  |                                |                   |                       |                              |   |                           |  |  |
| Deviation R   | eport                   |  |                                |                   |                       |                              | ······································  |                           | <u></u>  |  |
| . I hereby certify that   |                         |  | es of this form i              | يدين علا17 ك      | ungi                  | ·····                        | алан (тала).<br>Сайтар  | rige and belie            | ,  |  |
| R   | il ti                   |  | Printed Bi                     | (]] O4            | anco                  |                              | . Onla  | Sunt                      | Dec-   | ]9/23/ ເ                               |
| Signature   | y vie                   | ~~~  | NameB1                         | ill Pie           | =rce                  | Ti                           |   | Supt.                     |  |  |

# INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

### INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

\_\_\_.

#### Southeastern New Mexico

#### Northwestern New Mexico

| T. Anhy                |                      | - T. Canyon <u>8782</u>            | _ T. Ojo Alamo             | T. Penn. "B"     |
|------------------------|----------------------|------------------------------------|----------------------------|------------------|
|                        |                      | <b>T. Strawn</b> 9016 '            | _ T. Kirtland-Fruitland    | T. Penn. "C"     |
| B. Salt                |                      | <b>T. Atoka</b> <u>9573'</u>       |                            | T. Penn. "D"     |
| T. Yates               | <u> </u>             | T. Miss                            | _ T. Cliff House           | T. Leadville     |
| T. 7 Rivers            | 596'                 | T. Devonian                        | _ T. Menefee               | T. Madison       |
| T. Queen               | _1176'_              | T. Silurian                        | _ T. Point Lookout         | T. Elbert        |
| T. Grayburg            | 14621                | T. Montoya                         | _ T. Mancos                | T. McCracken     |
| T. San Andres          | is.m.                | 1. Simpson                         | _ T. Gallup                | T. Ignacio Otzte |
| T. Glorieta            |                      | T. McKee                           | Base Greenhorn             | T. Granite       |
| T. Paddock             |                      | T. Ellenburger                     | _ T. Dakota                | T                |
| T. Blinebry            |                      | T. Gr. Wash                        | _ T. Morrison              | T                |
| T. Tubb                | <u></u>              | T. Delaware Sand                   | _ T. Todilto               | T                |
| T. Drinkard            |                      | T. Bone Springs                    | _ T. Entrada               | T                |
| T. Abo                 | 5398'                |                                    | _ T. Wingate               | T                |
| T. Wolfcamp            | <u>    6593'    </u> | . T                                | _ T. Chinle                | T                |
| T. Penn                |                      | T                                  | _ T. Permain               | T                |
| T. Cisco (Bough C)_    | 7816'                | Т                                  |                            | T                |
|                        |                      | OIL OR GAS SA                      | ANDS OR ZONES              |                  |
| No. 1, from            |                      | to                                 | No. 3, from                |                  |
| lo. 2, from            | ••••••               |                                    | No. 4, from<br>WATER SANDS |                  |
| Include data on mie of | f water inflo        | w and elevation to which water ros |                            |                  |
|                        |                      |                                    |                            |                  |
|                        | ************         |                                    |                            |                  |

## LITHOLOGY RECORD (Attach additional sheet if necessary)

| From  | То    | Thickness<br>in Feet | Lithology                | From   | То    | Thickness<br>in Feet | Lithology |
|-------|-------|----------------------|--------------------------|--------|-------|----------------------|-----------|
|       |       |                      |                          |        |       |                      |           |
| 0'    | 400'  | 400'                 | Surface rock, Anhydrite  |        |       |                      |           |
| 400'  | 6900' | 6500 <b>'</b>        | Dolomite, Chert, Sandsto | e, Sha | le    |                      |           |
| 6900' | 7800  | 900'                 | Limestone, Shale, Chert  | ]      |       | }                    |           |
| 7800' | 8500  | 700'                 | Dolomite, Shale          |        |       |                      |           |
| 8500' | 9600' | 1100'                | Limestone, Shale         |        |       |                      |           |
| 9600' | 10200 | 600'                 | Limestone, Sandstone, Ch | rt, &  | Shale |                      |           |
|       |       |                      |                          | }      |       |                      |           |
|       |       | i                    |                          |        |       |                      |           |
|       |       |                      |                          |        |       |                      |           |
|       |       |                      |                          |        |       |                      |           |
|       |       |                      |                          |        |       |                      |           |
|       |       |                      |                          |        |       |                      |           |

# **APPENDIX 2.0-3**

# SUNDRY NOTICE FOR PLUG AND ABANDONMENT, FORM C-103



| <u>}</u> *                         |                                  | c.  | State of New M  | lexico I  | APPE                                 | NDIX 2   | .03   | ,-                               |
|------------------------------------|----------------------------------|---|---|---|--------------------------------------|--|---|----------------------------------|
| Submit 3 Copies<br>to Appropriate  |                                  | Energy, Mineral   | s and Natural F   |   | artment                              |  | Form (<br>Revised   | C-103<br>4 1-1-89                |
| District Office                    |                                  | E. ON DIVIS   |   |   |                                      |  |   |                                  |
| DISTRICT I<br>P.O. Box 1980, H     | obbs, NM 88240                   | IOIL: CONS  |   |   | SION [                               | WELL API NO.                                   |   |                                  |
| DISTRICT II                        | 204 AP-1                         | - Stand F&  | P.O. Box 20   | 87504-2088  |                                      |  | -27592  |                                  |
| P.O. Drawer DD,                    | Artesia, NMP \$8210              | ( ( <del>, , , , , , ,</del> , , , , , , , , , , , ,  |   | 01504-2000  |                                      | 5. Indicate Type                               | of Lease  | FEE                              |
| DISTRICT III<br>1000 Rio Brazos    | Rd., Aziec, NM 87410             |   |   |   | ł                                    | 6. State Oil & G                               |   |                                  |
|                                    |                                  |   |   |   |                                      | <u>B-</u> 2                                    | 2071-28   |                                  |
|                                    | SUNDRY NOTIO                     |   |   |   |                                      |  |   | ///////                          |
|                                    | DIFFERENT RESERV                 |   | CATION FOR PE   |   |                                      | 7. Lease Name of                               | r Unit Agreement Nan  | ne                               |
| 1. Type of Weil:                   | - PAN                            |   |   |   |                                      |  |   | _                                |
| 2. Name of Oper                    | WELL                             |   | OTHER   |   |                                      |  | uff "31" Sta  | ite                              |
|                                    | Mewbourne                        | OIl Company   |   | and the second second   | •                                    | 8. Weil No.                                    | 1   |                                  |
| 3. Address of O                    |                                  | F270 . Up   | bbe llevet  |   | 10.01                                | 9. Pool name or                                |   | lla sate la                      |
| 4. Well Location                   | P. 0. Box                        | 5270; HO  | DUS, New M  | iexico 88   | 241                                  | 1111nois c                                     | lamp Morrow,  | Horth                            |
| Upit Let                           | ter <u>0</u> : <u>2310</u>       | Feet From The   | East  | Line and  | <u>660'</u>                          | Feet From                                      | m The South   | Line                             |
|                                    | 21                               | _   | 170   |   | ,                                    |  |   | <br>1.3.                         |
| Section                            | 31                               | Township  | 175 R   | ange 28E<br>DF, RKB, RT, GR   |                                      | MPM  |   | idy <sub>County</sub>            |
|                                    |                                  |   | 3678  |   |                                      |  |   | ///////                          |
| 11.                                | Check A                          | ppropriate Bo   |   |   | otice, Rep                           | port, or Othe                                  | r Data  |                                  |
| I                                  | NOTICE OF INTE                   |   |   | 1   |                                      |  | REPORT OF:  |                                  |
| PERFORM REME                       |                                  | PLUG AND AB   |   | REMEDIAL W  | <b>NORK</b>                          |  | ALTERING CASIN  | а Г                              |
|                                    | <b></b>                          | CHANGE PLA  | _   |   |                                      |  |   |                                  |
| TEMPORARILY A                      | —<br>—                           |   |   | COMMENCE  |                                      |  | PLUG AND ABAND  |                                  |
| PULL OR ALTER                      |                                  |   | _   | CASING TES  | T AND CEM                            | IENT JOB []                                    |   | _                                |
| OTHER:                             |                                  |   |   | OTHER:  |                                      | <u> </u>                                       |   | L                                |
| 12. Describe Prope<br>work) SEE RI | sed or Completed Operation       | 305 (Clearly state all j  | vertinent details, ar   | nd give pertinent d   | iates, includin                      | estimated date of                              | f starting any proposed   | d                                |
| 9-9-93:                            | Drilled 8 3/4"<br>evaluated well |   | hole to a   | T.D. of   | 10,200'                              | K.B. Ran                                       | electric lo   | gs and                           |
| 9-10-93:                           | Decided to pl<br>cffice in Art   | lug well. R<br>tesia to plu   | eceived ve<br>g well. P                                       | erbal permi<br>Placed ceme  | ission<br>ent plug                   | from Mike<br>gs at foll                        | Stubblefield<br>owing depths  | w/NMOCD<br>:                     |
|                                    |                                  | 45 sacks of<br>45 sacks of<br>55 sacks of<br>45 sacks of<br>45 sacks of<br>45 sacks of<br>65 sacks of | Class "H"<br>Class "H"<br>Class "H"<br>Class "H"<br>Class "H" | ' Neet @ 89<br>' Neet @ 70<br>' Neet @ 60<br>' Neet @ 53<br>' Neet @ 33 | 528'<br>866'<br>648'<br>320'<br>734' | lO sacks<br>30' to su<br>Rig relea<br>Installe | of Class "H"<br>of Class "H"<br>rface.<br>sed @ 7:00 P<br>d dry hole m<br>NOC 4 hours | Neet Fro<br>11, 9-11-9<br>arker. |
| I hereby carefy that               | the information above is pair a  |   |   |   |                                      |  |   | <u> </u>                         |
| SKINATURE                          | A.I. la                          | ine   |   |   | ing Supe                             | erintenden                                     | t DATE Sept.  | 13, 1993                         |
| TYPE OR PRINT NAM                  | B                                |   |   |   |                                      |  | TELEPHONE NO.   |                                  |
| (This space for State              |                                  |   |   |   |                                      |  |   |                                  |
| (This space for State              | · · ·                            |   |   |   |                                      |  |   |                                  |
| APPROVED BY                        | ride Stude field                 | -   |   | e Field A   | Rep. 1                               |  | DATE _Apr. ]  | 11-74                            |
| CONDITIONS OF AFT                  | V<br>ROVAL IF ANY:               |   |   |   | •                                    |  | •   |                                  |
|                                    |                                  |   |   |   |                                      |  |   |                                  |

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# **APPENDIX 2.5-1**

# FORMATION FLUID ANALYSIS



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ALL LALIAL ALLA LA LA LA LA TRACE ANALYSIS, INC. ALLA LALA ALLA ALLA LA ALLA LA ALLA AL

| September 18, 1998<br>Receiving Date: (19101/98<br>Sample Type: Water<br>Project No: NA | 96/  | ANALYTICAL RESULTS FOR<br>NAVAJO REFNING<br>Attantion: Derrei Moore<br>50t E. Main | <b>ESULTS FOR<br/>ING<br/>II Moore</b> |            | Prop Date: 09/02/98<br>Analysis Date: 09/11/98<br>Sempling Date: 07/31/98<br>Sample Condition: Intect & Cool |
|---|--|--|--|------------|--|
| Project Location: Wax   | Project Location: Waatewater Wells - Artesia   | Artesia, NM 88210  | 210                                    |            | Sample Received by: MS<br>Project Name: NA   |
|   | After 16 hours @ 130 F   | F C  |  |            | •  |
|   | )  | POTASSIUM  | MAGNESIUM                              | CALCIUM    | Winkdows   |
| TA#   | Field Code   | (WBU)  | (mg/L)                                 | (mg/L)     | ('J@uu)  |
| T103911   | Upper Zone   | 120  | 152                                    | 215        | 4.470  |
| T103912   | Lower Zone   | 594  | 166<br>166                             | 372        | 11,000   |
| T103953   | Upper Zone 2:1   | <b>9</b> 2   | 11                                     | 175        | 2,960  |
| T103994   | Upper Zone 1:1   | 74   | 91                                     | 156        | 2,280  |
| T103995   | Upper Zone 1:2   | 38   | 02                                     | 170        | 1,630  |
| Tr03096   | Lower Zone 2:1   | 284  | 122                                    | 334        | 6,306  |
| T103997   | Lower Zone 1:1   | ଝ୍   | 8                                      | 272        | 6,230  |
| 1103998   | Lower Zone 1:2   | 601  | 2                                      | 237        | 4,400  |
|   |  | 24   | 25                                     | 8          | 25   |
| QCA   |  | 24   | 26                                     | R          | 8  |
| Reporting Limit   |  | 0.50   | 0.50                                   | 0.50       | 0.50   |
| NETHOD BLANK  |  | -05 Q  | <0.50<                                 | <b>8</b> 0 | <0.50  |
| RPD   |  | 2  | -                                      | -          | v  |
| % Extraction Accuracy   |  | 120  | 63                                     | Ż          | 105  |
| % Instrument Accuracy   | ~  | <b>8</b> 5   | 102                                    | 104        | t0 <b>4</b>  |
| Methods: EPA200.7.<br>Chemst: Rr<br>Spike 1.000 mult PO1                                | Methods: EPA200.7.<br>Chemist: Rr<br>Spike: 1.000 moli potassium magnesium calcium soduam. | CHIM SODHM   |  |            |  |
| CV: 25 mg/L POTAS   | CV: 25 mgr. POTASSIUM, MAGNESHUM, CALCIUM, SODIUM.   | SODIUM   |  |            | 5-16-58  |
|   |  | 5  |  |            |  |
|   | Director, Dr. Blair Leftwich   |  |  |            | Date   |

APPENDIX 2.5-1

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| EAN         | . Texas 79424              |
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Sample Condition: Intact & Cool

Analysis Date: 04/16/98 Samping Date: 07/31/98

Prep Date: 08/11/96

ANALYTICAL RESULTS FOR

September 16, 1998 Receiving Date: 08/01/98

Sample Type: Water

Attention: Darrell Noore 601 E. Main NAVAJO REFINING

|                            | AD1 F Main   |            |   | Samela Condition: Intact & Con   |
|----------------------------|--|------------|---|--|
| laetowater Wells - Artesia | Atesia, NM 68  | 210        |   | Sample Received by: WS   |
| ROOM TEM                   | PERATURE   |            |   | Linea name. La   |
|                            | POTASSIUM  | MAGNESIUM  | CALCIUM   | <b>WUNDOS</b>  |
| Field Code                 | (mg/L)   | (mg/L)     | (' <b>wilt</b> u')  | (mg/L)   |
| Upper Zone                 | 61   | 128        | 276   | 4,785  |
| Lower Zone                 | 213  | 143        | 390   | 12,770   |
| Upper Zone 2:1             | 26   | 8          | 214   | 3,114  |
| Upper Zone 1:1             | 16   | <b>8</b> 5 | 282   | 2,401  |
| Upper Zone 1:2             | 5.3  | 39         | 213   | 1,675  |
| Lower Zone 2:1             | 138  | <b>9</b> 8 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 6,920  |
| Lower Zome 1:1             | 88   | 8          | 12  | 6,778  |
| Lower Zone 1:2             | 3  | 8          | 201   | 4,547  |
|                            | 25   | 52         | R   | 8  |
|                            | 25   | R          | 25  | R  |
|                            | 0.50   | 0.50       | 0:50  | 0.50   |
|                            | 4.50   | <0.50      | <0.50   | 8.9  |
|                            | *  | •0         | ხ   | <b>.</b> 0   |
|                            | \$   | 100*       | 101   | 101*   |
|                            | 100  | 100<br>1   | ē   | 101  |
|                            | ther Welds - Artensia<br>ROOM TEMI<br>Faild Code<br>Upper Zone<br>Upper Zone<br>Upper Zone 1:1<br>Upper Zone 1:2<br>Upper Zone 1:2<br>Lower Zone 1:1<br>Lower Zone 1:2 |            | 601 E. Main<br>Artestia, NM 4821<br>Artestia, NM 4821<br>FEMPERATURE<br>POTASSIUM<br>(mg/L)<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>138<br>66<br>61<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3<br>5.3 | 601 E. Main<br>Artessia, NM 48210<br>TEMPERATURE<br>POTASSIUM MACNESIUM<br>(mg/L) (mg/L)<br>(mg/L) (mg/L) (mg/L)<br>(mg/L) (mg/L) (mg/L)<br>(mg/L) (mg/L) (mg/L)<br>(mg/L) (mg/L) (mg/L)<br>(mg/L) (mg/L) (mg/L) (mg/L)<br>(mg/L) (mg/L) (m |

WOTE: Used LCS for Extraction Accuracy and RPD due to high concentration in earnple. METHODS: EPA 2007.

CHEMIST: RR CHEMIST: RR SPIKE 100 mgl POTASSIUM, MAGNESIUM, CALCIUM, SODIUM. CV: 25 mga POTASSIUM, MAGNESIUM, CALCIUM, SODIUM.

Director, Dr. Blair Leftwich

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5-16-58

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#### INC <u>F</u>A YSIS Lubbock, Texas 75424 8/01 Aberdeen Avenue, Suite 9 800+378+1298 HIG+794+1298

4725 Ripley Avenue, Suite A

El Paso, Texas 75922 BHB=586=3443 E-Mail lab@traceanalysis.com

915+585+3443

TAX 808+794-1298 FAX 915+585+4944

ANALYTICAL RESULTS FOR NAVAJO REFINING

September 18, 1998 Receiving Date: 08/01/98 Sample Type: Water Project No: NA Project Location: Wastewater Wells - Artesia

501 E. Main Artesia, NM 88210

Attention: Darrell Moore

Sampling Date: 07/31/98 Semple Condition: | & C Sample Received by: MS Project Name: NA

ROOM TEMPERATURE

| TA#                     | FIELD CODE                                  | N03-N°<br>(mg/L)                                   | TSS<br>(mg/L)                    | TDS<br>(mg/L)                    | FLUORIDE<br>(mg/L)    | CHLORIDE<br>(mg/L)           | SULFATE<br>(mg/L)    |
|-------------------------|---|--|----------------------------------|----------------------------------|-----------------------|------------------------------|----------------------|
| T103911                 | Upper Zone                                  | <10  | 48                               | 15,000                           | 3.7                   | 8.500                        | 1,800                |
| T103912                 | Lower Zone                                  | <10  | 170                              | 33,000                           | 2.6                   | 19,000                       | 2,200                |
| T103994                 | Upper Zone 1:1                              | <10  | 230                              | 9,000                            | 16                    | 3,900                        | 1,200                |
| ICV                     |   | 4.8  |                                  |                                  | 0.97                  | 12                           | 12                   |
| CCV                     |   | 4.8  | <b>4</b> 5%                      |                                  | 0.94                  | 12                           | 12                   |
| RPD                     |   | 4  | 0                                | 8                                | 9                     | ٥                            | ٩                    |
| % Extraction            | Accuracy                                    | 95   |                                  |                                  | 104                   | 96                           | 99                   |
| % Instrumer             | •   | 97   |                                  | 98                               | 97                    | 98                           | 98                   |
| REPORTING               | g limit                                     | 10   |                                  | -                                | 0.1                   | 0.5                          | 05                   |
| PREP DATE<br>ANALYSIS   |   | 08/06/98<br>08/06/98<br>ALKALINITY                 | 08/09/98<br>08/09/98<br>SPECIFIC | 08/06/98<br>08/06/98<br>SPECIFIC | 08/07/98<br>08/07/98  | 0 <b>8/06/98</b><br>08/06/98 | 08/06/98<br>08/06/98 |
|                         |   | (mg/L as CaCo3)                                    | GRAVITY                          | CONDUCTANCE                      | рH                    |                              |                      |
|                         |   | HC03 C03   | (g/mL)                           | (uMHOS/cm)                       | (s.u.)                |                              |                      |
| T103911                 | Upper Zone                                  | 1,400 <1.0   | 1.018                            | 27,000                           | 7.8                   | •                            |                      |
| T103912                 | Lower Zone                                  | 1,000 <1.0   | 1.034                            | 62,000                           | 8.1                   |                              |                      |
| T103994                 | Upper Zone 1:1                              | 410 8  | 1.005                            | 13,000                           | 8.5                   |                              |                      |
| ICV                     |   | 1,100 1,100  |                                  | 1,396                            | 70                    |                              |                      |
| CCV                     |   | 1,130 1,060  |                                  | 1,367                            | 7.0                   |                              |                      |
| RPD                     |   | 1 1  | 0                                | 1                                | 0                     |                              |                      |
| % Extraction            |   |  |                                  | 98                               |                       |                              |                      |
| % instrumer             | It Accuracy                                 | 91 91  | -                                | 99                               | 100                   |                              |                      |
| REPORTING               | 3 LIMIT                                     |  |                                  |                                  | -                     |                              |                      |
| PREP DATE<br>ANALYSIS I |   | 08/11/98<br>08/11/98                               | 08/08/98<br>08/06/98             | 08/07/98<br>08/07/98             | 08/09/98<br>08/09/98  |                              |                      |
| METHODS:<br>CHEMIST:    | EPA 150.1, 300.0, 16                        | <b>0.2. 160.1. 340</b> .2. 120<br>/FLUORIDE/CHLORI | DEJSULFATE                       | "M D854-92.<br>/SPECIFIC GRAVI1  | "Y: <b>JS</b>         |                              |                      |
| NO3-N SPIK              | E: 125 ma/L N03-N.                          |  |                                  | N03-N CV: 5.0 m                  | 19/L NO3-N.           |                              |                      |
| CHLORIDE                | SPIKE: 10 mg/L FLUC<br>SPIKE: 312,5 mg/L CI | HLORIDE.   |                                  | Fluoride CV:<br>Chloride CV:     | 12.5 mg/L CH          | LORIDE.                      |                      |
| SULFATE S               | PIKE: 312.5 mg/L SUL                        | FATE.  |                                  | SULFATE CV: 1                    | 2.5 <b>mg/l. S</b> UL | FATE.                        |                      |
|                         |   |  |                                  |                                  | 9-16-9                | F\$                          |                      |

Director, Dr. Blair Leftwich

DATE

# 806+794+1796

6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A

Lubbock, Texas 70424

800=378+1295 El Poso, Texas 79922 888+588+3443 915+585+3443 E-Mail. labouraceanalysis com

FAX 808+794+1298 FAX 915+585+4544

Sampling Date: 07/31/98

Sample Condition: I & C

Project Name: NA

Sample Received by: MS

ANALYTICAL RESULTS FOR NAVAJO REFINING

Attention: Darrell Moore

Artesia, NM 88210

September 16, 1998 Receiving Date: 08/01/98 Sample Type: Water Project No: NA Project Location: Wastewater Wells - Artesia

ROOM TEMPERATURE

501 E. Main

| TA#                   | FIELD CODE     | N03<br>(m(    | 1-N°<br>3/L)                           | T98<br>(mg/L)   | TDS<br>(mg/L)   | FLUORIDE<br>(mg/L)                   | Chloride<br>(mg/l)   | SULPATE (mg/L)       |
|-----------------------|----------------|---------------|--|---|---|--------------------------------------|----------------------|----------------------|
| T103993               | Upper Zone 2:1 | <             | 0                                      | 560   | 11,000  | 14                                   | 5,000                | 1,400                |
| ICV                   |                | 4.            | .8                                     |   |   | 0.97                                 | 11                   | 12                   |
| CCV                   |                | 4.            | .8                                     |   |   | 0.94                                 | 11                   | 12                   |
| RPD                   |                | 4             | \$                                     | 0   | 8   | 8                                    | 5                    | 1                    |
| % Extractio           | n Accuracy     | 9             | 5                                      | ***   |   | 104                                  | 93                   | 99                   |
| 1                     | nt Accuracy    | 9             |  |   | 98  | 97                                   | 93                   | 98                   |
| REPORTIN              | ig limit       | 1             | 0                                      |   |   | 0.1                                  | 0.5                  | 0.5                  |
| Prep dati<br>Analysis |                | ALKA          | 6/98<br>6/98<br>INITY<br>CaCo3)<br>C03 | 08/09/96<br>08/09/98<br>SPEC1FIC<br>GRAVITY<br>(g/mL) | 08/06/98<br>08/06/98<br>SPECIFIC<br>CONDUCTANCE<br>(UMHOS/cm) | 08/07/98<br>08/07/98<br>pH<br>(a.u.) | 08/10/98<br>05/10/98 | 08/06/98<br>08/06/98 |
|                       |                |               |  |   |   |                                      |                      |                      |
| T103993               | Upper Zone 2:1 | 700           | <1.0                                   | 1.010   | 18,000  | 8.2                                  |                      |                      |
| ICV                   |                | 1.100         | 1.100                                  |   | 1,396   | 70                                   |                      |                      |
| CCV                   |                | 1,1 <b>30</b> | 1,060                                  | -   | 1,387   | 7.0                                  |                      |                      |
| RPD                   |                | 1             | 1                                      | 0   | 1   | 0                                    |                      |                      |
| % Extractio           | n Accuracy     | ***           |  |   | 96  |                                      |                      |                      |
| % instrume            | nt Accuracy    | 91            | 91                                     |   | <del>9</del> 9  | 100                                  |                      |                      |
| REPORTIN              | ig limit       | -             |  |   |   | -                                    |                      |                      |
| PREP DAT              |                | 08/1<br>08/1  | 1/98<br>1/98                           | 08/06/98<br>08/06/98                                  | 08/07/98<br>08/07/98  | 08/09/98<br>08/09/98                 |                      |                      |

"NOTE: Out of holding time for N03-N.

METHODS: EPA 150.1, 300.0, 160.2, 160.1, 340.2, 120.1, 310.1; ASTM D854-92. CHEMIST: pH/TSS: BP N03-N/FLUORIDE/CHLORIDE/SULFATE/SPECIFIC GRAVITY: JS TDS/SPECIFIC CONDUCTANCE/ALKALINITY: RS

NO3-N SPIKE: 125 mg/L NO3-N. FLUORIDE SPIKE: 10 mg/L FLUORIDE. CHLORIDE SPIKE: 1,260 mg/L CHLORIDE. SULFATE SPIKE: 312.5 mg/L SULFATE.

N03-N CV: 5.0 mg/L N03-N. FLUORIDE CV: 1.0 mg/L FLUORIDE. CHLORIDE CV: 12.5 mg/L CHLORIDE. SULFATE CV: 12.5 mg/L SULFATE.

Director, Dr. Bleir Leftwich

9-16-58 DATE

# 6701 Aberdeen Avenue, Suite 9 Lubback, Texas 79474 800+378+1295 808+794+1295

4725 Ripley Avenue, Suite A

El Paso, Texas 79922

Attention: Darrali Moore

988+588+3443 E-Mail. lab@traceanalysis.com

FAX 806+794+1298 915+585+3443 FAX 915+585+4944

ANALYTICAL RESULTS FOR NAVAJO REFINING

| September 16, 1998       |
|--------------------------|
| Receiving Date: 08/01/98 |
| Sample Type: Water       |
| Project No: NA           |
| Project Location: Wastew |

Artesia, NM 88210 unter 18/-It- Antonio

91

91

08/11/98

08/11/98

501 E. Main

Sampling Date: 07/31/98 Sample Condition: I & C Sample Received by: MS Project Name: NA

|             |                | ROOM T | 210          | eratur                 |                      |                      |          |          |                 |
|-------------|----------------|--------|--------------|------------------------|----------------------|----------------------|----------|----------|-----------------|
|             |                |        | N03          |                        | TSS                  | TDS                  | FLUORIDE | CHLORIDE | SULFATE         |
| TA#         | FIELD CODE     |        | (mg          | VL)                    | (mg/L)               | (mg/L)               | (mg/L)   | (mg/L)   | (mg/L)          |
| T103995     | Upper Zone 1:2 |        | <1           | 0                      | 320                  | 8,000                | 24       | 2,600    | 950             |
| T103996     | Lower Zone 2:1 |        | <1           | 0                      | 630                  | 23,000               | 13       | 14,000   | 1,700           |
| T103997     | Lower Zone 1:1 |        | <1           | 0 .                    | 430                  | 18,000               | 20       | 12,000   | 1.500           |
| T103998     | Lower Zone 1:2 |        | ×1           | 0                      | 230                  | 13,000               | 23       | 13,000   | 1,100           |
| ICV ·       |                |        | 4.           | 8                      |                      | · •                  | 0.97     | 12       | 12              |
| CCV         |                |        | 4,           | 8                      |                      |                      | 0.94     | 12       | 12              |
| RPD         |                |        | 1            |                        | 0                    | 8                    | 8        | 1        | 4               |
| % Extractio | n Accuracy     |        | 10           | 6                      |                      | ****                 | 104      | 90       | 109             |
|             | nt Accuracy    |        | 97           |                        |                      | <b>98</b>            | 97       | 97       | 97              |
| REPORTIN    | ig limit       |        | 10           | )                      | -                    |                      | 0,1      | 0.5      | 0. <del>5</del> |
|             |                |        | 08/06        | 3/98                   | 08/09/98             | 08/06/98             | 08/07/98 | 08/06/98 | 08/05/98        |
| ANALYSIS    | DATE           |        | 08/06<br>KAL | 3/98<br>IN <b>IT</b> Y | 08/09/98<br>SPECIFIC | 08/08/98<br>SPECIFIC | 08/07/98 | 08/08/98 | 08/06/98        |
|             |                |        |              | CaCo3)                 | GRAVITY              | CONDUCTANCE          | рН       |          |                 |
|             |                | HC     |              | C03                    | (g/mL)               | (uMHO8/cm)           | (s.u.)   |          |                 |
| T103995     | Upper Zone 1:2 |        | 340          | 4                      | 1.010                | 9,300                | 8.5      |          | ,               |
| T103996     | Lower Zone 2:1 | 5      | 70           | <1.0                   | 1.019                | 44,000               | 8.2      |          |                 |
| T103997     | Lower Zone 1:1 |        | 540          | 2.0                    | 1.023                | 34.000               | 8.4      |          |                 |
| T103998     | Lower Zone 1:2 | 3      | 170          | 10                     | 1.009                | 20,000               | 8.6      |          |                 |
| ICV         |                | 1,1    | 00           | 1,100                  | -                    | 1,396                | 7.0      |          |                 |
| CCV         |                | 1,1    |              | 1,060                  |                      | 1,387                | 7.0      |          |                 |
| RPD         |                |        |              | 4                      | 0                    | -                    | 0        |          |                 |

08/06/98

08/06/98

"NOTE: Out of holding time for N03-N. METHODS: EPA 150.1, 300.0, 160.2, 160.1, 340.2, 120.1, 310.1; ASTM D854-82. CHEMIST: pH/TSS: BP N03-N/FLUORIDE/CHLORIDE/SULFATE/SPECIFIC GRAVITY: JS TDS/SPECIFIC CONDUCTANCE/ALKALINITY: RS NO3-N SPIKE: 125 mg/L NO3-N. FLUORIDE SPIKE: 10 mg/L FLUORIDE. CHLORIDE SPIKE: 312.5 mg/L CHLORIDE. SULFATE SPIKE: 312.6 mg/L SULFATE.

% Extraction Accuracy

% Instrument Accuracy

**REPORTING LIMIT** 

ANALYSIS DATE

PREP DATE

N03-N CV: 5.0 mg/L N03-N. FLUORIDE CV: 1.0 mg/L FLUORIDE. CHLORIDE CV: 12.5 mg/L CHLORIDE. SULFATE CV: 12.5 mg/L BULFATE.

100

08/09/98

08/09/98

98

99

08/07/98

08/07/98

Director, Dr. Blair Leftwich

9-16-88 DATE

# MULLIUM TRACEANALYSIS, INC. MULLIUM

6701 Aberdeen Avenue, Suite 4 4725 Hinley Avenue, Suite A Hihbock, Texes 79424 800-378-1298 El Peso, Texes 79922 888-588-3443 E-Mail: lat@traceanalysis.com

808-794+1296 FAX 806+794=1298 915+585+3443 FAX 915-585+4944

ANALYTICAL RESULTS FOR NAVAJO REFINING

Attention: Darrell Moore

Artesia, NM 88210

501 E. Main

Sampling Date: 07/31/98 Sample Condition: I & C Sample Received by: MS Project Name: NA

Project No: NA Project Location: Wastewster Wells - Artesia

September 16, 1998

Semple Type: Water

Receiving Date: 08/01/95

After 16 hours @ 130 °F

|                | VECAL TO UOD                                   | -          |              |                      |                      |                      |                    |                   |
|----------------|--|------------|--------------|----------------------|----------------------|----------------------|--------------------|-------------------|
| TA#            | FIELD CODE                                     |            | 3_N*<br>g/L) | TSS<br>(mg/L)        | TDS<br>(mg/L)        | FLUORIDE<br>(mg/L)   | CHLORIDE<br>(mg/L) | SULFAT(<br>(mg/L) |
|                |  |            | <b>.</b>     | (                    | (                    | (                    | (11)20-61          | (                 |
| 103911         | Upper Zone                                     | <          | 10           | 3,200                | 17,000               | 2.7                  | 7,200              | 1,800             |
| 103912         | Lower Zone                                     | <          | 10           | 1,040                | 38,000               | 2.0                  | 22,000             | 2,100             |
| <b>F103993</b> | Upper Zone 2:1                                 | <          | 10           | 1,900                | 11,000               | 12                   | 49,000             | 1,300             |
| CV             | - •  | 4          | .7           |                      |                      | 0.97                 | 11                 | 12                |
| CCV            |  | 4          | .7           |                      |                      | 0.96                 | 11                 | 11                |
| RPD            |  | ;          | 3            | 3                    | 1                    | 0                    | 5                  | C                 |
| % Extraction   | n Accuracy                                     | 10         | 05           | ***                  | <b>*</b> ***         | 100                  | 93                 | 110               |
| % Instrumei    | nt Accuracy                                    | 9          | 6            | —                    | 101                  | 97                   | 93                 | 97                |
| REPORTIN       | g limit  | 1          | 0            |                      |                      | 0.1                  | 0.5                | 0.5               |
|                |  | 08/2       | 6/98         | 08/12/98             | 08/10/98             | 08/12/98             | 08/10/98           | 08/10/98          |
| ANALYSIS       | DATE   |            | 8/98         | 08/12/98             | 08/10/98             | 08/12/98             | 08/10/98           | 08/10/98          |
|                |  |            | UNITY        | SPECIFIC             | SPECIFIC             |                      |                    |                   |
|                |  |            | CaCo3)       | GRAVITY              | CONDUCTANCE          | <b>,</b> ₽H          |                    |                   |
|                |  | HC03       | C03          | (g/mL)               | (uMHOS/cm)           | (s.u.)               |                    |                   |
| 103911         | Upper Zone                                     | 720        | 36           | 1.016                | 27.000               | 8.6                  | -                  |                   |
| F103912        | Lower Zone                                     | 570        | 8.0          | 1.036                | 68,000               | 8.4                  |                    |                   |
| 103993         | Upper Zone 2:1                                 | 480        | 24           | 1.016                | 18,000               | 8. <del>6</del>      |                    |                   |
| CV             |  | 1,080      | 1.100        |                      | 1,335                | 7.0                  |                    |                   |
| CCV            |  | 1,040      | 1,120        |                      | 1,327                | 7.0                  |                    |                   |
| RPD            |  | 1          | t            | 0                    | 2                    | 0                    |                    |                   |
| A Extraction   | T Accuracy                                     |            |              |                      | 94                   |                      |                    |                   |
| % instrume     | nt Accuracy                                    | 90         | 80           |                      | 94                   | 100                  |                    |                   |
| REPORTIN       | g limit  |            |              | -                    | -                    |                      |                    |                   |
| REP DATE       | DATE   |            | 4/98<br>4/98 | 08/11/98<br>08/11/98 | 08/10/98<br>08/10/98 | 08/12/98<br>08/12/98 |                    |                   |
| NOTE: Ou       | it of holding time for<br>EPA 150.1, 300.0, 16 | NO3-N.     | 240 2 420    | 4 340 4 401          |                      |                      |                    |                   |
| Hemist:<br>TD  | pH/TSS: BP N03-I<br>)6/SPECIFIC CONDU          | N/FLUORIDI | E/CHLOR      | DE/SULFATE           | SPECIFIC GRAVIT      | Y: JS                |                    |                   |
| 103-N SPIK     | E: 125 mg/L, N03-N.                            |            |              |                      | N03-N CV: 5,0 m      | g/i. NO3-N.          |                    |                   |
| LUORIDE        | SPIKE: 10 mg/L FLU                             | ORIDE.     |              |                      | FLUORIDE CV:         |                      |                    |                   |
| HLORIDE        | SPIKE: 1,250 mg/L C                            | HLORIDE.   |              |                      | CHLORIDE CV:         | 12.5 mg/L CH         | ILORIDE.           |                   |
| OULFAIE S      | PIKE: 1,250 mg/L SU                            | ILFATE.    |              |                      | SULFATE CV: 12       | 2.5 mg/L 90L         | HATE.              |                   |

Director, Dr. Blair Leftwich

<u>\_\_\_</u>

# RACEAN YSIS

6701 Aberdeen Avenue, Suite 9

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Lubback, Texas 79424 B00+378+1296 RDR+794+1295 FAX 806+794+1298

|                      | 4725 R play Aven a                                | e, Suite A                          | Н Разо, Теха<br>F-A | sa 79922 989-5<br>Jail lab@tracenal | 88-3443 915-585-34<br>Wsis.com  | 43 FAX 915+58 | 5-4944         |          |
|----------------------|---|-------------------------------------|---------------------|-------------------------------------|---------------------------------|---------------|----------------|----------|
|                      |   | ANAL                                |                     | ESULTS FOR                          | •                               |               |                |          |
|                      |   |                                     | UO REFIN            |                                     |                                 |               |                |          |
| September '          | 16, 1998  |                                     | ion: Dam            |                                     |                                 | Sampling C    | )ate: 07/31/98 |          |
|                      | ate: 08/01/98                                     |                                     | . Main              |                                     |                                 |               | ndition: I & C |          |
| Sample Typ           |   | Artesi                              | a, NM 88            | 210                                 |                                 | Sample Re     | ceived by: MS  |          |
| Project No:          |   |                                     | · ·                 |                                     |                                 | Project Nar   | ne: NA         |          |
|                      | ation: Wastewater Well                            | s - Artesia                         |                     |                                     |                                 | -             |                |          |
| -                    | After 15 hour                                     | rs 6 130                            | ) <sup>0</sup> F    |                                     |                                 |               |                |          |
|                      |   | NO3                                 |                     | TSS                                 | TDS                             | FLUORIDE      | CHLORIDE       | SULFATE  |
| TA#                  | FIELD CODE  | (mg                                 |                     | (mg/L)                              | (mg/L)                          | (mg/L)        | (mg/L.)        | (mg/L)   |
| T103994              | Upper Zone 1:1                                    | <1                                  | 0                   | 370                                 | 8,700                           | 17            | 3,500          | 1,100    |
| T103995              | Upper Zone 1:2                                    | -1                                  | 0                   | 300                                 | 6,500                           | 24            | 2,400          | 880      |
| T103996              | Lower Zone 2:1                                    | <1                                  | 0                   | 300                                 | 27,000                          | 12            | 14,000         | 1,600    |
| ICV                  |   | 4.1                                 | 7                   |                                     |                                 | 0.97          | 11             | 11       |
| CCV                  |   | 4.                                  | 7                   |                                     | ***                             | 0.96          | 11             | 11       |
| RPD                  |   | 3                                   | •                   | 3                                   | 1                               | 0             | 2              | 2        |
| % Extraction         | n Accuracy  | 10                                  | 5                   | <del>~~</del>                       |                                 | 100           | 92**           | 95**     |
| % instrumer          |   | 96                                  | 9                   |                                     | 101                             | 97            | 93             | 95       |
| REPORTIN             | g limit   | 10                                  | 0                   |                                     | -                               | 0,1           | 0.5            | 0.5      |
|                      | E   | 08/20                               | 3/98                | 08/12/98                            | 08/10/98                        | 08/12/98      | 08/10/98       | 08/10/98 |
| ANALYSIS             | DATE  | 06/2                                | 9/08                | 08/12/98                            | 08/10/98                        | 06/12/98      | 08/10/98       | 08/10/98 |
|                      |   | ALKAL                               | JNITY               | Specific                            | SPECIFIC                        |               |                |          |
|                      |   | (mg/L as                            |                     | GRAVITY                             | CONDUCTANCE                     | рH            |                |          |
|                      |   | HC03                                | C03                 | (g/mL)                              | (uMHOS/cm)                      | (8.U.)        |                |          |
| T103994              | Upper Zone 1:1                                    | 520                                 | 58                  | 1.012                               | 14,000                          | 8.7           | -              |          |
| T103895              | Upper Zone 1:2                                    | 370                                 | 20                  | 1.004                               | 11.000                          | 9.0           |                |          |
| T103996              | Lower Zone 2:1                                    | 430                                 | 8.0                 | 1.021                               | 48,000                          | 8.5           |                |          |
| ICV                  |   | 1,080                               | 1,100               |                                     | 1,335                           | 7.0           |                |          |
| CCV                  |   | 1,040                               | 1,120               |                                     | 1,327                           | 7.0           |                |          |
| RPD                  |   | 1                                   | 1                   | 0                                   | 2                               | 0             |                |          |
| % Extraction         |   |                                     |                     |                                     | 94                              |               |                |          |
| % Instrume           |   | 90                                  | 90                  |                                     | 94                              | 100           |                |          |
| REPORTIN             |   | 400<br>2014                         | <br>4/00            |                                     | 08/10/98                        | 08/12/98      |                |          |
| PREP DAT             |   | 08/14<br>08/14                      |                     | 08/11/98<br>08/11/98                | 08/10/98                        | 08/12/98      |                |          |
| NOTE: OL             | it of holding time for                            | NC3-N.                              |                     |                                     |                                 |               |                |          |
| "NOTE: C             | hioride and Sulfate eg<br>ed due to matrix diffic | sikan % Ext                         | raction A           | curacy low.                         | LRB spikes % Ex                 | raction Acci  | uracy          |          |
| METHODS:<br>CHEMIST: | EPA 150.1, 300.0, 18<br>pH/TSS: BP N03-N          | <b>0.2, 160</b> .1, 3<br>I/FLUORIDE | 40.2, 120<br>CHLOR  | .1, 310,1; AS1<br>DE/SULFATE        | IM D854-92.<br>/SPECIFIC GRAVII | iy; Js        |                |          |
|                      | S/SPECIFIC CONDUC                                 | FANCE/AL                            | KALINHY             | . K2                                | N03-N CV: 5.0 m                 | M/1 N02_N     |                |          |
|                      | (E: 125 mg/l N03-N,<br>SPIKE: 10 mg/l FLUC        | DRIDE                               |                     |                                     | FLUORIDE CV:                    | 1.0 mo/L FLL  | ioride.        |          |
|                      | SPIKE: 312,5 mg/L Ci                              |                                     |                     |                                     | CHLORIDE CV:                    | 12.5 mg/L C   | ILORIDE.       |          |
|                      | PIKE: 312.5 mg/L BUI                              |                                     |                     |                                     | SULFATE CV: 1                   |               |                |          |

Director, Dr. Blair Leftwich

4-16-48

DATE

6701 Aberdeen Avenue, Suite 9 4725 Riplay Avenue, Suite A

Lubbock, Texas 79424 800+378+1296 ti Paso, Texas /9922 988+588+3443 E-Mail lab@traceanalysis.com

806+734+1296 FAX 306+794+1298 915+585+3443 FAX 3' 5+585=4944

|   |                           |                 |                                   | Nail Indepiraceana<br>RESULTS FOI<br>MING |                      |           |  |          |
|---|---------------------------|-----------------|-----------------------------------|---|----------------------|-----------|--|----------|
| September 1<br>Receiving Da<br>Sample Type<br>Project No: 1 | ste: 08/01/98<br>5: Water | Atten<br>501 E  | tion: Dam<br>E. Main<br>ia, NM 88 | eli Moore                                 |                      | Sample Co | ate: 07/31/98<br>ndition: I & C<br>ceived by: MS<br>ne: NA |          |
|   | tion: Wastewater Wel      |                 | . 0_                              |   |                      |           |  |          |
|   | After 16 hou              | 25 8 131<br>N03 | ) <sup>0</sup> F                  | TSS                                       | TDS                  | FLUORIDE  | CHLORIDE   | SULFATE  |
| TA#   | FIELD CODE                | (mg             |                                   | (mg/L)                                    | (mg/L)               | (mg/L)    | (mg/L)   | (mg/L)   |
| T103997   | Lower Zone 1:1            | <               | 10                                | 160                                       | 22,000               | 15        | 11,000   | 1,500    |
| T1 <b>03986</b>   | Lower Zone 1:2            | <1              |                                   | 340                                       | 15,000               | 22        | 7,100  | 1,000    |
| ICV   |                           | 4,              |                                   |   |                      | 0.97      | 11   | 11       |
| CCV   |                           | 4.              | 7                                 |   | -                    | 0.98      | 11   | 12       |
| RPD   |                           | \$              | 3                                 | 3   | 1                    | Q         | 1  | 1        |
| % Extraction  | Accuracy                  | 10              | -                                 |   |                      | 100       | <b>9</b> 1   | 93       |
| % Instrumen   | t Accuracy                | 9               | 5                                 |   | 101                  | 97        | 94   | 97       |
| REPORTING   | 3 LIMIT                   | 1               | 0                                 |   | _                    | 0.1       | 0.5  | 0.5      |
|   |                           | 08/2            |                                   | 08/12/98                                  | 08/10/96             | 08/12/98  | 08/10/98   | 08/10/98 |
| ANALYSIS [  | DATE                      | 08/2<br>ALKAI   |                                   | 08/12/98<br>SPECIFIC                      | 08/10/98<br>SPECIFIC | 08/12/98  | 08/10/98   | 08/10/98 |
|   |                           |                 | CaCo3)                            | GRAVITY                                   | CONDUCTANCE          | pН        |  |          |
|   |                           | HC03            | C03                               | (g/mL)                                    | (uMHOS/cm)           | (s.u.)    |  |          |
| T103997   | Lower Zone 1:1            | 340             | 32                                | 1.012                                     | 37,000               | 8.8       | •  |          |
| T103998   | Lower Zone 1:2            | 300             | 16                                | 1.009                                     | 26,000               | 8.8       |  |          |
| ICV   |                           | 1,090           | 1,100                             |   | 1,335                | 7.0       |  |          |
| CCV   |                           | 1,040           | 1,120                             |   | 1,327                | 7.0       |  |          |
| RPD   |                           | 1               | 1                                 | 0   | 2                    | 0         |  |          |
| % Extraction  | Accuracy                  |                 | ,<br>                             | <u> </u>                                  | 94                   | -         |  |          |
| % Instrumen   |                           | 90              | 90                                |   | 94                   | 100       |  |          |
| REPORTING   |                           |                 |                                   |   | ••••                 |           |  |          |
| PREP DATE   |                           | 08/1            |                                   | 08/11/98                                  | 08/10/98             | 08/12/98  |  |          |
| ANALYEIS  | DATE                      | 08/1            | 4/98                              | 08/11/98                                  | 08/10/98             | 08/12/98  |  |          |

"NOTE: Out of holding time for N03-N.

METHODS: EPA 150.1, 300.0, 160.2, 160.1, 340.2, 120.1, 310.1; ASTM D854-92. CHEMIST: pH/TSS: BP N03-N/FLUORIDE/CHLORIDE/SULFATE/SPECIFIC GRAVITY; JS TDS/SPECIFIC CONDUCTANCE/ALKALINITY; RS NO3-N SPIKE: 125 mg/L NO3-N. FLUORIDE SPIKE: 10 mg/L FLUORIDE. CHLORIDE SPIKE: 62.5 mg/L CHLORIDE. SULFATE SPIKE: 62.5 mg/L SULFATE. N03-N CV: 5.0 mg/L N03-N. FLUORIDE CV: 1.0 mg/L FLUORIDE. CHLORIDE CV: 12.5 mg/L CHLORIDE. SULFATE CV: 12.5 mg/L SULFATE.

5-16-98

Director, Dr. Blair Leftwich

DATE

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|                   | Ste. 9<br>Tx                                       |
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| סר                | Trace Arg<br>Nell Greet<br>s: 6701 Abe<br>Labbock, |
|                   | Client:<br>Atta:<br>Addres                         |
|                   |  |

19787

4721 Freideich Lane, Suite 1996, Austin, TT 78704 & 9339 Up River Rand, Carpes Christi, TX 78409 (512) 444-8896 • FAX (512) 447-4716

Repart Date: 8/31/98

Report #/Lab 10#:92840

Periject ID: Sample Name: [039] } Sample Matrix: wuter

 Date Received: 8/5/98
 Time: 10:00:00

 Date Sampled: Not specific
 Time: 00:00:00

Phone: (806) 794-1296 FAX; (806) 794-1298

# **REPORT OF ANALYSIS**

| <b>REPORT OF ANALYSIS</b> |        |                    |                  |       |         | 10         | QUALITY ASSURANCE DATA   |
|---------------------------|--------|--------------------|------------------|-------|---------|------------|--|
| Parameter                 | Result | Units              | RQL <sup>5</sup> | Blank | Date    | Method     | Prec. <sup>2</sup> Recov. <sup>3</sup> CCV <sup>4</sup> LCS <sup>4</sup> |
| Viscosity                 | 0.6    | 8 <mark>0</mark> 5 |                  |       | 8/26/98 | Brookfickd |  |

Room Temperture - Appen Zone Nore: Could not run heated sample due to sulfide Kazand,

| <ol> <li>Quality assumed data reported is for the lot analyzed which incitaled this sample</li> <li>Precision (Prec.) is the absolute value of the relative pencent (%) difference between<br/>deplicate measurements.</li> <li>Recovery (Recov.) is the percent (%) of analyte recorvered from a spiked sample.</li> <li>Calibration Vertification (CCV) and Lab Control Sample (LS) results expressed as<br/>the percent (%) recovery of analyte from a known standard.</li> <li>Recovery (Recox.) is the percent (%) of analyte recorvered from a spiked sample.</li> <li>Calibration Vertification (CCV) and Lab Control Sample (LS) results expressed as<br/>the percent (%) recovery of analyte from a known standard.</li> <li>Reporting Quantitation Librait. The Practical Quantitation Limit (PQL) or the<br/>Method Detection Limit (MDE). The Practical Quantitation Limit (PQL) or the<br/>Method members typically denote USEPA procedures. Less then (~&lt;) values reflect<br/>roundral quantitation Entits, adjusted for any required thistion.</li> </ol>  |
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| This analytical report respectfully submitted by AnalySys, fac. The carebood reades have been to the heat of my knowledge the unalytical results are consistent with AnalySys, fac. An includent the heat of my knowledge the unalytical results are consistent with AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program © Copyright 1998 AnalySys, fac. Analyty Asaramee/Quality Cauthof Program (%) resources (%) recovery (Recov.) is the percont (%) of analyte from a spiked simple approxample of the relative proceed from a spiked simple approxample of the relative proceed from a spiked simple approxample of the relative proceed from a spiked simple approxample of the relative proceed from a spiked simple approxample of the relative proceed from a spiked simple approxample of the relative procedures. Less then (~) where relative provedures in the relative of the relative provedures. Less then (~) where relative provedures in the relative provedures of the relative provedures. Less then (~) where relative provedures in the relative of the relative provedures. Less then (~) where relative provedures in the relative provedures of the relative provedures. Less then (~) where relative provedures in the relative provedures in the relative provedures in the relative provedures. The provedures is analyte in the relative provedures is analyte in the relative provedures in the relative provedures is analyte in the relative provedures is analyte in the relati |

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4231 Freidrich Lane, Smite 199, Austle, TX 78744 8. 9320 Up River Road, Corpus Christi, TX 78499 (512) 444-5896 • VAX (512) 447-4766

Report Date: 8/31/98

| 79424   | 8) 794-1298                               |
|---|---|
| loc.<br>Ive, Ste. 9<br>Tx   | FAX: (80                                  |
| Client: Trace Analysis, Inc.<br>Atta: Nell Green<br>Address: 6701 Aberdeen Ave, Ste. 9<br>Lubboet, Tx | Phone: (806) 794-1296 FAX: (806) 794-1298 |
| Chent: Tr<br>Atta: Ne<br>Address:67<br>La   | Phone: (8                                 |

REPORT OF ANALYSIS

QUALITY ASSURANCE DATA

Date Received: 8/5/98 Time: 10:00:00 Date Sampled: Not specific Time: 00:00:00

Report M/Lab (DN:9284) Project 10: Sample Name: 103912 Sample Matrix: water

|           | Result | Units | RQL5 | Blank | Date    | Method     | Prec. <sup>2</sup> Reco | V.3 CCV | LCS <sup>4</sup> |
|-----------|--------|-------|------|-------|---------|------------|-------------------------|---------|------------------|
| Viscosity | 0.7    | cbs   |      |       | 8/26/98 | Brookfield |                         |         |                  |

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| <ol> <li>Quality assurance data reported is for the lot analyzed which included this sample.</li> <li>Procision (Prec.) is the absolute value of the relative percent (%) difference between<br/>Ambeing measurements.</li> </ol>  |
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| This analytical report respectfully submitted by AnalySya, fac. The enclosed results have been 1. Quality assumote data reported is for the lot analyted which included this surple, for event and to the best of my finowledge the analytical results are consistent with AnalySys, 2 Precision (Prec.) is the absolute value of the relative percent (%) difference betwee have a consistent with Provided the second structure of the relative percent (%) difference betwee having the Academy Sys, 100 k define Academy and the transference percent (%) difference betwee having Academy Sys, 100 k define Academy Sys, 100 k defi |

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18744 4221 Fraitich Lans, Suite 198, Austin, TK 78744 A 9330 Up River Read, Corpus Christh, TK 78489 (512) 444-51494 • FAX (512) 447-4744

Report Date: 8/31/98

Report #M.ab IDM:92842

Sample Name: 103993 Sample Matria: water

Preject ID:

 Date
 Received: 8/5/98
 Time: 10:00:00

 Date
 Sampled: Not specific
 Time: 00:00:00

|          |                                    | 1 |
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|          | (, Hent: Hace Analysis, the.       |   |
| Attn:    | Nell Green                         |   |
| Address: | Address: 6701 Aberdeen Ave, Sto. 9 |   |
| -        | Lubbock, Tx 79424                  |   |
|          |                                    |   |
| í        |                                    |   |

Phone: (806) 794-1296 FAX;(806) 794-1298

# REPORT OF ANALYSIS

| REPORT OF ANALYSIS |        |              |                  |       |         | Ø          | OUALLY ASSURANCE D                                      | <b>DATA'</b>     |
|--------------------|--------|--------------|------------------|-------|---------|------------|---|------------------|
| Parameter          | Result | Units        | RQL <sup>5</sup> | Blank | Date    | Method     | Prec. <sup>1</sup> Recov. <sup>3</sup> CCV <sup>4</sup> | LCS <sup>4</sup> |
| Viscosity          | 0.6    | <del>8</del> |                  |       | 8/26/98 | Brookfield |   |                  |

Kom Tang - 49,62 Zue 2:1

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| ave been 1. Quality assurance data re-<br>alySys. 2. Precision (Proc.) is the ab<br>Austin. dualicate measurements.   |  | d, de parceal (%) rocovery of<br>5. Reprunting Quantitation Lin<br>tr. Mathoul Detection Lindi (A |
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| This analytical report respectfully submitted by AnalySys, Inc. The enclosed results have been         1. Quality assurance data report results have been           This analytical report respectfully submitted by AnalySys, Inc. The enclosed results have been         1. Quality assurance data report results are consistent with AnalySys, Inc. The is the absorbance of my hormedge the matyrical results are consistent with AnalySys, Inc. Analys, Inc. Solution (Proc.) is the absorbance of my hormedge the matyrical results are consistent with AnalySys, Inc. Analys, Inc. Solution (Proc.) is the absorbance of the material statement of the statement of the material statement of the statem | Texas. All rights reserved. No part of this publication may be reproduced or transmit- ted in<br>any form or by any means without the express written permission of AnalySys, Inc. | Respectfully Submitted,<br>Richard Latter   |

6 Method numbers hypitally denote USEPA procedures. Less than ("<") values reflect Verification (CCV) and Lab Control Sample (LCS) results expressed as laum.) is the percent (%) of analyte recovered from a spiked sample. pumination Limit. The Practical Quantitation Limit (PQL) or the %) recovery of analyte from a known standard. ection Limit (MDL) reported for the analyte. Richard Laster

swarined quantitation limits, adjusted for any seguired dilution.

rou.) is the absorbute value of the relative penerat (F.) difference between

rance data reported is for the lot analyzed which included this sample.

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4221 Freileich Lane, Sult 199, Austan, TK 7874 & 9320 Up Rinr Rond, Curpus Christi, TK 7809 (512) 447-4766

Report Date: 8/31/98

Report #/Lab (D#:92843

Project ID: Sample Name: 103994 Sample Matrix water

| Client: Trace Analysis, Inc.<br>Attn: Nell Green<br>Address: 6701 Aberdeen Ave, Ste. 9<br>Lubbock, Tx 79424 |                          |   |                                 |             |  |
|---|--------------------------|---|---------------------------------|-------------|--|
| nt: Trace Analysis, Inc.<br>: Nell Green<br>ress: 6701 Aberdeen Ave, Ste. 9<br>Lubbock, Tx                  |                          |   |                                 | 79424       |  |
|   | nt: Trace Analysis, Inc. | - | ress: 6701 Aberdeen Ave, Ste. 9 | Lubbock, Tx |  |

Phone: (806) 794-1296 FAX: (805) 794-1298

# REPORT OF ANALYSIS

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| Parameter | Result | ()nits | RQL <sup>5</sup> | Blank | Date    | Method    | <br>Recov.3 CCV4 LCS4 | LCS <sup>4</sup> |
|-----------|--------|--------|------------------|-------|---------|-----------|-----------------------|------------------|
| Viscosiy  | 0.6    | cps    |                  |       | 8026098 | Brookfick |                       |                  |

Note: Could not sun heatral sample hus to Surfide hayand

| This analytical report respectibility automited by AnalySys, Inc. The enclosed results have been 1. Quality assurance data reported is for the far analyzed which included this sample.                               | <ol> <li>Quality assurance data reported is for the let analyzed which archoted this tample.</li> <li>Precision (Prec.) is the absolute value of the relative percent (%) difference between</li></ol>      |
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| reviewed and to the beat of my knowledge the analytical results are consistent with AnalySys. 2. Precision (Prec.) is the absolute value of the relative percent (%) difference between                               | duplicate measurements. <li>Recovery (Recov.) is the percent (%) of analyte recovered from a spiked sample.</li> <li>Calibration Vertification (CCV) and Lab Control Sumple (LCS) results encressed as</li> |
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4221 Preichtch Laus, Sulte 199, Austin, TX 78744 & 9329 Up River Road, Corpus Christi, TX 78409 (512) 444-5894 - FAX (512) 447-4766

Report Date: 3/31/98

Report #A.ab ID#:92844

Projact ID: Sample Name:103995 Sample Matrix: water

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| Trace Analy<br>Nell Green                       | Ř.   |  |
|   | 6701 Abe<br>Lubbock,                             |  |
| - 2   | S.<br>S.   |  |
| Client: Trace Analysis, Inc.<br>Attu: Nell Goon | Address: 6701 Aberben Ave, Ste. 9<br>Lubbock, Tx |  |
| Clien<br>Atla:                                  | Þ  |  |

Phone: (806) 794-1296 FAX:(806) 794-1298

# REPORT OF ANALYSIS

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 Time: 10:00:00

 Date Sampled: Not specific
 Time: 00:00:00

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|-----------|--------|-----------------|-------------------|------------------------|---------|------------|-------------------------|---------------|------------------|
| Parameter | Result | l) <b>bit</b> s | RQI. <sup>3</sup> | RQL <sup>3</sup> Blank | Date    | Method     | Prec. <sup>2</sup> Reco | •v. CCV+ LCS+ | LCS <sup>4</sup> |
| Viscosity | 0.6    | 5               |                   |                        | 8/26/98 | Brookfield |                         |               |                  |
|           |        |                 |                   |                        |         |            |                         |               |                  |

Note: Could not run leaved sample due to suffice hayand Room Timpererue - lyppe 20me 1:2

Pageft: 1

| 4221 Freihtich Lane, Suite 198, Austin, TX 18744<br>& 9320 Up Ritter Road, Corpus Christä, TX 18489<br>(312) 444-3896 • FAX (512) 447-4766 | Report #VLab #D#:92845 Report Date: 831/98<br>Project ID:<br>Sample Name: 103996<br>Sumple Matrix: water<br>Date Received: 895/98 Time: 10:00:00<br>Date Sampled: Not specific Time: 00:00:00  | OUALITY ASSURANCE DATA <sup>1</sup> RQL <sup>5</sup> Blank     Date     Method     Prec. <sup>3</sup> Recov. <sup>3</sup> CCV <sup>4</sup> LCS <sup>4</sup> 8/2698     Brookfield     1     1     1     1   | aren 2ane 2:1<br>Peol Sample due lo sulpide hagadel | <ol> <li>Quality assumme data reported is for the lot analyzed which included this sample.</li> <li>Precision (Prec.) is the absolute value of the relative percent (%) difference between duplicate measurements.</li> <li>Recovery (Recov.) is the percent (%) of analyte recovered from a spiked sample.</li> <li>Recovery (Recov.) is the percent (%) of analyte recovered from a spiked sample.</li> <li>Reporting Quantitation (CCV) and Lab Control Sample (1.CS) results capressed as the percent (%) secorery of analyte from a known standard.</li> <li>Reporting Quantitation Limit. The Practical Quantitation Limit (PQL) or the Method Burnders typically denote USEPA procedures. Less than ("&lt;) where relation ("</li> </ol>  |
|--|--|---|---|--|
|  | Client: Trace Analysis, Inc.<br>Attn: Neil Green<br>Address: 6701 Aberdeen Ave, Str. 9<br>Address: 6701 Aberdeen Ave, Str. 9<br>Lubbock, Tx 79424<br>Phone: (806) 794-1296 FAX: (806) 794-1298 | REPORT OF ANALYSIS<br>Parameter Result Units Revolution (Units Revolution) (Units Revolution | Rom Torpecuture - L                                 | This analytical report respectivity submitted by AnalySys, Inc. The endused results have been reviewed and to the best of any knowledge the analytical results are consistent with AnalySys, Inc., Austin, Iou.'s Quality Assumance/Quality Consult Program & Copynight 1998 AnalySys, Inc., Austin, Iou.'s Quality Assumance/Quality Consult Program & Copynight 1998 AnalySys, Inc., Austin, any form or by any means without the appress written parnisiston of AnalySys, Inc., Respectfully Submitted, Richard for the appress written parnisiston of AnalySys, Inc., Respectfully Submitted, Richard Tather, Richard Latter, Richard Latt |

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4121 Freddrich Lann, Suite 199, Austin, TX 78744 & 9328 Up Biwr Rond, Corpus Christ, TX 78489 (512) 444-5896 - YAX (512) 447-4766

Report Date: 8/31/98

Report #/Lab 1D#:92846

Sample Name: 103997

Project 1D:

Date Received: 8/5/9R Sample Matrix water

|                                     | 19424                              |
|-------------------------------------|------------------------------------|
| <b>Client:</b> Trace Analysis, Inc. | Addressi 6701 Abendeen Ave, Sis. 9 |
| Attn: Nell Green                    | Labbock, 71x                       |

Phone: (806) 794-1296 FAX: (806) 794-1298

# **REPORT OF ANALYSIS**

| Date Sampled: Not specific Time: 00:00:00 |             |  |
|---|-------------|--|
| ONALITY ASSURANCE DATA'                   | <b>DATA</b> |  |

Time: 10:00:00

| Parameter | Research | Units | RQL <sup>5</sup> | Black | Date    | Methud     | Prec. <sup>2</sup> Recov. | 1 CCVI | 1,CS4 |
|-----------|----------|-------|------------------|-------|---------|------------|---------------------------|--------|-------|
| Viscosity | 0.6      | cbr   |                  |       | 8/26/98 | Broukfield |                           |        |       |
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Room Tomp - Love Zone 1:1

Note: Cald not non heated sample due to suffice heread

| 1. Quality assurance data reported is for the lot analyzed which included this tample.   | 2. Procision (Proc.) is the absolute value of the relative percent (%) differences between<br>duplicate measurements.   | <ol> <li>Recovery (Rouw.) is the percent (%) of unalyte recovered from a spiked sample.</li> <li>Calibration Verification (CCV) and Lab Control Sample (LCS) results entressed as</li> </ol> | the percent (%) recovery of analyte from a fenome standard.<br>5. Reporting Quantitation Limit. The Practical Ocentitation Limit (POL) or the | Method Peteodien Linuis (MDL) reported for the analyse. | or memory provide the second of the second o |
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| This analytical report respectfully substitued by AnalySys, Inc. The enclosed results have been 1. Quality assurance data reported is for the lot analyzed which included this tample. | reviewed and to the best of my knowledge the analytical results are consistent with AnalySys,<br>Inc.'s Quality Accurace/Quality Control Program & Copynight 1998 AnalySys, Inc., Austin, | Texas. All rights reserved. No part of this publication may be reproduced or transmit- ted in<br>any titrue or by any research without the express written permission of AnalySys. Inc.      | Respectfully Submitted,   | Richard Laster  | Richard Laster   |

| 4221 Freichtels Lane, Suite 196, Austin, TK 78744<br>28 9336 Lip Riter Rand, Curpus Christi, TK 78469<br>(512) 4445896 · FAX (512) 447-6766 | Report #/Lab [D#:92847     Report Date: 8/31/98       Project [U:<br>Sample Name: 103998     Sample Matrix: water<br>Date Received: 8/5/98       Time: 10:00:00     Date Sampled: Not specific Time: 00:00:00 | Result         Units         RQL. <sup>5</sup> Blank         Date         Method         Prec. <sup>3</sup> Recov. <sup>3</sup> CV 4         LCS 4           0.5         cps         8/26/98         Browkfield         Prec. <sup>3</sup> Recov. <sup>3</sup> CV 4         LCS 4 | y - Lover Zue 1:2<br>not nur Level Sample au & Sugrile hyrul<br>Return Level Sample au & Sugrile hyrul   | <u> </u>  |
|---|---|---|--|---|
| Chory Sys   | C'Hent: Trace Analysis, Inc.<br>Attn: Neil Geen<br>Address: 6701 Aberdeen Ave, Ste. 9<br>Lubbock, Tx 79424<br>Phone: (806) 794-1296 FAX: (806) 794-1298   | REPORT OF ANALYSIS<br>Parameter Resu<br>Viscosity 0.5   | Rom Tang - Lowe Land<br>Nore: Carl and more have been<br>This analysical report respectively submined by AnalySys, Inc. The endoced results have been<br>reviewed and to the best of any knowledge the analysing. Inc. The endoced results have been<br>live's Quelity Assumence Quality Constel Program & Copyrights 1998 AnalySys, Are., Austin, | Texas. All rights reserved. No part of this publication may be reproduced or hansanit- ted in<br>any form or by any means without the express written permission of AnalySys. Inc.<br>Respectfully Submitted,<br>Recharded Tarthe |

Page#: 1

APPENDIX 2.5-2

# PACKER FLUID CORROSION INHIBITOR



TECHNI-HIB™ 370

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**PRODUCT BULLETIN** 

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| DESCRIPTION:           | TECHNI-HIB 370 is a cationic blend of water soluble, film forming corrosion inhibitors, formulated for use in water, and water/oil systems.  |
|------------------------|--|
| USES:                  | TECHNI-HIB 370 is recommended for the inhibition of corrosion caused by carbon dioxide, hydrogen sulfide and bacterial deposits. TECHNI-HIB 370 has been developed for use in water floods, brine disposal operations, producing oil wells with a high water-to-oil ratio and gas transmission lines. TECHNI-HIB 370 also has excellent solubility and dispersibility for use under static conditions such as packer fluids. |
| APPLICATION:           | 1. TECHNI-HIB 370 should be fed continuously with a chemical injector for all surface applications.  |
|                        | 2. For gas transmission lines, TECHNI-HIB 370 should be injected with a spray nozzle or atomizer. The use concentration is normally 10-60 ppm. Gas transmission lines will require ½ pint to 1 quart per 1 MM cubic feet of gas.   |
|                        | 3. Optimum treatment is determined by monitoring with corrosion coupons, electronic instruments, or iron/ manganese counts.  |
|                        | 4. For use as a packer fluid inhibitor, TECHNI-HIB 370 should be mixed with fresh water or brine at a rate of 1/4% to 1% of the fluid volume.  |
| TYPICAL<br>PROPERTIES: | Specific Gravity @ 60°F       0.96         Pounds Per Gallon @ 60°F       7.97         Pour Point       -5°F         Flash Point       98°F         pH       6-7         SOLUBILITIES:       Fresh Water         Soluble       2% Brine         15% Brine       Dispersible         Crude Qil       Insoluble         Appearance       Clear Amber Liquid  |
| HANDLING:              | WARNING! FLAMMABLE. Keep away from heat, sparks, and open flame. Keep container closed when not in use. Do not breathe vapors, use with adequate ventilation. Avoid contact with eyes, skin, and clothing. Refer to Material Safety Data Sheet for additional information and first aid.   |
| PACKAGING:             | TECHNI-HIB 370 is sold in 55-gallon drums and bulk.  |
|                        | 3/92   |

#### Product Mame: TECHNI-HIE 370

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| UNICHEM  | Emergency Telephone   |  |
|--|---|--|
| A DIVISION OF BJ SERVICES CO.  |   | 9/21/93                                    |
| 707 N. LEECH   | Date Prepared<br>Version: 0000005   | 10/01/96                                   |
| IOBBS, NM 88241-1499   | 461810 <u>4</u> : 0000003   |  |
| Product Name: TECHNI-HIB 370   |   |  |
| Trade Name: Corresion Inhibitor  | r   |  |
| Chemical Description:  |   |  |
| roprietary blend of cationic a   | compounds   |  |
|  |   |  |
|  |   |  |
| ection: 02 HAZARDOUS INGREDIEN   | <b>rs</b>   |  |
| Component Name   |   | <u>84 <del>t</del> Range</u><br>63-0 < 25t |
| isopropyl alcohol  | 00067-  | 63-0 < 25%                                 |
| ethanol  | 00067-  | 56-1 < 5 <b>%</b>                          |
|  |   |  |
| Freezing Point: 2 Deg.F.   |   |  |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx   | 190 Deg.F   |  |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.   | 190 Deg.F<br>.956 Solubility in w   |  |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.   | 190 Deg.F<br>.956 Solubility in w   |  |
| Freezing Point: 2 Deg.F.<br>Soiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe  | 190 Deg.F<br>.956 Solubility in war<br>ar liquid; pungent odor.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe  | 190 Deg.F<br>.956 Solubility in w<br>ar liquid; pungent odor.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe  | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA  | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA  | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Flash Point (Test Method): 98<br>Extinguishing Media   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA<br>B Deg.F TCC   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA<br>B Deg.F TCC   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate  | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAXARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Soiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Flash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAXARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids<br>Special Fire Fighting Procedure  | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA<br>B Deg.F TCC<br>/ or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids<br>Special Fire Fighting Procedure<br>Do not enter confined fire spa<br>protective equipment including  | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>HAZARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.<br>Has<br>the without proper personal<br>NIOSH approved self-conta:   | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids<br>Special Fire Fighting Procedure<br>Do not enter confined fire spa<br>protective equipment including<br>breathing apparatus with full                                   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>MAZARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.<br>B<br>uce without proper personal<br>y NIOSH approved self-conta:<br>facepiece operated in the  | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids<br>Special Fire Fighting Frocedure<br>Do not enter confined fire spa<br>protective equipment including<br>breathing apparatus with full<br>positive pressure demand mode. | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>MAXARD DATA<br>B Deg.F TCC<br>y or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.<br>B<br>uce without proper personal<br>NIOSH approved self-conta:<br>facepiece operated in the<br>Do not inject a solid street                            | ater: Complete                             |
| Freezing Point: 2 Deg.F.<br>Boiling Point, 760 mm Hg: appx<br>Specific Gravity(H2O=1) : 0.<br>Appearance and Odor: Clear ambe<br>ection: 04 FIRE AND EXPLOSION F<br>Plash Point (Test Method): 98<br>Extinguishing Media<br>CO2, dry chemical, water spray<br>keep containers cool. Isolate<br>Contain fire fighting liquids<br>Special Fire Fighting Procedure<br>Do not enter confined fire spa<br>protective equipment including<br>breathing apparatus with full                                   | 190 Deg.F<br>.956 Solubility in war liquid; pungent odor.<br>MAXAND DATA<br>B Deg.F TCC<br>or fog, or foam. Use wate:<br>"fuel" supply from fire.<br>for proper disposal.<br>B<br>uce without proper personal<br>NIOSH approved self-conta:<br>facepiece operated in the<br>Do not inject a solid stru-<br>ming pools; this may cause | ater: Complete                             |

### Unusual Fire and Explosion Mazards

This material is volatile and readily gives off vapors that may travel along the ground or be moved by ventilation and ignited by pilot lights, other flames, sparks, heaters, smoking, electrical motors, static discharge, or other

#### TROBAL-HIB 370 Product Name: Section: 04 FIRE AND EXPLOSION HAZARD DATA CONTINUED ignition sources at locations distant from material handling point. Never use welding or cutting torch on or near drum (even empty) because product (even just residue) can ignite explosively. Containers may explode from internal pressure if confined to fire. Keep containers cool. Keep unnecessary people away. \_\_\_\_\_\_ Section: 05 HEALTH HAZARD DATA \_ Rffects of Overexposure Bys Contact, the liquid is irritating to the eyes and produces intense stinging and burning. If not promptly removed, may cause eye damage. Skin Contact: repeated or prolonged contact with the skin may cause irritation and dermatitis. Inhalation: vapors may cause irritation of the eyes, nose, and throat. Prolonged exposures may cause nauses, headache, dizziness, unconsciousness, cardiac depression, optic complications and death. Ingestion: can cause burning of the gastrointestinal tract, nausea, vomiting, bleeding, CNS depression, hemolysis, blindness and pulmonary damage. Can be fatal. Chronic Exposure: For methanol, chronic poisoning from repeated exposure has been manifested by conjunctivitis, headache, giddiness, sleeplessness, gastric disturbances and failure of vision.

#### Reargency and First Aid Procedures

#### SKIN

Wash with soap and water. Remove contaminated clothing and launder contaminated clothing before reuse. Get medical attention if redness or irritation develops.

#### EYES.

Flush eyes immediately with large amounts of water for at least 15 minutes. Lift lower and upper lids occasionally. Get medical attention.

#### INHALATION

Remove victim to fresh air. Give artificial respiration if not breathing. If breathing is difficult, administer oxygen. Keep person warm, quiet and get medical attention.

#### INGESTION

Call a physician immediately. Give victim a glass of water. Do NOT induce vomiting unless instructed by a physician or poison control center. Never give anything by mouth to an unconscious person.

\_\_\_\_\_\_

Section: 06 REACTIVITY DATA

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| Product Name:   | TECHNI-HIB 370                                  |
|-----------------|---|
|                 |   |
|                 | CTIVITY DATA. CONTINUED                         |
| Stability of A  | onditions to Avoid                              |
| None known.     |   |
|                 |   |
| Tecompatibilit  | y (Materials to Avoid)                          |
| Avoid contact   | with strong oxidizing agents, strong alkalies,  |
| and strong mis  | neral acids.                                    |
| -               |   |
| Hazardous Deco  | aposition Products                              |
| Thermal decou   | position or combustion may produce smoke,       |
| carbon monoxi   | de and carbon dioxide.                          |
| Hazardous Poly  | merization May Occur (Y=Yes/N=No): N            |
| Hazardous Poly  | merization Conditions to Avoid                  |
| None            |   |
|                 |   |
| ection: 07 SPI  | LL OR LEAK PROCEDURES                           |
| <b></b>         | ken if Material is Released or Spilled          |
| Steps to be Ta  | rces of ignition. Fersons not wearing suitable  |
| Eliminate sou   | ective equipment should be excluded from area   |
| of spill until  | l clean-up has been completed. Shut off source  |
| of spill if p   | ossible to do so without hazard. Prevent mater- |
| ial from enter  | ring severs or watercourses. Provide adequate   |
| ventilation. (  | Contain spilled materials with sand or earth.   |
| Recover undam   | aged and minimally contaminated material for    |
| reuse or recla  | amation. Place all collected material and spill |
| absorbents in   | to DOT approved containers.                     |
| Advise author:  | ities. If this product is an EPA hazardous      |
| substance (se   | a Section 10), notify the U.S.EPA and/or the    |
| National Resp   | onse Center. Additional notification pursuant   |
| to SARA Section | on 302/304 (40 CFR 355) may also be required.   |
| Waste Disposal  | Method  |
| Treatment, sto  | prage, transportation and disposal must be in   |
| accordance wit  | th EPA or State regulations under authority of  |
| the Resource (  | Conservation and Recovery Act (40 CFR 260-271). |
|                 |   |
| ection: 08 SPE  | CIAL PROTECTIVE INFORMATION                     |
| Respiratory Pro | otection  |
| If workplace of | exposure limit(s) of product or any component   |
| is exceeded, a  | an NIOSH/MSHA approved air supplied respirator  |
| is advised in   | absence of proper environmental control. OSHA   |
| regulations al  | lso permit other NIOSH/MSHA respirators         |
| (negative pres  | ssure organic vapor type) under specified       |
|                 | ngineering or administrative controls should    |
| pe implemented  | to reduce exposure.                             |
| Ventilation     |   |
|                 |   |

4

#### Product Name: TECHNI-HIB 370

#### Section: 08 SPECIAL PROTECTIVE INFORMATION CONTINUED

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The use of mechanical dilution ventilation is recommended whenever this product is used in confined spaces, is heated above ambient temperatures or is agitated. When applicable, sufficient local ventilation should be provided to maintain employee exposures below safe working limits (TWA's).

#### Protective Gloves

Neoprene, nitrile, polyvinyl alcohol (PVA), polyvinyl chloride (PVC)

#### Bye Protection

Chemical splash goggles or face shield in compliance with OSHA regulations is advised; however OSHA regulations also permits safety glasses under certain conditions. The use of contact lenses is not recommended.

#### Other Protective Equipment

Eye wash and safety shower

#### Section: 09 SPECIAL PRECAUTIONS

## 

Precautions to be Taken in Handling and Storing



Avoid contact with eyes, skin or clothing. Avoid breathing vapors or mist. Keep away from heat, sparks, and open flames and never use a cutting torch on or near container (even empty) or explosion may result. Vapors may travel to areas away from the work site and ignite.

#### Other Precautions

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. Do not transfer to improperly marked container. Do not use pressure to empty container. Do not cut, heat, weld, or expose containers to flame or other sources of ignition. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. Containers should be grounded and bonded to receiving container(s) when being emptied. Containers should not be washed out and used for other purposes. FOR INDUSTRIAL USE ONLY

#### Section: 10 REGULATORY INFORMATION

Superfund Amendments and Reauthorization Act Of 1986 (SARA) Title III

#### Section 302/304-Extremely Hazardous Substances (40 CFR 355)

SARA requires emergency planning based on Threshold Flanning Quantities (TPQs) and release reporting based on Reportable Quantities (RQs) in 40 CFR 355 (used for SARA 302, 304, 311 . , **.** 

Product Name: TRCHNI-HIB 370

|   | ON <u>CONTINUED</u>  |
|---|--|
| and 312). These values are s  | ubject to change and the   |
|   | ted to verify current statutory  |
| requirements.   |  |
|   | is product at a level which  |
| could require reporting unde  | r the statute are:   |
| Component Name  | RQ TPO & Range   |
| * • NONE * •  |  |
|   | ntory Reporting Requirements (40 CFR 370)  |
|   | Reauthorization Act (SARA) may   |
|   | s (chemical list, MSDS, Tier I &   |
|   | ncy Response Commission, Local   |
| Emergency Response Committee  | and the local fire department.<br>hazards related to this product  |
| are:  | HEATUS FETALEL LO LITS PRODUCE   |
|   |  |
| X Acute Health Hazard   | _ Sudden Release of Pressure X Fire<br>Reactive  |
| X Chronic Health Hazard   | REACLIVE   |
| Section 313-List of Toxic Che   | nicals (40 CPR 372)  |
| This product contains the for   | llowing toxic chemicals subject  |
| to the reporting requirement:   |  |
|   | nity Right-to-Know Act of 1986   |
| (40 CFR 372). This information  |  |
| MSDSs that are copied and dis   | stributed for this material.   |
|   |  |
| Component Name  | CAS # Range  |
| Component Mame<br>methanol  | <u>CAS # ¥ Range</u><br>00067-56-1 < 54  |
|   |  |
| methanol<br>CERCLA, 40 CFR 261 AND 302  |  |
| methanol<br><u>CERCLA, 40 CFR 261 AND 302</u><br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the  |
| methanol<br><u>CERCLA, 40 CPR 261 AND 302</u><br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80  | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a   |
| methanol<br><u>CERCLA, 40 CFR 261 AND 302</u><br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable   |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-3802 of any release of a<br>b or greater than the reportable<br>OCFR 302.4. Values are given in  |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLA<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-3802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.   |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-86<br>Hazardous Substances equal to<br>quantities (RQs) listed in 46   | 00067-56-1 < 54<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-3802 of any release of a<br>b or greater than the reportable<br>OCFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations   |
| methanol<br>CERCLA, 40 CFR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify  | 00067-56-1 < 54<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-3802 of any release of a<br>b or greater than the reportable<br>OCFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations   |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to   | 00067-56-1 < 54<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)   |
| methanol<br>CERCIA, 40 CFR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCIA<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Hame</u><br>methanol   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCLA PO</u>   |
| methanol<br>CERCLA, 40 CFR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Hame</u>   | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCLA PO</u>   |
| methanol<br>CERCIA, 40 CFR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCIA<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Name</u><br>methanol<br>BA Exposure Limits<br>component Name<br>sopropyl alcohol   | 00067-56-1 < 54<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCLA RO</u><br>00067-56-1 5000  |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Name</u><br>methanol<br><b>BA Exposure Limits</b><br>Component Name<br>sopropyl alcohol<br>TWA ppm: 400.0 TWA MG/M3: 98  | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCLA PO</u>   |
| methanol<br>CERCLA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-80<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Name</u><br>methanol<br><b>BA Exposure Limits</b><br>Component Name<br>sopropyl alcohol<br>TWA ppm: 400.0 TWA MG/M3: 98<br>ethanol                                 | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>10-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCIA RO</u><br>00067-56-1 5000<br>30.0 STEL ppm: 500.0 STEL MG/M3: 1225.0 |
| methanol<br>CERCIA, 40 CPR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-86<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Name</u><br>methanol<br>BA Exposure Limits<br><u>Component Name</u><br>sopropyl alcohol<br>TWA ppm: 400.0 TWA MG/M3: 98<br>ethanol<br>TWA ppm: 200.0 TWA MG/M3: 26 | 00067-56-1 < 54<br>tal Response, Compensation, and<br>A) requires notification of the<br>00-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br><u>CAS # CERCIA RO</u><br>00067-56-1 5000  |
| methanol<br>CERCLA, 40 CFR 261 AND 302<br>The Comprehensive Environment<br>Liability Act of 1980 (CERCLI<br>National Response Center 1-86<br>Hazardous Substances equal to<br>quantities (RQs) listed in 40<br>pounds for the component and<br>(These values are subject to<br>should be consulted to verify<br><u>Component Name</u><br>methanol<br><b>EA Exposure Limits</b><br>Component Name<br>sopropyl alcohol<br>TWA ppm: 400.0 TWA MG/M3: 98<br>ethanol                                 | 00067-56-1 < 5%<br>tal Response, Compensation, and<br>A) requires notification of the<br>10-424-8802 of any release of a<br>b or greater than the reportable<br>0CFR 302.4. Values are given in<br>not the mixture, if applicable.<br>change and the regulations<br>y current statutory levels.)<br>CAS # CERCIA RO<br>00067-56-1 5000   |

#### Product Name: TRCENI-HIB 370

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| Section: 10 REGULATORY INFOR |                        |
|------------------------------|------------------------|
| Department of Transportation | n Shipping Information |
| Proper Shipping Name: Flam   | mable liquids, n.o.s.  |
| Hazard Class: 3              | Identification: UN1993 |
| Packaging Group: PG III      |                        |
| Contains: methanol, isoprop  | pyl alcohol            |
| Hazardous Substance Rg: 100  |                        |
| Labels: Flammable liquid     | • • •                  |

#### Toxic Substances Control Act (TSCA), 40 CPR 261

This product, or components if product is a mixture, is/are listed on the Toxic Substance Control Act (TSCA) inventory. Section 10 information is to remain attached to the material safety data sheet for this product. While UNICHEM believes that the above data is correct, UNICHEM expressly disclaims liability for any loss or injury arising out of the use of this information or the use of any materials designated. APPENDIX 2.7-1

# **CHRONOLOGY OF FIELD ACTIVITIES**



#### **APPENDIX 2.7-1**

## **CHRONOLOGY OF FIELD ACTIVITIES**

#### <u>Monday, July 6, 1998</u>

Brian Rogers traveled to Artesia, New Mexico. Met with the drilling contractor during move-in and rig-up. L&M's Rig No. 1 was moved in and rigged up the steel mud pits, pumps, and substructure.

Tom Ball traveled to Artesia, New Mexico. Rigged up L&M's Rig No. 1.

#### <u>Tuesday, July 7, 1998</u>

Tom Ball arrived on site. Continued to rig up. Nippled up the blowout preventer and flow line. The location had been prepared for the selected rig. A divided reserve pit, lined with a 6-mil plastic and fenced, was complete. An extension was welded onto the 9-5/8 inch surface casing with a rental 9-5/8" sow x 11" 3000 flange to the blowout preventer. A cellar was completed with a rathole and mousehole.

Brian Rogers arrived on site. Continued nippling up the blowout preventer and flow line. Went in the hole with Kelly to 40 feet. Did not tag cement. Filled the hole with water. Picked up a Smith 8-3/4 inch FDSH+ (Journal Bearing bit with gauge protection) dressed with 13-13-13-blank (Serial No. LS0625). Went in the hole. Attempted to test the hydril. Test failed. Pulled out of the hole with the bit and drill collar. Closed blind rams and attempted to test. Test failed. Ordered out a replacement hydril. Nippled down the flow line and blowout preventers.

#### Wednesday, July 8, 1998

Tom Ball arrived on site. Replaced the ring gasket on the flange. Received the replacement Hydril. Nippled up same. Tested casing to 1000 psi for 30 minutes. Test okay. Started at 1600 hours. Picked up the bit and 13 drill collars. Tagged top plug at 374 feet. Washed the cement from 374 feet to 445 feet.

Brian Rogers arrived on site. Went in the hole with 13 drill collars. Worked through the cement plug at 445 feet. Tallied 4-1/2 inch drillpipe and went in the hole to 1620 feet. 0115 hours, closed the pipe rams and pressured up the well system to 750 psi at the standpipe. 0115 hours, Test No. 1 at 750 psi. 0145 hours, Test No. 1 ended at 690 psi. Pressure loss was -60 psi per 30 minutes. 0150 hours, Test No. 2 started at 900 psi. 0220 hours, Test No. 2 ended at 865 psi. Pressure loss was -35 psi per 30 minutes (-3.89%).



Continued in the hole with the 4-1/2 inch drillpipe. Tagged the top of plug at 2188 feet with 10 feet out on Joint No. 72 and no kelly. Picked up kelly and drilled cement plug to 2301 feet. 0700 hours, changed shifts.

#### Thursday, July 9, 1998

Tom Ball arrived on site. Drilled the cement to 2465 feet. Washed to 2521 feet. Ran mud sweep. Totco survey was 1° at 2481 feet. Washed to 3543 feet. Survey at 3441 feet was  $1-1/4^{\circ}$ . Drilled 3543 feet to 3573 feet. Went in the hole to 4200 feet. Washed down the bridges to 4440 feet.

Brian Rogers arrived on site. 1900 hours to 2200 hours, drilled to 4479 feet. Survey at 4432 feet was  $1-3/4^{\circ}$ . 2200 hours to 2400 hours, went in the hole. Tagged to the top of the cement at 5092 feet. Drilled cement from 5092 feet to 5220 feet (128 feet). Washed to 5296 feet. Swept the hole clean and surveyed at 5277 feet,  $4-1/4^{\circ}$ . 0130 hours to 0300 hours, washed in the hole 5317 feet to 5785 feet. Tagged. Circulated hole for one hour while moving the drill collar and drillpipe on the rack. 0400 hours to 0430 hours, drilled cement from 5785 feet to 5840 feet (55 feet). Felt spotty. 0430 hours to 0530 hours, went in the hole with the pipe to 6265 feet. Tagged hard. Picked up to circulate with the kelly. The pipe stuck at 6240 feet. Rigged up the kelly. Circulated with full returns. Worked the pipe. Mixed gelled pill for the sweep.

## Friday, July 10, 1998

Tom Ball arrived on site. Pumped sweep while working the pipe 140,000 lbs down to 40,000 pounds (pipe weight 115,000 pounds). Circulated heavy concentration of drilling detergent around the drill collars. Did not free pipe. Pipe was stuck near the bit from stretch calculations. Spotted 50 barrels of oil with 30 barrels around the drill collars. Worked the pipe and moved 2 barrels oil each hour.

Brian Rogers arrived on site. 1900 hours, pumped two barrels (20 strokes) and worked pipe, 40,000 pounds to 190,000 pounds. 1930 hours, the pipe was free. Circulated and rotated the kelly down. Continued washing in the hole. 2015 hours, tagged hard cement at 6395 feet. Drilled cement with  $\pm 15,000$  pounds WOB, 52 strokes per minute, 900 psi, 8.6 ppg, 45-second viscosity, 10.5 pH. Drilled to 6475 feet. Washed from 6475 feet to 6635 feet. Tagged hard cement at 6635 feet. Drilled to 6650 feet. Washed in the hole to 6745 feet. Spotted the gelled pill and swept the hole. Attempted to survey at 6705 feet. Failed twice. Mud was too thick and would not allow the tool to be lowered into the well before setting. Continued washing in the hole to 6808 feet. Mud was extremely thick. Jet mud to reserve



pit and added fresh water to dilute. Rotated and worked the pipe while conditioning the mud. Surveyed at 6768 feet,  $3-1/2^{\circ}$ .

#### Saturday, July 11, 1998

Tom Ball arrived on site. Continued to wash in the hole. Circulated and conditioned the mud as the pipe was worked downhole. Washed to 7274 feet and circulated to thin the mud. 1545 hours, tagged the cement at 7613 feet. 1545 hours to 1725 hours, short tripped 16 stands. No bridges or tight spots. 1725 hours to 1830 hours, surveyed at 7571 feet,  $1-3/4^{\circ}$ . 1830 hours to 1900 hours, drilled the cement at 7613 feet.

Brian Rogers arrived on site. 1900 hours, drilled the cement at 7613 feet. 2115 hours, broke out of the cement at 7726 feet (113 feet). Continued washing in the hole. Mud weight was 8.7 pounds per gallon (ppg), viscosity was 34 seconds, pH was 12, string weight was 130,000 pounds. 0200 hours, washed in the hole to tag cement at 8293 feet. 0200 hours to 0320 hours, drilled cement at 8293 feet to 8385 feet (92 feet). Conditioned mud with SAPP and Desco, as needed. Added premix at suction while drilling. Set marker in the pit. Did not observe loss of circulation or pit gain while washing to 8635 feet. Slowly regained full returns. Circulated the hole clean. Spotted a 25-barrel (42 viscosity) gelled pill for sweep. Mud weight was 8.9 ppg, 37 viscosity. Survey at 8604 feet was 1-1/4°.

#### Sunday, July 12, 1998

Tom Ball arrived on site. Installed an overflow for the reserve pit. Lined over flow with 6-mil plastic. Circulated the well clean. 1930 hours to 1330 hours, washed in the hole at 8635 feet to 9160 feet. 1330 hours, attained total depth of 9160.95 feet. 1330 hours to 1700 hours, circulated and swept the hole clean. 1700 hours to 1900 hours, short tripped 20 stands. No fill, bridges, or tight spots observed. 1900 hours, changed shift.

Brian Rogers arrived on site. 1900 hours to 2100 hours, circulated well and tallied seven inch casing. 2100 hours to 2115 hours, spotted a gelled pill. 2115 hours to 2130 hours, pumped gelled pill out of the drillpipe and into the bottom of the hole. 2200 hours, started pulling drillpipe out of the hole. Strapped the pipe as it was pulled from the well. Survey at 9160 feet was 1°. 2400 hours, moved in and rigged up Schlumberger. 0300 hours, pulled out of the hole. Went in the hole with 9-5/8 inch casing cement bond log, gamma ray, and casing collar locator logging tool to log 2548 feet to 400 feet. Correlated depths to the gamma ray curve/casing setting depth on the Halliburton spectral density, dual-spaced neutron log, dated September 8, 1993.



### Monday, July 13, 1998

Tom Ball arrived on site. Performed a fracture identification survey with gamma ray from 9144 feet to 4000 feet. Integrated the four-arm caliper survey from 9144 feet to 2555 feet. Calculated the cement volume from the log and added 20% excess cement. Went in the hole with drillpipe and broke circulation at 5000 feet and 7000 feet. Continued in the hole. Good returns with no lost circulation.

Brian Rogers arrived on site. Set bit at 9115 feet and circulated the hole. Monitored returns. Swept the hole with 100 barrels, 40-second viscosity gelled pill. Monitored returns. Spotted a viscous gel pill at 9105 feet. Rigged up a lay-down machine. Pulled out of the hole. Laid down drillpipe and drill collars.

## Tuesday, July 14, 1998

Tom Ball arrived on site. Rigged up Bull Rogers' casing crews. Picked up a seven inch packoff float shoe, Baker weld to the Bottom Joint No. 1. Ran two joints, float collar at 9007 feet and differential valve (DV) tool at 5498 feet. All equipment was Baker welded to the pipe. Ran Joint Nos. 1-50, 29 lb/ft N-80; Joint Nos. 51-84, 29 lb/ft, P-110; Joint Nos. 85-259, 26 lb/ft, P110. Torque turned and monitored each connection. 1550 hours, positioned float shoe at 9094 feet. Circulated well and reciprocated pipe for one seven inch casing volume. 1615 hours, dropped the ball and set a packoff float shoe at 9094 feet. Moved in and rigged up Halliburton. Cemented 7 inch casing with 20 barrels of fresh water, 12 barrels of mud flush, 20 barrels of fresh water, 12 barrels of Super Flush, 20 barrels of fresh water, and 600 sacks (171 barrels) modified Class H + 0.4% CFR-3 plus five pounds per sack (lb/sx) Gilsonite + 0.5% Halad-344, + one lb/sx of salt mixed at 13.0 ppg (yield at 1.66 ft<sup>3</sup> per sack). Displaced with 150 barrels of fresh water and 194 barrels of mud. Did not bump plug. Floats were holding. Dropped dart and opened the DV tool at 824 psi. Circulated well with good returns throughout.

Brian Rogers arrived on site. Circulated through the DV tool for eight hours. Observed 42 barrels (142 sacks) of cement circulated to the surface. 0310 hours, pumped 20 barrels of fresh water, 12 barrels of super flush, 20 barrels of fresh water, Mixed (103 barrels) 220 sacks interfill C (lead slurry) at 11.7 ppg, followed by 163 barrels (550 sacks) Modified Class H + 0.5% Halad-344 + 0.1% HR7 + 0.4% CFR-3, + 5 lb/sx Gilsonite + one lb/sx salt at 13.0 ppg. Released the closing plug and displaced with 210 barrels of fresh water. Landed the plug and closed the DV tool with 3000 psi. Checked flowback. Okay. Tool closed. Circulated 35 barrels (75 sacks) to the surface. Picked up 1 inch tremie line and lowered to 20 feet (could not work past 7 inch collar) and cemented the 9-5/8" x 7" annulus



with 20 sacks of premium cement containing 3% calcium chloride. Waited on cement. Cleaned the mud pits.

# Wednesday, July 15, 1998

Brian Rogers arrived on site. Waited on cement. Mud pits were clean. 1215 hours, slacked off on casing and cut to remove the blowout preventers. 1500 hours, released the drilling rig. Installed the seven inch Larkin Type R tubinghead. Returned the surplus mud inventory and inspected 13 drill collars. Rigged down the drilling rig.

# Thursday, July 16, 1998

Brian Rogers arrived on site. Rigged down, moved out the drilling rig. Installed anchors and stabilized the seven inch casing with cement and filled in the rathole and mousehole. Delivered two 6-1/8 inch bits an coordinated completion operations.

# Monday, July 20, 1998

Brian Rogers arrived on site. Moved in and rigged up Real Well Service's completion rig; Star Tool Company's pump, tank, pipe racks, catwalk, power swivel, and tools; and Knight Oil Tools' 2-7/8 inch, 6.50 lb/ft, N-80 work string. Purchased wellhead valves and fittings. Picked up the 6-1/8 inch bit, sub, six drill collars, and x-over (BHA at 183.80 feet) on the 2-7/8 inch work string. Went in the hole to tag soft bottom at 5455 feet. Picked up and pressure tested the well system above the DV tool at 5498 feet as shown below in Test Nos. 1 and 2:

Pressure Test No. 1 above DV tool at 5498 feet. Bottom of work string at 5450 feet:

| Time<br>(hours) | Pressure<br>(psig) | ∆ P<br>(psi)           |
|-----------------|--------------------|------------------------|
| 1441            | 1580               |                        |
| 1446            | 1574               | -6                     |
| 1451            | 1571               | -3                     |
| 1456            | 1568               | -3                     |
| 1501            | 1565               | -3                     |
| 1506            | 1563               | -2                     |
| 1511            | 1561               | -2                     |
|                 | TOTAL              | -19 psi/<br>30 minutes |



| Time<br>(hours) | Pressure<br>(psig) | ∆P<br>(psi)           |
|-----------------|--------------------|-----------------------|
| 1516            | 1559               |                       |
| 1521            | 1558               | -1                    |
| 1526            | 1556               | -2                    |
| 1531            | 1555               | -1                    |
| 1536            | 1555               | 0                     |
| 1541            | 1554               | -1                    |
| 1546            | 1553               | -1                    |
|                 | TOTAL              | -6 psi/<br>30 minutes |

Pressure Test No. 2 above DV tool at 5498 feet. Bottom of work string at 5450 feet:

Washed in the hole to tag the top of the DV at 5498 feet. Drilled out the DV tool part way, circulated the tubing clean, and installed the TIW valve. 1900 hours, shut down for the night.

Note: Monitored the well system pressures using an Adalet digital pressure gauge (Catalog No. XIHFGCXZ-54967) with an Iniex Certificate Rating No. EX88B103703U. Pressure range was 0 to 2000 psig.

## Tuesday, July 21, 1998

Brian Rogers arrived on site. 0700 hours, finished drilling out the DV tool. Went into the hole to tag soft bottom at 8896 feet. Drilled and washed in the hole to 9004 feet. Circulated the well clean. Picked up and pressure tested the well system above the top of the float collar, as shown below in Test Nos. 3 and 4.



Pressure Test No. 3 above the float collar at 9007 feet. Bottom of the work string at 8972 feet.

| Time<br>(hours) | Pressure<br>(psig) | ΔP<br>(psi)            |
|-----------------|--------------------|------------------------|
| 1405            | 1600               |                        |
| 1410            | 1592               | -8                     |
| 1415            | 1588               | -4                     |
| 1420            | 1584               | -4                     |
| 1425            | 1580               | -4                     |
| 1430            | 1577               | -3                     |
| 1435            | 1575               | -2                     |
|                 | TOTAL              | -25 psi/<br>30 minutes |

Pressure Test No. 4 above the float collar at 9007 feet. Bottom of the work string at 8972 feet:

| Time<br>(hours) | Pressure<br>(psig) | ΔP<br>(psi)           |
|-----------------|--------------------|-----------------------|
| 1440            | 1573               |                       |
| 1445            | 1571               | -2                    |
| 1450            | 1569               | -2                    |
| 1455            | 1568               | -1                    |
| 1500            | 1567               | -1                    |
| 1505            | 1566               | -1                    |
| 1510            | 1565               | -1                    |
|                 | TOTAL              | -8 psi/<br>30 minutes |

Monitored the well system pressures using an Adalet digital pressure gauge (Catalog No. XIHFGCXZ-54967) with an Iniex Certificate Rating No. EX88B103703U. Pressure range was 0 to 2000 psig.



Pulled out of the hole. Laid down the drill collars. Cleaned out the rig tank and filled it with clean fresh water.

### Wednesday, July 22, 1998

Brian Rogers arrived on site. 0700 hours, went in the hole with a bit and scraper to 8823 feet. Reverse circulated bottoms up. Pickled the wellbore with six barrels 15% HCl (inhibited) pumped down the tubing and up the casing. Displaced the well with an 8.7 ppg brine water. Laid down 11 joints and tripped out of the hole. Secured the well for the night. Loaded the storage tank with 500 barrels of 8.7 ppg brine.

### Thursday, July 23, 1998

Brian Rogers arrived on site. 0600 hours, moved in and rigged up Wedge Wireline. Performed a differential temperature survey from the surface to total depth. Performed a cement bond log from 8997 feet to 135 feet. Cement bond log performed with 1000 psi applied to the well system. Conducted a casing inspection survey from 8997 feet to the surface.

### Friday, July 24, 1998

Brian Rogers arrived on site. Moved in and rigged up Wedge Wireline with eight 4 inch retrievable cased-hole perforating guns. Perforated selected intervals at two jet shots per foot as follows:

| Run No. | Feet         |
|---------|--------------|
| 1       | 8470 to 8476 |
|         | 8460 to 8464 |
| 2       | 8430 to 8446 |
| 3       | 8419 to 8423 |
|         | 8400 to 8410 |

| Run No. | Feet         |
|---------|--------------|
| 4       | 8360 to 8366 |
|         | 8370 to 8378 |
| 5       | 8280 to 8302 |
| 6       | 8260 to 8270 |
| 7&8     | 8220 to 8254 |

All shots were fired. Fluid level dropped from the surface to  $\pm 1380$  feet. Bottom-hole pressure at 8220 feet was measured at 3176 psia. A static gradient survey was performed as the tool was pulled out of the well. Static stays were conducted at 6000 feet, 3000 feet, 1500 feet, and at the surface. The well was secured for the night.



### Saturday, July 25, 1998

Brian Rogers arrived on site. 0700 hours, strapped in the hole with nine joints 2-7/8" work string (287.56 feet), Arrow X-1 packer (6.25 feet), seating nipple (one foot), and 133 joints 2-7/8 inch work string (8178.32 feet) to set the end of the tubing below the bottom perforation (8476 feet) at 8479 feet. Packer element was at 8189 feet. Rigged up swab line and went into the hole to tag the fluid level at 1700 feet. Swab tested the perforated interval and recovered two tubing volumes of fluid. Strong hydrogen sulfide smell was observed while swabbing. Retained samples of the formation water for analysis. A total of 139 barrels of fluid was recovered. Secured the well for the night.

# Sunday, July 26, 1998

Brian Rogers arrived on site. 0700 hours, set end of tubing at 8158 feet (top perforation was 8220 feet). Moved in and rigged up Dowell Schlumberger and performed step rate test using 8.7 ppg brine water. Results of Step Rate Test No. 1 (before acid) are as follows:

| Rate<br>(bpm) | Volume<br>Pumped<br>(barrels) | Pressure<br>(psig) | Friction<br>Pressure<br>(psig) | Pump-in<br>Pressure<br>(psig) |
|---------------|-------------------------------|--------------------|--------------------------------|-------------------------------|
| 2             | 50                            | 560                | 285                            | + 275                         |
| 4             | 35                            | 2020               | 734                            | + 1286                        |
| 4.85          | 35                            | 2673               | 1020                           | + 1653                        |
| 5             | 3                             | + 2850             | 1020                           | + 1830                        |

Maximum allowable pump-in = 8220 ft x 0.2 psi/ft = 1644 psig.

Acidized perforations 8220 feet to 8476 feet in four stages as follows:

Spotted acid (9.5 barrels) across perforations and pulled out of the hole to set end of the tubing at 8158 feet. Stage 1: 27 barrels of 15% HCl + 20 barrels of gelled salt for block at 800 pounds; Stage 2: 27 barrels of 15% HCl + 26 barrels of 8.7 brine pad + 21 barrels of gelled salt for block at 800 pounds; Stage 3: 27 barrels of 15% HCl + 26 barrels of 8.7 brine pad + 20 barrels of gelled salt for block at 800 pounds; Stage 3: 27 barrels of 15% HCl + 26 barrels of 8.7 brine pad + 20 barrels of gelled salt for block at 800 pounds; Stage 4: 27 barrels of 15% HCl + 65 barrels of 8.7 brine for displacement at 10 bpm and 2450 psi. Allowed acid to soak for two hours and performed Step Rate Test No. 2. Results of Step Rate Test No. 2 are:



| Rate<br>(bpm) | Volume<br>Pumped<br>(Barrels) | Pressure<br>(psig) | Friction<br>Pressure<br>(psig) | Pump-in<br>Pressure<br>(psig) |
|---------------|-------------------------------|--------------------|--------------------------------|-------------------------------|
| 4             | 20                            | 86                 | 734                            | -648                          |
| 7             | 130                           | 1085               | 1632                           | -547                          |
| 10            | 35                            | 2674               | 2774                           | -100                          |
| 12            | 50                            | 3948               | 3875                           | + 73                          |

Well went on a vacuum following both tests.

Laid down nine joints and pulled out of the hole with the tubing and the packer.

# Monday, July 27, 1998

Brian Rogers arrived on site. Moved in and rigged up Wedge Wireline with eight 4 inch retrievable cased-hole perforating guns. Perforated selected intervals at two jet shots per foot as follows: 8170 feet to 8188 feet, 8160 feet to 8164 feet, 8118 feet to 8127 feet, 8132 feet to 8140 feet, 8066 feet to 8080 feet, 8050 feet to 8056 feet, 7974 feet to 8030 feet, and 7924 feet to 7942 feet. Started loading the tanks with an 8.7 ppg brine water. Secured the well and shut down for the night.

# Tuesday, July 28, 1998

Brian Rogers arrived on site. Went into the hole with an Arrow retrievable bridge plug and packer on the work string. Tool hung up at 4830 feet. Pulled out of the hole. Lower slip cage on the plug was broken. Called for a replacement. Went into the hole with a 6-1/8 inch bit on the work string. Did not encounter any obstructions. Pulled out of the hole. Went into the hole with a replacement retrievable bridge plug and packer on 88 stands. Had mechanical failure on rig. Shut down. Secured the well for the night.

# Wednesday, July 29, 1998

Brian Rogers arrived on site. Went into the hole with an Arrow retrievable bridge plug and packer. Set the retrievable bridge plug at 8214 feet. Set the packer at 8193 feet. Pressure tested between the packers at 500 psi. Tested okay. Pulled up the hole. Set the packer at 7852 feet. Swab tested the perforated interval and recovered 112 barrels (more than two tubing volumes). Moved in and rigged up Dowell Schlumberger to perform Step Rate Test No. 1 using an 8.7 ppg brine water. Acidized perforations 7924 feet to 8188 feet in four stages as follows: (1) 30 barrels 15% HCl + 10 barrels of gelled salt at 500 pounds; (2) 30



barrels 15% HCl + 20 barrels 8.7 brine pad + 16 barrels of gelled salt for block at 800 pounds; (3) 30 barrels 15% HCl + 20 barrels 8.7 brine pad + 21 barrels of gelled salt for block at 1000 pounds; and (4) 30 barrels 15% HCl + 60 barrels 8.7 brine for displacement at 6.5 bpm and 1050 psi.

Allowed acid to soak for one hour and performed Step Rate Test No. 2. Lowered the retrieving head onto the retrievable bridge plug. Unset the retrievable bridge plug and pulled out of the hole with the tools. Laid down the retrievable bridge plug and the packer. Secured the well for the night.

All storage tanks were loaded with an 8.7 ppg brine, totaling 7840 barrels.

| Rate<br>(bpm) | Volume<br>Pumped<br>(barrels) | Pressure<br>(psig) | Friction<br>Pressure<br>(psig) | Pump-in<br>Pressure<br>(psig) |
|---------------|-------------------------------|--------------------|--------------------------------|-------------------------------|
| 2             | 47                            | 400                | 275                            | 125                           |
| 4             | 15                            | 1780               | 706                            | 1074                          |
| 4.36          | 2                             | 2416               | 706                            | 1710                          |

Results of Step Rate Test No. 1 (before acid):

Maximum allowable pump-in = 7924 ft x 0.2 psi/ft = 1585 psig.

Step Rate Test No. 2 (after 5000 gallons 15% HCl acid):

| Rate<br>(bpm) | Volume<br>Pumped<br>(Barrels) | Pressure<br>(psig) | Friction<br>Pressure<br>(psig) | Pump-in<br>Pressure<br>(psig) |
|---------------|-------------------------------|--------------------|--------------------------------|-------------------------------|
| 4             | 25                            | 7                  | 706                            | -700                          |
| 7             | 25                            | 1070               | 1570                           | -500                          |

Well went on a vacuum following both tests.

# Thursday, July 30, 1998

Brian Rogers arrived on site. 0600 hours, moved in and rigged up Wedge Dia-Log with a digital quartz surface readout gauge, Eccosse Tex, Serial No. 009, 0 psia to 5000 psia and a Z.I. Probe memory recorder, Serial No. P59, 0 psia to 5000 psia with a casing collar



locator for depth control. 0700 hours, went into the hole and correlated logging depths to the July 23, 1998, cement bond log. Set the surface readout gauge at 7924 feet (top perforation). 0830 hours, bottom-hole pressure was 2928.16 psia at 125.41°F. Moved in and rigged up Halliburton's pump truck and booster pump. 0920 hours, started pumping 8.7 ppg brine at 10 bpm. Well on vacuum at surface. 2153 hours, final bottom-hole pressure injection pressure at 7924 feet was 3071.85 psia at 90.80°F. Shut down injection. Pumped a total of 7490 barrels of 8.7 ppg brine while monitoring the bottom-hole pressure. Monitored the pressure falloff.

### Friday, July 31, 1998

Brian Rogers arrived on site. 0700 hours, discontinued the pressure falloff test. Pulled out of the hole making static gradient stops at 6000 feet, 3000 feet, 1700 feet and at the surface. Rigged up a differential temperature tool and casing collar locator and conducted a survey from the surface to wireline total depth at 8997 feet. Pulled out of the hole and laid down the temperature tool. Picked up a dual detector gamma ray tool configured with an upper detector, ejector, casing collar locator, and lower detector. Went into the hole. Performed a pre-survey baseline 7800 feet to wireline total depth at 8997 feet. Conducted a fiveminute statistical survey at 7904 feet. Performed two injection profile surveys at 1 bpm. Conducted two stationary surveys at 7904 feet, pumping at 10 bpm. No upward migration was observed behind the casing. Performed a post-survey baseline. Rigged down and moved out wireline and pump equipment. Note: Released all 16 frac tanks at 0900 hours.

### Saturday, August 1, 1998

Brian Rogers arrived on site. Laid down the 2-7/8 inch work string and returned to Knight Oil Tools. Delivered 197 joints, new 4-1/2 inch, 11.60 lb/ft, N-80, SMLS, R3, LT&C injection tubing.

### Sunday, August 2, 1998

Brian Rogers arrived on site. Picked up an Arrow Model X-1 (7" x 3.5") retrievable packer (minimum ID = 3.0 inches) with a wireline reentry guide on bottom and a X/O 3.5 EUE 8rd pin x 4-1/2" LTC box on top. Total length was 9.01 feet. Made up and went in the hole with 193 joints, 4-1/2 inch, 11.60 lb/ft, N-80, SMLS, R3, LT&C injection tubing. Set the packer at 7879 feet and loaded the annulus with 8.7 ppg corrosion inhibited brine water. Slacked off 15,000-pound compression on the packer. Pressure tested the annulus at 600 psi. Lost 90 psi/30 minutes. Repressurized the annulus and lost 20 psi/30 minutes. Released the pump truck and left the annulus open during stabilization. Shut down for the night.

ENVIROCORP "

# Monday, August 3, 1998

Brian Rogers arrived on site. Pressurized the annulus to 700 psi and monitored overnight. Notified the New Mexico Oil Conservation Division (OCD) of the test to begin at 0700 hours on Tuesday, August 4, 1998. Returned the rental tools and moved out the tanks.

### Tuesday, August 4, 1998

Brian Rogers arrived on site. Continued monitoring the annulus pressure. 0700 hours, annulus pressure was 702 psig. 0900 hours, the OCD representatives witnessed the annulus pressure test. Mr. E. L. Gonzales and Gerry Williams represented the OCD. 0900 hours, started the annulus pressure test at 704 psig. 0930 hours, ended the annulus pressure test at 705 psig. Pressure change was +1 psi/30-minute period (0.14%), which is within the regulatory guidelines.

Rigged down and released the completion unit and all ancillary equipment.



# **APPENDIX 4.1-1**

# **BOTTOM-HOLE PRESSURE FIELD DATA RECORDED DURING THE INJECTIVITY/FALLOFF TEST FOR WDW-1**



# APPENDIX 4.1-1 Navajo Refining Company Pressure Falloff Data

# Well Name : WDW-1 Started on : 07/30/1998 Ended on : 07/31/1998

| Time         | Pressure<br>(Psia)   | Temperature<br>(°F) | Time   | Pressure<br>(Psia)   | Temperature<br>(°F) | Time   | Pressure<br>(Psia) | Temperature<br>(°F) |
|--------------|----------------------|---------------------|--------|----------------------|---------------------|--------|--------------------|---------------------|
| 0.0000       |                      | 123.434             | 0.6672 | 2928.221             | 125.592             | 0,6842 | 2928.235           | 125.607             |
| 0.0003       | 2927.912             | 123.439             | 0.6675 | 2928.214             | 125.587             | 0.6844 | 2928.196           | 125.584             |
| 0.0006       | 2927.904             | 123.444             | 0.6678 | 2928.214             | 125.587             | 0.6847 | 2928.211           | 125.589             |
| 0.0008       | 2927.904             | 123.444             | 0.6681 | 2928.211             | 125.584             | 0.6850 |                    | 125.592             |
| 0.0011       |                      | 123.459             | 0.6683 | 2928.211             | 125.589             | 0.6853 | 2928.231           | 125.604             |
| 0.0014       |                      | 123.457             | 0.6686 | 2928.214             | 125.587             | 0.6856 |                    | 125.592             |
| 0.0017       |                      | 123.467             | 0.6689 | 2928.238             | 125.604             | 0.6858 | 2928.218           | 125.594             |
| .0019        |                      | 123.462             | 0.6692 | 2928.183             | 125.569             | 0.6861 | 2928.203           | 125.589             |
| .0022        |                      | 123.474             | 0.6694 | 2928.231             | 125.599             | 0.6864 | 2928.218           |                     |
| .0025        | 2927.886             | 123.485             | 0.6697 | 2928.208             | 125.582             | 0.6867 | 2928.210           | 125.594<br>125.594  |
| .0025        |                      | 123.487             |        |                      |                     |        |                    |                     |
| .0028        |                      | 123.467             | 0.6700 | 2928.221             | 125.597             | 0.6869 | 2928.231           | 125.604             |
|              | 2927.892             |                     | 0.6703 | 2928.208             | 125.582             | 0.6872 | 2928.200           | 125.587             |
| .0033        | 2927.881             | 123.497             | 0.6706 | 2928.225             | 125.594             | 0.6875 | 2928.214           | 125.592             |
| .0200        | 2927.845             | 123.822             | 0.6708 | 2928.214             | 125.592             | 0.6878 | 2928.224           | 125.599             |
| .0367        | 2927.879             | 124.129             | 0.6711 | 2928.214             | 125.587             | 0.6881 | 2928.210           | 125.594             |
| .0533        | 2927.914             | 124.377             | 0.6714 | 2928.214             | 125.587             | 0.6883 | 2928.207           | 125.592             |
| .0700        | 2927.958             | 124.595             | 0.6717 | 2928.207             | 125.587             | 0.6886 | 2928.211           | 125.589             |
| .0867        | 2928.012             | 124.782             | 0.6719 | 2928.225             | 125.594             | 0,6889 | 2928.224           | 125.604             |
| .1033        | 2928.041             | 124.924             | 0.6722 | 2928.207             | 125.587             | 0.6892 | 2928.214           | 125.592             |
| .1200        | 2928.073             | 125.036             | 0.6725 | 2928.236             | 125.597             | 0.6894 | 2928.218           | 125.594             |
| 1367         | 2928.096             | 125.124             | 0.6728 | 2928.194             | 125.577             | 0.6897 | 2928.199           | 125.592             |
| 1533         | 2928.120             | 125.208             | 0.6731 | 2928.235             | 125.602             | 0.6900 | 2928.214           | 125.592             |
| 1700         | 2928.117             | 125.256             | 0.6733 | 2928.211             | 125.584             | 0.6903 | 2928.220           | 125.602             |
| 1867         | 2928.131             | 125.299             | 0.6736 | 2928.221             | 125.592             | 0.6906 | 2928.218           | 125.594             |
| 2033         | 2928.158             | 125.352             |        |                      | 125.584             |        |                    |                     |
| 2200         | 2720.130             | 125.379             | 0.6739 | 2928.204             |                     | 0.6908 | 2928.207           | 125.592             |
|              | 2928.158             |                     | 0.6742 | 2928.232             | 125.594             | 0.6911 | 2928.210           | 125.594             |
| 2367         | 2928.162             | 125.410             | 0.6744 | 2928.214             | 125.592             | 0.6914 | 2928.224           | 125.599             |
| 2533         | 2928.178             | 125.438             | 0.6747 | 2928.221             | 125.592             | 0.6917 | 2928.213           | 125.597             |
| 2700         | 2928.169             | 125.448             | 0.6750 | 2928.218             | 125.589             | 0.6919 | 2928.203           | 125.589             |
| 2867         | 2928.184             | 125.470             | 0.6753 | 2928.214             | 125.587             | 0.6922 | 2928.218           | 125.594             |
| 3033         | 2928.195             | 125.483             | 0.6756 | 2928.221             | 125.592             | 0.6925 | 2928.213           | 125.597             |
| 3200         | 2928.211             | 125.501             | 0.6758 | 2928.207             | 125.587             | 0.6928 | 2928.220           | 125.602             |
| 3367         | 2928.202             | 125.506             | 0.6761 | 2928.228             | 125.597             | 0.6931 | 2928.221           | 125.597             |
| 3533         | 2928.191             | 125.508             | 0.6764 | 2928.214             | 125.592             | 0.6933 | 2928.203           | 125.589             |
| 3700         | 2928.208             | 125.521             | 0.6767 | 2928.207             | 125.587             | 0.6936 | 2928.213           | 125.597             |
| 3867         | 2928.207             | 125.526             | 0.6769 | 2928.228             | 125.597             | 0.6939 | 2928.224           | 125.599             |
| 4033         | 2928.193             | 125.521             | 0.6772 | 2928.204             | 125.584             | 0.6942 | 2928.217           | 125.599             |
| 4200         | 2928.203             | 125.534             | 0.6775 | 2928.221             | 125.597             | 0.6944 | 2928.207           | 125.592             |
| 4367         | 2928.205             | 125.541             | 0.6778 | 2928.207             | 125.587             | 0.6947 | 2928.218           | 125.594             |
| 4533         | 2928.190             | 125.546             | 0.6781 | 2928.228             | 125.597             | 0.6950 | 2928.217           | 125.599             |
| 4700         | 2928.199             | 125.559             | 0.6783 | 2928.214             | 125.592             | 0.6953 | 2928.210           | 125.594             |
| 4867         | 2928.220             | 125.574             | 0.6786 | 2928.211             | 125.589             | 0.6956 | 2928.227           | 125.607             |
| 5033         | 2928.196             | 125.556             | 0.6789 | 2928.214             | 125.592             | 0.6958 | 2928.218           | 125.594             |
| 5200         | 2928, 189            | 125.556             | 0.6792 | 2928.218             | 125.594             | 0.6961 | 2928.203           | 125.589             |
| 5367         | 2928,209             | 125.572             | 0.6794 | 2928.214             | 125.592             | 0.6964 | 2928.224           | 125.604             |
| 5481         | 2928.219             | 125.584             | 0.6797 | 2928.218             | 125.589             | 0.6967 | 2928.213           | 125.597             |
| 5647         | 2928.232             | 125.594             | 0.6800 | 2928.210             | 125.594             | 0.6969 | 2928.224           | 125.599             |
| 5814         |                      | 125.582             |        |                      | 125.587             |        |                    |                     |
| 5981         | 2928.215<br>2928.202 |                     | 0.6803 | 2928.214<br>2928.224 |                     | 0.6972 | 2928.200           | 125.587             |
|              |                      | 125.572             | 0.6806 |                      | 125.599             | 0.6975 | 2928.220           | 125.602             |
| 5147         | 2928.205             | 125.574             | 0.6808 | 2928.214             | 125.592             | 0,6978 | 2928.217           | 125.599             |
| 314          | 2928.212             | 125.579             | 0.6811 | 2928.214             | 125.592             | 0.6981 | 2928.210           | 125.594             |
| 481          | 2928.219             | 125.584             | 0.6814 | 2928.214             | 125.592             | 0.6983 | 2928.220           | 125.602             |
| 647          | 2928.218             | 125.594             | 0.6817 | 2928.221             | 125.597             | 0.6986 | 2928.207           | 125.592             |
| 650          | 2928.214             | 125.587             | 0.6819 | 2928.203             | 125.589             | 0.6989 | 2928.224           | 125.604             |
| 653          | 2928.214             | 125.587             | 0.6822 | 2928.218             | 125.594             | 0.6992 | 2928.210           | 125.594             |
| 656          | 2928.208             | 125.577             | 0.6825 | 2928.221             | 125.597             | 0.6994 | 2928.224           | 125.599             |
| 658          | 2928.218             | 125.594             | 0.6828 | 2928.200             | 125.587             | 0.6997 | 2928.196           | 125.589             |
| 661          | 2928.221             | 125,592             | 0.6831 | 2928.228             | 125.602             | 0.7000 | 2928.234           | 125.612             |
|              | 2928,218             | 125.589             | 0.6833 | 2928.204             | 125.584             | 0.7003 | 2928.213           | 125.597             |
| 6664         |                      |                     |        |                      |                     |        |                    |                     |
| 5664<br>5667 | 2928 201             | 125.577             | 0.6836 | 2928.217             | 125.599             | 0.7006 | 2928.213           | 125.597             |



| 928.217<br>928.220<br>928.220<br>928.207<br>928.207<br>928.209<br>928.209<br>928.210<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220              | 125.599<br>125.602<br>125.602<br>125.594<br>125.592<br>125.610<br>125.599<br>125.602<br>125.599<br>125.599<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.604<br>125.602 | 0.7219<br>0.7222<br>0.7225<br>0.7228<br>0.7231<br>0.7233<br>0.7236<br>0.7239<br>0.7242<br>0.7242<br>0.7242<br>0.7242<br>0.7247<br>0.7250<br>0.7253<br>0.7253<br>0.7258<br>0.7258<br>0.7258<br>0.7258<br>0.7264  | 2928.981<br>2929.026<br>2929.083<br>2929.138<br>2929.192<br>2929.276<br>2929.375<br>2929.375<br>2929.449<br>2929.526<br>2929.526<br>2929.580<br>2929.719<br>2929.719   | 125.602<br>125.607<br>125.507<br>125.599<br>125.607<br>125.597<br>125.515<br>125.599<br>125.599<br>125.599<br>125.612<br>125.612<br>125.615<br>125.594  | 0.7428<br>0.7431<br>0.7433<br>0.7436<br>0.7439<br>0.7442<br>0.7444<br>0.7447<br>0.7450<br>0.7453<br>0.7456<br>0.7458<br>0.7458   | 2936.534<br>2936.687<br>2936.808<br>2936.935<br>2937.105<br>2937.249<br>2937.452<br>2937.452<br>2937.452<br>2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.574<br>125.572<br>125.584<br>125.572<br>125.572<br>125.572<br>125.574<br>125.562<br>125.552<br>125.572<br>125.572  |
|--|--|---|--|---|--|--|--|
| 928.220<br>928.210<br>928.210<br>928.230<br>928.230<br>928.230<br>928.210<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.220<br>928.224<br>928.224<br>928.220<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220   | 125.602<br>125.594<br>125.592<br>125.610<br>125.599<br>125.602<br>125.599<br>125.602<br>125.599<br>125.599<br>125.599<br>125.599<br>125.599<br>125.602<br>125.604<br>125.694<br>125.604                                  | 0.7222<br>0.7225<br>0.7228<br>0.7231<br>0.7233<br>0.7236<br>0.7239<br>0.7244<br>0.7247<br>0.7247<br>0.7250<br>0.7253<br>0.7258<br>0.7258<br>0.7254<br>0.7254  | 2928.981<br>2929.026<br>2929.083<br>2929.138<br>2929.138<br>2929.276<br>2929.375<br>2929.375<br>2929.375<br>2929.449<br>2929.526<br>2929.526<br>2929.526<br>2929.580<br>2929.719<br>2929.719   | 125.607<br>125.507<br>125.507<br>125.607<br>125.615<br>125.599<br>125.599<br>125.599<br>125.599<br>125.612<br>125.602<br>125.615  | 0.7433<br>0.7436<br>0.7439<br>0.7442<br>0.7444<br>0.7450<br>0.7453<br>0.7456<br>0.7458<br>0.7458   | 2936.808<br>2936.935<br>2937.105<br>2937.249<br>2937.452<br>2937.648<br>2937.816<br>2938.067<br>2938.067<br>2938.285<br>2938.499   | 125.584<br>125.562<br>125.572<br>125.574<br>125.562<br>125.564<br>125.562<br>125.552<br>125.572  |
| 928.220<br>928.210<br>928.207<br>928.207<br>928.209<br>928.209<br>928.210<br>928.217<br>928.217<br>928.213<br>928.217<br>928.213<br>928.217<br>928.213<br>928.224<br>928.224<br>928.224<br>928.224<br>928.224<br>928.2220<br>928.2220<br>928.220<br>928.220<br>928.220 | 125.602<br>125.594<br>125.592<br>125.610<br>125.599<br>125.602<br>125.599<br>125.599<br>125.599<br>125.599<br>125.599<br>125.599<br>125.602<br>125.602<br>125.599<br>125.599<br>125.594<br>125.604<br>125.602            | 0.7225<br>0.7228<br>0.7231<br>0.7233<br>0.7236<br>0.7242<br>0.7242<br>0.7247<br>0.7250<br>0.7253<br>0.7253<br>0.7258<br>0.7258<br>0.7254  | 2929.026<br>2929.083<br>2929.138<br>2929.192<br>2929.276<br>2929.315<br>2929.375<br>2929.449<br>2929.526<br>2929.580<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.599<br>125.607<br>125.515<br>125.599<br>125.599<br>125.599<br>125.599<br>125.612<br>125.602<br>125.615  | 0.7436<br>0.7439<br>0.7442<br>0.7444<br>0.7450<br>0.7453<br>0.7453<br>0.7458<br>0.7458   | 2936.935<br>2937.105<br>2937.249<br>2937.452<br>2937.452<br>2937.648<br>2937.816<br>2938.067<br>2938.285<br>2938.285   | 125.562<br>125.572<br>125.562<br>125.574<br>125.564<br>125.564<br>125.559<br>125.559   |
| 928.210<br>928.207<br>928.230<br>928.209<br>928.210<br>928.210<br>928.217<br>928.213<br>928.217<br>928.213<br>928.217<br>928.213<br>928.224<br>928.224<br>928.224<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220                                    | 125.594<br>125.592<br>125.610<br>125.599<br>125.602<br>125.594<br>125.599<br>125.602<br>125.599<br>125.599<br>125.599<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.604                                  | 0.7231<br>0.7233<br>0.7239<br>0.7242<br>0.7242<br>0.7244<br>0.7247<br>0.7250<br>0.7253<br>0.7258<br>0.7258<br>0.7258  | 2929.138<br>2929.192<br>2929.276<br>2929.315<br>2929.375<br>2929.449<br>2929.526<br>2929.526<br>2929.672<br>2929.672<br>2929.719<br>2929.803   | 125.607<br>125.597<br>125.615<br>125.599<br>125.599<br>125.599<br>125.612<br>125.602<br>125.615   | 0.7439<br>0.7442<br>0.7444<br>0.7447<br>0.7450<br>0.7453<br>0.7453<br>0.7454<br>0.7458<br>0.7458   | 2937.105<br>2937.249<br>2937.452<br>2937.458<br>2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.572<br>125.562<br>125.574<br>125.564<br>125.562<br>125.559<br>125.559  |
| 928.207<br>928.230<br>928.209<br>928.209<br>928.210<br>928.217<br>928.213<br>928.217<br>928.217<br>928.213<br>928.2217<br>928.224<br>928.224<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220  | 125.610<br>125.599<br>125.602<br>125.594<br>125.599<br>125.602<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604   | 0.7233<br>0.7236<br>0.7249<br>0.7242<br>0.7247<br>0.7250<br>0.7250<br>0.7258<br>0.7258<br>0.7258<br>0.7254  | 2929.192<br>2929.276<br>2929.315<br>2929.375<br>2929.449<br>2929.526<br>2929.586<br>2929.672<br>2929.719<br>2929.803   | 125.597<br>125.615<br>125.599<br>125.599<br>125.612<br>125.612<br>125.615   | 0.7442<br>0.7444<br>0.7450<br>0.7453<br>0.7453<br>0.7458<br>0.7458<br>0.7458   | 2937.249<br>2937.452<br>2937.648<br>2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.562<br>125.574<br>125.564<br>125.562<br>125.559<br>125.572   |
| 928.209<br>928.210<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.220<br>928.220<br>928.224<br>928.220<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220   | 125.599<br>125.602<br>125.594<br>125.599<br>125.602<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604  | 0.7236<br>0.7239<br>0.7242<br>0.7244<br>0.7247<br>0.7250<br>0.7253<br>0.7258<br>0.7258<br>0.7254<br>0.7261  | 2929.276<br>2929.315<br>2929.375<br>2929.449<br>2929.526<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.615<br>125.599<br>125.599<br>125.612<br>125.612<br>125.615  | 0.7444<br>0.7447<br>0.7450<br>0.7453<br>0.7456<br>0.7458<br>0.7458<br>0.7461   | 2937.452<br>2937.648<br>2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.574<br>125.564<br>125.562<br>125.559<br>125.572  |
| 928.220<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.217<br>928.220<br>928.224<br>928.224<br>928.224<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.223  | 125.602<br>125.594<br>125.599<br>125.602<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.602  | 0.7239<br>0.7242<br>0.7244<br>0.7247<br>0.7250<br>0.7253<br>0.7253<br>0.7258<br>0.7258<br>0.7261  | 2929.315<br>2929.375<br>2929.449<br>2929.526<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.599<br>125.599<br>125.599<br>125.612<br>125.602<br>125.615  | 0.7447<br>0.7450<br>0.7453<br>0.7456<br>0.7458<br>0.7458<br>0.7461   | 2937.648<br>2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.564<br>125.562<br>125.559<br>125.572   |
| 928.210<br>928.217<br>928.217<br>928.217<br>928.217<br>928.213<br>928.220<br>928.224<br>928.224<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220   | 125.594<br>125.599<br>125.602<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.604   | 0.7242<br>0.7244<br>0.7247<br>0.7253<br>0.7253<br>0.7256<br>0.7258<br>0.7261<br>0.7264  | 2929.375<br>2929.449<br>2929.526<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.599<br>125.599<br>125.612<br>125.602<br>125.605   | 0.7450<br>0.7453<br>0.7456<br>0.7458<br>0.7458<br>0.7461   | 2937.816<br>2938.067<br>2938.285<br>2938.499   | 125.562<br>125.559<br>125.572  |
| 928.217<br>928.213<br>928.217<br>928.217<br>928.213<br>928.220<br>928.224<br>928.224<br>928.217<br>928.202<br>928.220<br>928.220<br>928.220<br>928.220<br>928.202<br>928.213   | 125.599<br>125.602<br>125.599<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.604  | 0.7244<br>0.7247<br>0.7250<br>0.7253<br>0.7258<br>0.7258<br>0.7258<br>0.7261<br>0.7264  | 2929.449<br>2929.526<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.599<br>125.612<br>125.602<br>125.615  | 0.7453<br>0.7456<br>0.7458<br>0.7461   | 2938.067<br>2938.285<br>2938.499   | 125.572  |
| 928.213<br>928.217<br>928.217<br>928.220<br>928.220<br>928.224<br>928.222<br>928.224<br>928.202<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.213  | 125.602<br>125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.604  | 0.7247<br>0.7250<br>0.7253<br>0.7256<br>0.7258<br>0.7258<br>0.7261<br>0.7264  | 2929.526<br>2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.612<br>125.602<br>125.615   | 0.7456<br>0.7458<br>0.7461   | 2938.499   |  |
| 928.217<br>928.217<br>928.213<br>928.220<br>928.224<br>928.224<br>928.202<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.202<br>928.213   | 125.599<br>125.599<br>125.602<br>125.604<br>125.599<br>125.599<br>125.594<br>125.604<br>125.602  | 0.7250<br>0.7253<br>0.7256<br>0.7258<br>0.7261<br>0.7264  | 2929.580<br>2929.672<br>2929.719<br>2929.803   | 125.615   | 0.7461   |  | 125 564  |
| 928.217<br>928.213<br>928.220<br>928.224<br>928.217<br>928.202<br>928.220<br>928.220<br>928.220<br>928.220<br>928.220<br>928.202<br>928.213  | 125.599<br>125.597<br>125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.602   | 0.7256<br>0.7258<br>0.7261<br>0.7264  | 2929.719<br>2929.803   |   |  |  |  |
| 928.213<br>928.220<br>928.224<br>928.217<br>928.202<br>928.220<br>928.220<br>928.220<br>928.202<br>928.202<br>928.202<br>928.213   | 125.602<br>125.604<br>125.599<br>125.594<br>125.604<br>125.602   | 0.7258<br>0.7261<br>0.7264  | 2929.803   | 175 504   |  | 2938.740   | 125.549<br>125.554   |
| 928.224<br>928.217<br>928.202<br>928.224<br>928.220<br>928.220<br>928.220<br>928.202<br>928.202<br>928.213   | 125.604<br>125.599<br>125.594<br>125.604<br>125.602  | 0.7261<br>0.7264  |  |   | 0.7464   | 2938.964<br>2939.239   | 125.559  |
| 928.217<br>928.202<br>928.224<br>928.220<br>928.220<br>928.220<br>928.202<br>928.202<br>928.213  | 125.599<br>125.594<br>125.604<br>125.602   | 0.7264  | 2020 0/7   | 125.607<br>125.604  | 0.7467<br>0.7469   | 2939.503   | 125.567  |
| 928.202<br>928.224<br>928.220<br>928.220<br>928.202<br>928.202<br>928.213  | 125.594<br>125.604<br>125.602  |   |  | 125.602   | 0.7472   | 2939.693   | 125.541  |
| 928.224<br>928.220<br>928.220<br>928.202<br>928.202<br>928.213   | 125.604<br>125.602   | 0.1201  |  | 125.597   | 0.7475   | 2940.009   | 125.554  |
| 928.220<br>928.220<br>928.202<br>928.213   | 125.602  | 0.7269  |  | 125.610   | 0.7478   | 2940.275   | 125.546  |
| 928.220<br>928.202<br>928.213  |  | 0.7272  |  | 125.610   | 0.7481   | 2940.555   | 125.554  |
| 928.202<br>928.213   |  | 0.7275  | 2930.252   | 125.602   | 0.7483   | 2940.929   | 125.549  |
| 928.213  | 125.594  | 0.7278  |  | 125.597   | 0.7486   | 2941.198   | 125.539<br>125.546   |
| ANA 22'  | 125.597  | 0.7281  |  | 125.604   | 0.7489   | 2941.552   | 125.546  |
| 928.224  | 125.604  | 0.7283  | 2930.517   | 125.604   | 0.7492<br>0.7494   | 2941.918<br>2942.199   | 125.539  |
| 928.217  | 125.599  | 0.7286  |  | 125.612<br>125.597  | 0.7497   | 2942.610   | 125.539  |
| 928.209  | 125.599  | 0.7289<br>0.7292  |  | 125.599   | 0.7500   | 2942.928   | 125.536  |
| 928.217  | 125.599<br>125.599   | 0.7294  |  | 125.599   | 0.7503   | 2943.233   | 125.541  |
| 928.209<br>928.228   | 125.602  | 0.7297  |  | 125,615   | 0.7506   | 2943.578   | 125.531  |
| 928.213  | 125.602  | 0.7300  |  | 125.604   | 0.7508   | 2943.777   | 125.529  |
| 928.209  | 125.599  | 0.7303  | 2931.164   | 125.592   | 0.7511   | 2944.113   | 125.529<br>125.534   |
| 928.224  | 125.604  | 0.7306  |  | 125.602   | 0.7514   | 2944.344<br>2944.557   | 125.526  |
| 928.217  | 125.599  | 0.7308  |  | 125.602   | 0.7517<br>0.7519   | 2944.823   | 125.519  |
| 928.217  | 125.599  | 0.7311<br>0.7314  |  | 125.610<br>125.607  | 0.7522   | 2944.906   | 125.513  |
| 928.209  | 125.599<br>125.602   | 0.7317  |  | 125.589   | 0.7525   | 2945.171   | 125.544  |
| 928.220<br>928.213   | 125.597  | 0,7319  |  | 125,599   | 0.7528   | 2945.240   | 125.501  |
| 928.227  | 125.607  | 0.7322  |  | 125.602   | 0.7531   | 2945.321   | 125.506  |
| 928.210  | 125.594  | 0.7325  |  | 125.607   | 0.7533   | 2945.559   | 125.521<br>125.526   |
| 928.235  | 125.607  | 0.7328  | 2932.064   | 125.589   | 0.7536<br>0.7539   | 2945.596<br>2945.647   | 125.498  |
| 928.218  | 125.594  | 0.7331  | 2932.160   | 125.604<br>125.597  | 0.7542   | 2945.746   | 125.516  |
| 928.238  | 125.610  | 0.7333<br>0.7336  |  | 125.607   | 0.7544   | 2945.845   | 125.496  |
| 928.228  | 125.597<br>125.602   | 0,7339  |  | 125.587   | 0.7547   | 2945.852   | 125.506  |
| 928.235  | 125.599  | 0.7342  |  | 125.582   | 0.7550   | 2945.953   | 125.503  |
| 928.231<br>928.260   | 125.610  | 0.7344  |  | 125.617   | 0.7553   | 2945.980   | 125.496  |
| 928.236  | 125.597  | 0.7347  |  | 125.602   | 0.7556   | 2945.995   | 125.496  |
| 928.250  | 125.597  | 0.7350  | 2932.628   | 125.592   | 0.7558   | 2946.076   | 125.501  |
| 928.261  | 125.604  | 0.7353  | 2932.710   | 125.597   | 0.7561   | 2946.059   | 125.488<br>125.481   |
| 928.262  | 125.599  | 0.7356  |  | 125.594   | 0.7564   | 2946.064<br>2946.118   | 125.498  |
| 928.279  | 125.607  | 0.7358  | 2932.859<br>2932.930   | 125.597<br>125.594  | 0.7567   | 2946.123   | 125.486  |
| 928.280  | 125.602  | 0.7361<br>0.7364  |  | 125.594   | 0.7583   | 2946.342   | 125.470  |
| 928.298  | 125.604<br>125.594   | 0.7367  |  | 125.584   | 0.7597   | 2946.994   | 125.450  |
| 928.292<br>928.313   | 125.610  | 0.7369  |  | 125,599   | 0.7611   | 2947.771   | 125.445  |
| 928.332  | 125.607  | 0.7372  |  | 125.592   | 0.7625   | 2948.461   | 125.420  |
| 928.275  | 125.554  | 0.7375  | 2933.372   | 125.594   | 0.7639   | 2948.858   | 125.415<br>125.385   |
| 928.406  | 125.640  | 0.7378  | 2933.469   | 125.584   | 0.7653   | 2948.980<br>2949.150   | 125.372  |
| 928.380  | 125.610  | 0.7381  |  | 125.589<br>125.592  | 0.7667<br>0.7681   | 2949.417   | 125.321  |
| 928.381  | 125.599  | 0.7383<br>0.7386  |  | 125.592   | 0.7694   | 2949.969   | 125.320  |
| 928.410  | 125.604  | 0.7380  | 2933.002   |   |  | 2950.390   | 125.29   |
| 920.412  |  |   |  |   | 0.7722   |  | 125.268  |
| 028 //40   |  |   | 2934.347   | 125.587   | 0.7736   |  | 125.258  |
| 928.469<br>928.464   | 125.615  | 0.7397  | 2934.537   | 125.589   |  |  | 125.213  |
| 928.469<br>928.464<br>928.514  | 125.597  |   |  |   |  |  | 125.16   |
| 928.464  | 125.604  |   |  |   |  |  | 125.142  |
| 928.464<br>928.514<br>928.527<br>928.560   | 125.602  |   |  |   |  |  | 125.124  |
| 928.464<br>928.514<br>928.527<br>928.560<br>928.594  | 125.010  |   |  | 125.584   | 0.7819   | 2952.151   | 125.081  |
| 928.464<br>928.514<br>928.527<br>928.560<br>928.594<br>928.634   | 125.599  |   |  | 125.572   | 0.7833   | 2952.090   | 125.053  |
| 928.464<br>928.514<br>928.527<br>928.560<br>928.594<br>928.634<br>928.657  |  |   |  | 125.579   | 0.7847   | 2952.004   | 125.02   |
| 928.464<br>928.514<br>928.527<br>928.560<br>928.594<br>928.634<br>928.657<br>928.657<br>928.716  |  | 0.7419  | 2936.066   |   |  |  | 124.98<br>124.93   |
| 928.464<br>928.514<br>928.527<br>928.560<br>928.594<br>928.634<br>928.657  |  |   |  |   |  |  | 124.91   |
|  | 8.412<br>8.469<br>8.464<br>8.514<br>8.527<br>8.560<br>8.594<br>8.634<br>8.657<br>8.634<br>8.657<br>8.716<br>8.736  | 8,412       125.594         8,469       125.615         8,464       125.594         8,514       125.615         8,527       125.597         8,560       125.602         8,634       125.602         8,637       125.602         8,637       125.610         8,657       125.599         8,716       125.597         8,733       125.610         8,783       125.610         8,783       125.610         8,822       125.599 | 8.412       125.594       0.7389         8.469       125.615       0.7392         8.464       125.594       0.7394         8.514       125.615       0.7397         8.527       125.597       0.7400         8.560       125.602       0.7403         8.554       125.602       0.7406         8.634       125.610       0.7408         8.637       125.597       0.7414         8.716       125.597       0.7414         8.733       125.610       0.7419         8.783       125.610       0.7419         8.782       125.599       0.7422 | 8.412       125.594       0.7389       2933.992         8.469       125.615       0.7392       2934.154         8.469       125.615       0.7392       2934.347         8.464       125.594       0.7394       2934.337         8.514       125.615       0.7397       2934.537         8.527       125.597       0.7400       2934.721         8.560       125.602       0.7403       2934.927         8.564       125.610       0.7403       2935.341         8.634       125.610       0.7411       2935.341         8.657       125.599       0.7411       2935.516         8.716       125.597       0.7417       2935.905         8.733       125.610       0.7417       2935.005         8.783       125.610       0.7417       2936.066         8.822       125.599       0.7422       2936.261 | 8.412         125.594         0.7389         2933.992         125.584           8.469         125.615         0.7392         2934.154         125.582           8.469         125.615         0.7392         2934.347         125.582           8.464         125.594         0.7394         2934.347         125.587           8.514         125.615         0.7397         2934.537         125.589           8.527         125.597         0.7400         2934.721         125.582           8.560         125.604         0.7403         2934.927         125.582           8.560         125.602         0.7406         2935.135         125.582           8.6334         125.610         0.7408         2935.341         125.582           8.657         125.599         0.7411         2935.723         125.572           8.736         125.610         0.7414         2935.723         125.572           8.736         125.597         0.7417         2936.066         125.577           8.783         125.610         0.7419         2936.066         125.577 | 8.410         125.594         0.7389         2933.992         125.584         0.7708           8.412         125.594         0.7389         2933.992         125.584         0.7708           8.469         125.615         0.7392         2934.154         125.582         0.7722           8.464         125.594         0.7397         2934.347         125.587         0.7736           8.514         125.615         0.7397         2934.537         125.589         0.7750           8.527         125.597         0.7400         2934.721         125.582         0.7776           8.560         125.604         0.7403         2934.927         125.579         0.7778           8.594         125.602         0.7406         2935.135         125.584         0.7792           8.634         125.610         0.7408         2935.341         125.582         0.7806           8.657         125.599         0.7411         2935.723         125.584         0.7819           8.716         125.610         0.7414         2935.723         125.572         0.7833           8.736         125.597         0.7417         2935.905         125.579         0.7847           8.733         125.610< | 8.410       125.594       0.7389       2933.992       125.584       0.7708       2950.390         8.412       125.594       0.7389       2933.992       125.584       0.7722       2950.584         8.469       125.615       0.7392       2934.154       125.582       0.7722       2950.593         8.464       125.594       0.7397       2934.347       125.587       0.7750       2950.695         8.514       125.615       0.7397       2934.537       125.589       0.7764       2950.717         8.527       125.604       0.7400       2934.927       125.582       0.7778       2951.029         8.560       125.604       0.7403       2935.135       125.584       0.7792       2951.029         8.594       125.602       0.7406       2935.341       125.582       0.7806       2952.135         8.634       125.610       0.7418       2935.723       125.584       0.7819       2952.109         8.716       125.599       0.7411       2935.905       125.572       0.7833       2952.004         8.736       125.597       0.7417       2935.905       125.577       0.7847       2952.004         8.736       125.610       0.7417 |

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| me           | Pressure<br>(Psia)   | Temperature<br>(°F) | Time             | Pressure<br>(Psia)   | Temperature<br>(°F) | Time             | Pressure<br>(Psia)   | Temperature<br>(°F) |
|--------------|----------------------|---------------------|------------------|----------------------|---------------------|------------------|----------------------|---------------------|
| 7903         | 2952.953             | 124.876             | 0.8944           | 2957.880             | 121.019             | 0.9986           | 2957.772             | 14/ 174             |
| 7917         | 2953.042             | 124-838             | 0.8958           | 2957.673             | 120.957             | 1.0000           | 2958.427             | 116.631<br>116.577  |
| 7931         | 2953.086             | 124.805             | 0.8972           | 2957.375             | 120.911             | 1.0014           | 2959.110             | 116.551             |
| 7944         | 2953.169             | 124.767             | 0.8986           | 2957.168             | 120.830             | 1.0028           |                      | 116.469             |
| 7958         | 2953.278             | 124.722             | 0.9000           | 2957.337             | 120.771             | 1.0042           | 2958.985             | 116.389             |
| 7972         | 2953.527             | 124.696             | 0.9014           | 2957.499             | 120.723             | 1,0056           | 2958.925             | 116.345             |
| 7986         | 2953.581             | 124.643             | 0.9028           | 2957.574             | 120.656             | 1.0069           | 2960.832             | 116.339             |
| 8000         | 2953.920             | 124.613             | 0.9042           | 2957.307             | 120.595             | 1.0083           | 2962.101             | 116.333             |
| 8014         | 2954.069             | 124.575             | 0.9056           | 2956.637             | 120.528             | 1.0097           | 2964.754             | 116.327             |
| 8028 .       | 2954.117             | 124.534             | 0.9069           | 2955.792             | 120.460             | 1.0111           | 2966.967             | 116.255             |
| 8042         | 2954.151             | 124.494             | 0.9083           | 2955.081             | 120.411             | 1.0125           | 2968.985             | 116.211             |
| 3056         | 2954.156             | 124.443             | 0.9097           | 2954.180             | 120.355             | 1.0139           | 2970.896             | 116,180             |
| 3069         | 2954.193             | 124.405             | 0.9111           | 2953.331             | 120.288             | 1.0153           | 2972.739             | 116.137             |
| 3083<br>3097 | 2954.189<br>2954.570 | 124.370<br>124.316  | 0.9125<br>0.9139 | 2952.516<br>2951.436 | 120.219<br>120.143  | 1.0167<br>1.0181 | 2974.210<br>2976.977 | 116.095             |
| 3111         | 2954.921             | 124.278             | 0.9153           | 2950.818             | 120.143             | 1.0194           | 2978.117             | 116.049<br>115.998  |
| 3125         | 2955.347             | 124.235             | 0.9167           | 2950.818             | 120.028             | 1.0208           | 2980.255             | 115.952             |
| 3139         | 2955.368             | 124.169             | 0.9181           | 2950.051             | 119.984             | 1.0222           | 2982.153             | 115.911             |
| 3153         | 2955.231             | 124.152             | 0.9194           | 2950.249             | 119.915             | 1.0236           | 2984.456             | 115.832             |
| 3167         | 2954.919             | 124.093             | 0.9208           | 2950.860             | 119.869             | 1.0250           | 2986.898             | 115.721             |
| 3181         | 2955.019             | 124.053             | 0.9208           | 2951.833             | 119.800             | 1.0264           | 2988.887             | 115.525             |
| 194          | 2955.359             | 123.997             | 0.9236           | 2952.802             | 119.754             | 1.0278           | 2993.896             | 115.296             |
| 208          | 2955.763             | 123.954             | 0.9250           | 2953.647             | 119.649             | 1.0292           | 2995.964             | 115.027             |
| 222          | 2955.726             | 123.901             | 0.9264           | 2954.265             | 119.613             | 1.0306           | 2997.171             | 114.998             |
| 236          | 2955.528             | 123.855             | 0.9278           | 2955.349             | 119.565             | 1.0319           | 2999.813             | 114.735             |
| 250          | 2955.282             | 123.797             | 0.9292           | 2956.813             | 119.501             | 1.0333           | 3001.492             | 115.290             |
| 264          | 2955.435             | 123.761             | 0.9306           | 2958.861             | 119.439             | 1.0347           | 3011.142             | 115.320             |
| 278<br>292   | 2955.962             | 123.700<br>123.660  | 0.9319<br>0.9333 | 2960.637             | 119.391             | 1.0361<br>1.0375 | 3015.741             | 115.377             |
| 292<br>306   | 2956.361<br>2956.432 | 123.604             | 0.9333           | 2961.325             | 119.311             | 1.03/5           | 3007.901             | 116.068             |
| 319          | 2956.200             | 123.566             | 0.9347           | 2961.391<br>2960.984 | 119.255<br>119.186  | 1.0389<br>1.0403 | 3018.019<br>3018.755 | 116.347<br>117.125  |
| 333          | 2955.780             | 123.500             | 0.9375           | 2960.515             | 119.150             | 1.0417           | 3018.801             | 117.119             |
| 347          | 2955.514             | 123.459             | 0.9389           | 2959.948             | 119.083             | 1.0431           | 3017.091             | 117.473             |
| 347<br>361   | 2955.708             | 123.406             | 0.9403           | 2959.645             | 119.019             | 1.0444           | 3017.476             | 117.980             |
| 375          | 2956.395             | 123.342             | 0.9417           | 2959.294             | 118.973             | 1.0458           | 3017.145             | 117.703             |
| 89           | 2956.842             | 123.304             | 0.9431           | 2958.920             | 118.901             | 1.0472           | 3017.984             | 117.881             |
| 403          | 2957,140             | 123.251             | 0.9444           | 2958.670             | 118,832             | 1.0486           | 3012.824             | 117.259             |
| 17           | 2956.879             | 123.198             | 0.9458           | 2958.468             | 118.791             | 1.0500           | 3012.926             | 117.698             |
| 31           | 2956.312             | 123.144             | 0.9472           | 2958.429             | 118.740             | 1.0514           | 3013.444             | 117.466             |
| 44<br>58     | 2956.119             | 123.076             | 0.9486<br>0.9500 | 2958.353             | 118.668             | 1.0528           | 3013.021             | 117.467             |
| 58<br>72     | 2956.432<br>2957.045 | 123.027<br>122.997  | 0.9500           | 2958.032<br>2957.896 | 118.627<br>118.545  | 1.0542<br>1.0556 | 3015.803<br>3018.625 | 117.279<br>117.169  |
| 86           | 2957.226             | 122.903             | 0.9528           | 2957.842             | 118.463             | 1.0569           | 3014.113             | 117.325             |
| 00           | 2957.202             | 122.875             | 0.9542           | 2958.121             | 118,440             | 1.0583           | 3018.374             | 116.198             |
| 14           | 2956.952             | 122.814             | 0.9556           | 2958.234             | 118.381             | 1.0597           | 3017.375             | 116.322             |
| 28           | 2956.556             | 122.761             | 0.9569           | 2958.132             | 118.312             | 1.0611           | 3016.556             | 116.394             |
| 42           | 2956.357             | 122.715             | 0.9583           | 2957.911             | 118,268             | 1.0625           | 3018.841             | 116.978             |
| 56           | 2957.170             | 122.651             | 0.9597           | 2957.622             | 118.204             | 1.0639           | 3013.757             | 116.861             |
| 69           | 2957.904             | 122.611             | 0.9611           | 2957.602             | 118.140             | 1.0653           | 3017.574             | 117.857             |
| 83           | 2958.026             | 122.544             | 0.9625           | 2957.599             | 118.073             | 1.0667           | 3016.946             | 117.635             |
| 77           | 2957.821             | 122.483             | 0.9639           | 2957.851             | 118.027             | 1.0681           | 3017.526             | 117.771             |
|              | 2957.392             | 122.422             | 0.9653           | 2957.711             | 117.963             | 1.0694           | 3018.244             | 117.516             |
|              | 2956.841             | 122.382             | 0.9667           | 2957.627             | 117.927             | 1.0708           | 3019.199             | 116.794             |
|              | 2956.793             | 122.305             | 0.9681           | 2957.565             | 117.850             | 1.0722           | 3019.124             | 116.383             |
|              | 2956.997<br>2957.455 | 122.265<br>122.198  | 0.9694<br>0.9708 | 2957.845<br>2958.126 | 117.783<br>117.737  | 1.0736<br>1.0742 | 3019.331<br>3019.550 | 116.438<br>116.744  |
|              | 2957.569             | 122.130             | 0.9722           | 2958.239             | 117.678             | 1.0783           | 3018.981             | 116.123             |
|              | 2957.542             | 122.081             |                  | 2958.267             | 117.631             | 1.0825           | 3016.417             | 115.808             |
|              | 2957.231             | 122.020             |                  | 2958.097             | 117.572             | 1.0867           | 3020.184             | 115.714             |
|              | 2957.063             | 121.959             |                  | 2957.674             | 117.513             | 1.0908           | 3020.730             | 115.556             |
| 5            | 2957.150             | 121.916             | 0.9778           | 2957.626             | 117.457             | 1.0950           | 3018.411             | 111.400             |
|              | 2957.417             | 121.852             | 0.9792           | 2958,149             | 117.403             | 1.0992           | 3021.348             | 111.126             |
| ,            | 2957.461             | 121.788             | 0.9806           | 2958.800             | 117.325<br>117.290  | 1.1033           | 3018.552             | 111.506             |
|              | 2957.437             | 121.725             | 0.9819           | 2959.014             | 117.290             | 1.1075           | 3019.752             | 111.173             |
|              | 2957.331             | 121.681             | 0.9833           | 2958.896             | 117.225             |                  | 3019.509             | 111.124             |
|              | 2957.143             | 121.613             | 0.9847           | 2958.507             | 117.179             | 1.1158           | 3018.809             | 110.957             |
|              | 2957.406             | 121.557             | 0.9861           | 2958.154             | 117.127             | 1.1200           | 3021.578             | 110.478             |
|              | 2957.795             | 121.501             |                  | 2957.775             | 117.063             | 1.1242           | 3020.136             | 109.912<br>109.987  |
|              | 2957.838<br>2957.710 | 121.442<br>121.383  | 0.9889<br>0.9903 | 2957.828<br>2958.438 | 117.019<br>116.955  | 1.1283<br>1.1325 | 3020.964<br>3021.163 | 109.687             |
|              | 2957.324             | 121.322             | 0.9917           | 2958.908             | 116.906             | 1.1367           | 3020.681             | 109.491             |
|              | 2957.073             | 121.256             |                  | 2958.983             | 116.852             | 1.1408           | 3021.506             | 108.302             |
|              | 2957.414             | 121.192             |                  | 2958.689             | 116.796             | 1.1450           | 3024.089             | 107.316             |
|              | 2957.747             | 121.138             |                  | 2958.214             | 116.747             | 1.1492           | 3023.971             | 105.586             |
|              | 2957.890             | 121.072             |                  | 2957.764             | 116.690             |                  | 3023.281             | 105.557             |

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| Time                             | Pressure<br>(Psia)   | Temperature<br>(°F)        | Tîme<br>         | Pressure<br>(Psia)   | Temperature<br>(°F) | Time             | Pressure<br>(Psia)   | Temperature<br>(°F) |
|----------------------------------|----------------------|----------------------------|------------------|----------------------|---------------------|------------------|----------------------|---------------------|
| 1.1575                           | 3023.140             | 106.178                    | 1.5264           | 3038.751             | 89.824              | 2.1514           | 3041.945             | 83.582              |
| 1.1617                           | 3023.929             | 107.811                    | 1.5347           | 3038.824             | 89.686              | 2.1597           | 3043.861             | 83.937              |
| .1658                            | 3024.548             | 107.693                    | 1.5431           | 3036.912             | 89.571              | 2.1681           | 3041.760             | 83.981              |
| .1700                            | 3023.795             | 107.720                    | 1.5514           | 3036.623             | 89.490              | 2.1764           | 3043.330             | 83.917              |
| .1742<br>.1783                   | 3023.765<br>3023.355 | 107.105<br>106.822         | 1.5597           | 3037.738<br>3036.297 | 89.373<br>89.286    | 2.1847<br>2.1931 | 3042.952<br>3043.226 | 83.956              |
| .1825                            | 3024.549             | 106.277                    | 1.5764           | 3037.434             | 89.394              | 2.2014           | 3042.726             | 83.538<br>83.909    |
| .1867                            | 3025.226             | 105.650                    | 1.5847           | 3035.125             | 89.082              | 2.2097           | 3043.066             | 83.917              |
| . 1908                           | 3026.732             | 105.276                    | 1.5931           | 3035.666             | 89.038              | 2.2181           | 3043.071             | 83.162              |
| . 1950                           | 3024.874             | 105.712                    | 1.6014           | 3037.004             | 89.003              | 2.2264           | 3043.461             | 83.417              |
| . 1950<br>. 1992<br>. 2033       | 3027.866             | 105.525                    | 1.6097           | 3035.659             | 88.916<br>88.829    | 2.2347           | 3043.209             | 83.699              |
| .2035                            | 3025.389<br>3025.660 | 105.162<br>104.956         | 1.6181<br>1.6264 | 3038.110<br>3039.499 | 88.961              | 2.2431<br>2.2514 | 3043.886<br>3042.495 | 83.931<br>83.926    |
| .2117                            | 3025.544             | 104.650                    | 1.6347           | 3037.330             | 88.752              | 2.2597           | 3044.604             | 83.989              |
| 2158                             | 3025.892             | 104.426                    | 1.6431           | 3037.409             | 88.583              | 2.2681           | 3044.086             | 83.950              |
| .2200                            | 3026.531             | 104.151                    | 1.6514           | 3040.908             | 88.510              | 2.2764           | 3043.688             | 83.753              |
| .2200<br>.2242<br>.2283<br>.2325 | 3024.534             | 103.890                    | 1.6597           | 3038.173             | 88.412              | 2.2847           | 3042.371             | 83.989              |
| 2325                             | 3025.066<br>3025.537 | 103.615<br>103.493         | 1.6681<br>1.6764 | 3037.366<br>3038.583 | 88.284<br>88.232    | 2.2931<br>2.3014 | 3043.476<br>3045.483 | 83.994<br>83.948    |
| .2367                            | 3025.488             | 103.102                    | 1.6847           | 3038.404             | 88.090              | 2.3097           | 3045.507             | 84.000              |
| .2367<br>.2408                   | 3026.308             | 102.850                    | 1.6931           | 3039.049             | 87.850              | 2.3181           | 3044.056             | 84.005              |
| 2450                             | 3025.981             | 102.585                    | 1.7014           | 3039.678             | 87.796              | 2.3264           | 3045.295             | 84.137              |
| .2492<br>.2533                   | 3025.807             | 102.578                    | 1.7097           | 3039.370             | 87.637              | 2.3347           | 3044.419             | 84.033              |
| .2533<br>.2575                   | 3026.400<br>3026.094 | 102.114<br>101.867         | 1.7181<br>1.7264 | 3040.737<br>3039.796 | 87.512<br>87.373    | 2.3431<br>2.3514 | 3045.022<br>3044.383 | 84.000<br>84.258    |
| .2617                            | 3025.542             | 101.700                    | 1.7347           | 3039.796             | 87.184              | 2.3514           | 3043.324             | 84.077              |
| . 2658                           | 3028.294             | 101.440                    | 1.7431           | 3040.045             | 87.017<br>86.903    | 2.3681           | 3042.898             | 84,077              |
| 2700                             | 3026.430             | 101.187                    | 1.7514           | 3039.806             | 86.903              | 2.3764           | 3041.400             | 84.195              |
| 2742                             | 3028.150             | 100.922                    | 1.7597           | 3039.804             | 86.766              | 2.3847           | 3041.271             | 84.397              |
| 2783                             | 3028.556             | 100.696                    | 1.7681<br>1.7764 | 3040.195             | 86.673<br>86.473    | 2.3931           | 3042.685             | 84.484              |
| 2825<br>2867                     | 3028.904<br>3027.725 | 100.483<br>100.185         | 1.7847           | 3039.878<br>3038.912 | 86.356              | 2.4014<br>2.4097 | 3043.691<br>3043.496 | 84.191<br>84.297    |
| 2908                             | 3027.367             | 99.996                     | 1.7931           | 3038.322             | 86.328              | 2.4181           | 3042.208             | 84.228              |
| 2950                             | 3027.972             | 99.941                     | 1.8014           | 3039.569             | 86.241              | 2.4264           | 3041.602             | 84.297              |
| 2992                             | 3029.438             | 99.524                     | 1.8097           | 3038.612             | 86.090              | 2.4347           | 3041.343             | 84.310              |
| 3033                             | 3029.510             | 99570                      | 1.8181           | 3038.244             | 85.907<br>85.855    | 2.4431           | 3041.845             | 84.360              |
| 3075<br>3117                     | 3029.722<br>3030.407 | 99.386<br>98.881           | 1.8264           | 3038.553<br>3038.958 | 85.721              | 2.4514<br>2.4597 | 3042.751<br>3041.123 | 84.228<br>84.277    |
| 3158                             | 3027.983             | 98.609                     | 1.8347           | 3039.434             | 85.630              | 2.4681           | 3043.033             | 84.255              |
| 3200                             | 3027.677             | 98.406                     | 1.8514           | 3039.398             | 85.526              | 2.4764           | 3042.552             | 84.165              |
| 3242                             | 3028.238             | 98.230                     | 1.8597           | 3040.171             | 85.441              | 2.4847           | 3041.961             | 84.449              |
| 3283<br>3325                     | 3028.190<br>3029.915 | 98.080<br>97.797           | 1.8681           | 3041.009<br>3041.993 | 85.359<br>85.318    | 2.4931<br>2.5014 | 3043.229<br>3042.517 | 84.121<br>84.066    |
| 3367                             | 3030.180             | 97.633                     | 1.8847           | 3037.846             | 85.175              | 2.5097           | 3042.448             | 84.091              |
| 3408                             | 3030.952             | 97.616                     | 1.8931           | 3036.729             | 85.327              | 2.5181           | 3041.935             | 83.992              |
| 3450                             | 3031.439             | 97.160                     | 1.9014           | 3034.890             | 85.085<br>84.925    | 2.5264           | 3042.856             | 83.945              |
| 3492                             | 3029.839             | 96.921                     | 1.9097           | 3035.590             | 84.925              | 2.5347           | 3043.422             | 83.901              |
| 3533                             | 3029.834<br>3032.410 | 96.720<br>96.490           | 1.9181           | 3036.662<br>3036.072 | 84.873<br>84.020    | 2.5431           | 3041.623             | 83.857<br>83.761    |
| 3617                             | 3030.239             | 96.299                     | 1.9347           | 3037.825             | 84.785              | 2.5597           | 3044.156<br>3044.138 | 83.711              |
| 3658                             | 3032.472             | 96.084                     | 1.9431           | 3038.485             | 84.799              | 2.5681           | 3043.213             | 83.667              |
| 3700                             | 3034.314             | 95.870                     | 1.9514           | 3038.499             | 84.684              | 2.5764           | 3043.504             | 83.585              |
|                                  | 3032.960             | 95.671                     | 1.9597           | 3038.805             | 84.645              |                  | 3044.707             | 83.576              |
|                                  | 3031.984<br>3033.338 | 95.469<br>95.335           | 1.9681<br>1.9764 | 3041.017<br>3039.103 | 84.591<br>84.544    | 2.5931<br>2.6014 | 3044.258<br>3043.549 | 83.447<br>83.464    |
|                                  | 3034.104             | 94.999                     | 1.9847           | 3040.425             | 84.522              |                  | 3044.815             | 83.414              |
| 3908                             | 3032.794             | 94.889                     | 1.9931           | 3042.733             | 84.500              | 2.6181           | 3045.537             | 83.312              |
| 3950                             | 3033.671             | 94.765                     | 2.0014           | 3043.406             | 84.407              |                  | 3046.855             | 83.296              |
|                                  | 3033.674<br>3033.823 | 94.320<br>94.326           | 2.0097<br>2.0181 | 3040.577<br>3045.565 | 84.398<br>84.913    |                  | 3043.623<br>3043.977 | 83.221<br>83.656    |
| 058                              | 3035.134             | 94.186                     | 2.0181           | 3042.995             | 84.913<br>84.321    | 2.6514           | 3043.534             | 83.133              |
| 4142                             | 3033.250             | 93.776                     | 2.0347           | 3043.057             | 84.723              | 2.6597           | 3042.998             | 83.100              |
| 225                              | 3035.015             | 93.296                     | 2.0431           | 3044.380             | 84.231              | 2.6681           | 3044.393             | 83.056              |
|                                  | 3034.955             | 93.296<br>93.005<br>92.594 | 2.0514           | 3042.977             | 84.102              |                  | 3043.873             | 83.252              |
|                                  |                      | 92.594<br>92.270           | 2.0597           | 3045.221<br>3044.350 | 84.192<br>84.168    | 2.6847<br>2.6931 | 3042.308<br>3043.370 | 83.252<br>83.131    |
|                                  | 3037.052<br>3035.447 | 92.270                     | 2.0661           | 3045.273             | 84.137              |                  | 3042.106             | 83.147              |
|                                  | 3037.855             | 91.782                     | 2.0847           | 3045.161             | 84.099              | 2.7097           |                      | 82.861              |
| 4681                             | 3035.232             | 91.517                     | 2.0931           | 3041.219             | 84.030              | 2.7181           | 3045.122             | 82.852              |
|                                  | 3035.322             | 91.674                     | 2.1014           | 3042.338             | 84.113              |                  | 3043.116             | 82.167              |
|                                  | 3036.387<br>3038.930 | 90.845<br>90.623           | 2.1097           | 3042.890<br>3043.374 | 84.014<br>83.994    |                  | 3044.347<br>3044.093 | 82.862<br>82.811    |
|                                  | 3037.500             | 90.405                     |                  | 3042.878             | 83.978              | 2.7514           |                      | 82.657              |
|                                  | 3037.682             | 90.405<br>90.215<br>89.995 | 2.1347<br>2.1431 | 3041.991             | 83.975              | 2.7597           |                      | 82.615              |
|                                  |                      |                            |                  |                      | 83.382              | 2.7681           |                      | 82.778              |





|                  | Pressure<br>(Psia)   | Temperature<br>(°F) | Time             | Pressure<br>(Psia)   | Temperature<br>(°F) | Time             | Pressure<br>(Psia)   | Temperat<br>(°F) |
|------------------|----------------------|---------------------|------------------|----------------------|---------------------|------------------|----------------------|------------------|
| 2.7764           | 3044.088             | 82.728              | 3.7300           | 3052.430             | 85.282              | 4,9636           | 3050.159             | 86.700           |
| 2.7847           | 3043.743             | 82.972              | 3.7467           | 7 3051.838           | 85.257              | 4.9803           | 3046.631             | 86.689           |
| 2.7931           | 3043.438             | 82.000              | 3.7633           | 3051.778             | 85.216              | 4,9969           | 3045.079             | 86.670           |
| 2.8014           | 3041.471             | 82.624              | 3.7800           |                      | 85.282              | 5.0136           | 3045.848             | 86.624           |
| 2.8097           | 3042.180             | 82.739              | 3.7967           |                      | 85.608              | 5.0303           | 3048.133             | 86.646           |
| 2.8181           | 3043.030             | 82.329              | 3.8133           |                      | 85.397              | 5,0469           | 3048.508             | 86.575           |
| 2.8264           | 3043.897             | 82.025              | 3,8300           |                      | 85.414              | 5.0636           | 3048.016             | 86.564           |
| 2.8347           | 3043.851             | 82.665              | 3.8467           |                      | 85.739              | 5.0803           | 3049.940             | 86.577           |
| 2.8431           | 3043.827             | 82.646              | 3.8633           | 3053.045             | 85.504              | 5.0969           | 3050.082             | 86.605           |
| 2.8514           | 3043.657             | 82.704              | 3.8800           | 3051.540             | 85,564              | 5.1136           | 3050.649             | 86.553           |
| 2.8597           | 3042.292             | 82.759              | 3.8967           |                      | 85.685              | 5.1303           | 3051.024             | 86.512           |
| 2.8681           | 3043.461             | 82.720              | 3.9133           |                      | 85.723              | 5.1469           | 3049.343             | 86.479           |
| 2.8764           | 3042.224             | 82.772              | 3.9300           | 3053.646             | 85.479              | 5.1636           | 3050.472             | 86.523           |
| 2.8847           | 3044.702             | 82.912              | 3.9467           |                      | 86.174              | 5.1803           | 3049.409             | 86,509           |
| 2.8931           | 3042.674             | 82.748              | 3.9633           |                      | 86.008              | 5.1969           | 3051.556             | 86.539           |
| 2.9014           | 3042.667             | 82.726              | 3,9800           |                      | 86.454              | 5.2136           | 3049.948             | 86.536           |
| 2.9097           | 3042.508             | 82.753              | 3.9967           |                      | 86.317              | 5.2303           | 3050.280             | 86.575           |
| 2.9181           | 3043.637             | 82.511              | 4.0133           |                      | 86.224              | 5.2469           | 3049.901             | 86.580           |
| 2.9264           | 3041.833             | 82.753              | 4.0300           |                      | 86.153              | 5.2636           | 3051.438             | 86.640           |
| 2.9347           | 3042.665             | 82.411              | 4.0467           |                      | 87.085              | 5.2803           | 3053.698             | 86.657           |
| 2.9431           | 3041.757             | 82.814              | 4.0633           | 3050.755             | 87.012              | 5.2969           | 3052.255             | 86.719           |
| 2.9514           | 3042.854             | 82.593              | 4.0800           | 3050.658             | 87.173              | 5.3136           | 3052.829             | 86.780           |
| 2.9597           | 3042.363             | 82.717              | 4.0967           | 3051.353             | 87.378              | 5.3303           | 3052.729             | 86.867           |
| 2.9681           | 3044.638             | 82.830              | 4.1133           | 3053.614             | 87.392              | 5.3469           | 3052.330             | 86.930           |
| 2.9764           | 3044.493             | 82.087<br>82.367    | 4.1300           | 3055.224             | 87.463              | 5.3636           | 3051.326             | 86.985           |
| 2.9847<br>2.9931 | 3043.438<br>3043.282 | 82.872              | 4.1467<br>4.1633 | 3050.471<br>3052.273 | 87.386<br>87.446    | 5.3803<br>5.3969 | 3049.407             | 87.105           |
| 3.0014           | 3041.746             | 82.186              | 4.1800           | 3051.510             | 87.304              | 5.4136           | 3051.986             | 87.247           |
| 3.0097           | 3040.899             | 82.833              | 4.1967           | 3050.180             | 87.405              | 5.4303           | 3053.035<br>3052.592 | 87.310<br>87.531 |
| 3.0181           | 3041.585             | 82.951              | 4.2133           | 3049.304             | 87.045              | 5.4469           | 3055.729             | 87.752           |
| 3.0264           | 3042.053             | 82.954              | 4.2300           | 3051.355             | 86.864              | 5.4636           | 3054.580             | 87.313           |
| 3.0347           | 3040.582             | 82.913              | 4.2467           | 3050.774             | 86.673              | 5.4803           | 3055.518             | 88.338           |
| 3.0431           | 3041.713             | 83.034              | 4.2633           | 3050.729             | 86.534              | 5.4969           | 3056.766             | 88.281           |
| .0514            | 3041.299             | 83.062              | 4.2800           | 3051.275             | 86.348              | 5.5136           | 3058.369             | 88.515           |
| .0597            | 3042.729             | 83.064              | 4.2967           | 3052.208             | 86.194              | 5.5303           | 3056.976             | 88.624           |
|                  | 3042.914             | 83.380              | 4.3133           | 3053.225             | 86.049              | 5.5469           | 3054.276             | 88.712           |
| .0811            | 3043.342             | 83.180              | 4.3300           | 3054.157             | 85.896              | 5.5636           | 3055.348             | 88.657           |
| .0978            | 3042.185             | 83.252              | 4.3467           | 3052.284             | 85.729              | 5.5803           | 3057.091             | 88.600           |
| .1144            | 3043.144             | 83.610              | 4.3633           | 3051.154             | 85.767              | 5.5969           | 3057.154             | 88.420           |
| .1311            | 3044.276             | 83.758              | 4.3800           | 3049.935             | 85.611              | 5.6136           | 3057.515             | 88.235           |
| . 1478           | 3044.367             | 83.788              | 4.3967           | 3049.195             | 85.493              | 5.6303           | 3056.112             | 88.066           |
| . 1644           | 3045.007             | 83.810              | 4.4133           | 3049.593             | 85.430              | 5.6469           | 3056.574             | 87.823           |
| . 1811           | 3045.209             | 83,214              | 4.4300           | 3051.028             | 85.375              | 5.6636           | 3057.765             | 87.615           |
|                  | 3046.833             | 83.656              | 4.4467           | 3049.987             | 85.403              | 5.6803           | 3056.989             | 87.463           |
|                  | 3049.644             | 83.964              | 4.4633           | 3049.325             | 85.246              | 5.6969           | 3059.323             | 87.250           |
|                  | 3046.539             | 84.394              | 4.4800           | 3048.921             | 85.183              | 5.7136           | 3052.330             | 87.080           |
|                  | 3050.614             | 84.244              | 4.4803           | 3050.515             | 85.268              | 5.7303           | 3055.072             | 86.930           |
|                  | 3049.021             | 84.151              | 4.4969           | 3049.733             | 85.252              | 5.7469           | 3054.807             | 86.799           |
| .2811            | 3048.756             | 84.574              | 4.5136           | 3048.830             | 85.145              | 5.7636           | 3056.186             | 86.621           |
|                  | 3047.335             | 84.750              | 4.5303           | 3048.368             | 85.175              | 5.7803           | 3056.285             | 86.525           |
|                  | 3049.331             | 84.997              | 4.5469           | 3049.562             | 85.244              | 5.7969           | 3059.622             | 86.312           |
|                  | 3048.990             | 84.873              | 4.5636           | 3051.426             | 85.194              | 5.8136           | 3059.826             | 86.457           |
|                  | 3049.280             | 85.038              | 4.5803           | 3050.590             | 85.213              | 5.8303           | 3059.311             | 86.233           |
|                  | 3047.765<br>3048.272 | 84.871<br>85.008    | 4.5969<br>4.6136 | 3049.895<br>3053.192 | 85.271              | 5.8389           | 3058.792             | 86.167           |
|                  | 3049.124             | 85.019              | 4.6303           | 3052.078             | 85.255<br>85.312    |                  | 3057.597<br>3056.813 | 86.142<br>86.098 |
|                  | 3049.124             | 85.038              | 4.6303           | 3052.681             | 85.353              |                  | 3059.578             | 86.044           |
|                  | 3049.410             | 85.052              | 4.6636           | 3051.436             | 85.463              |                  | 3057.426             | 85,970           |
|                  | 3049.138             | 85.052              | 4.6803           | 3048.765             | 85.562              | 5.9222           | 3058.054             | 85.923           |
|                  | 3049.792             | 85.158              | 4.6969           | 3050.467             | 85.564              | 5.9389           | 3056.522             | 85.940           |
|                  | 3049.545             | 86.048              | 4.7136           | 3050.647             | 85.737              | 5.9556           | 3057.658             | 85.923           |
|                  | 3049.490             | 85.952              | 4.7303           | 3051.339             | 85.838              | 5.9722           | 3056.761             | 85.882           |
|                  | 3049.762             | 85.723              | 4.7469           | 3051.653             | 86.057              |                  | 3055.153             | 85.920           |
|                  | 3049.841             | 85.308              | 4.7636           | 3050.594             | 86.181              | 6.0056           | 3055.280             | 85.940           |
| .5467            | 3048.697             | 85,074              | 4.7803           | 3051,686             | 86.298              | 6.0222           | 3057.643             | 85.923           |
| .5633 3          | 3049.177             | 85.368              | 4.7969           | 3051.355             | 86.440              | 6.0389           | 3060.250             | 85.978           |
| .5800 3          | 3047.381             | 85.378              | 4.8136           | 3050.615             | 86.539              |                  | 3054.375             | 86.033           |
|                  | 3049.007             | 85.019              | 4.8303           | 3047.648             | 86.605              |                  | 3055.430             | 86.098           |
|                  | 5049.731             | 85.180              | 4.8469           | 3047.671             | 86.695              |                  | 3055.999             | 86.208           |
|                  | 5049.625             | 85.661              | 4.8636           | 3049.646             | 86.709              |                  | 3057.295             | 86.276           |
|                  | 5050.298             | 85.159              | 4.8803           | 3050.338             | 86.758              |                  | 3059.083             | 86.438           |
|                  | 5049.042             | 85.148              | 4.8969           | 3051.481             | 86.752              |                  | 3057.820             | 86.558           |
|                  | 048.232              | 85.139              | 4.9136           | 3051.716             | 86.763              |                  | 3057.509             | 86.763           |
| 6967 3           | 049.957              | 85.183              | 4.9303           | 3053.402             | 86.791              |                  | 3057.783             | 86.933           |
|                  | 049.163              | 85.268              | 4.9469           | 3051.347             | 86.725              | 6.1889           | 3058.601             | 87.151           |





| 5.2389<br>5.2556<br>5.2722<br>5.2889<br>5.3056<br>5.3222<br>5.3289<br>5.3389<br>5.3556           | 3058.084<br>3058.719<br>3057.404<br>3058.265<br>3057.987<br>3058.386<br>3057.976 | 87.394<br>87.637<br>87.894<br>88.197 | 7.4408<br>7.4575           |                      |                  |   |                  |                      |                  |
|--|--|--------------------------------------|----------------------------|----------------------|------------------|---|------------------|----------------------|------------------|
| 6.2222<br>6.2389<br>6.2556<br>6.2722<br>6.2889<br>6.3056<br>6.3222<br>6.3389<br>6.3556<br>6.3722 | 3058.719<br>3057.404<br>3058.265<br>3057.987<br>3058.386<br>3057.976             | 87.637<br>87.894<br>88.197           |                            | 3060.812             | 90.308           |   | 8.6908           | 3057.271             | 91.495           |
| 6.2389<br>6.2556<br>6.2722<br>6.2889<br>6.3056<br>6.3056<br>6.3222<br>6.3389<br>6.3556           | 3057.404<br>3058.265<br>3057.987<br>3058.386<br>3057.976                         | 87.894<br>88.197                     | /.43/3                     | 3060.811             | 90.615           |   | 8.7075           | 3055.253             | 91.352           |
| 5.2722<br>5.2889<br>5.3056<br>5.3222<br>5.3389<br>5.3556   | 3057.987<br>3058.386<br>3057.976   | 88.197                               | 7,4742                     | 3060.176             | 90.617           |   | 8.7242           | 3057.361             | 91.295           |
| 5.2889<br>5.3056<br>5.3222<br>5.3389<br>5.3556   | 3058.386<br>3057.976   |                                      | 7.4908                     | 3059.929             | 90.631           |   | 8.7408           | 3057.642             | 91.195           |
| 3056<br>3222<br>3389<br>3556   | 3057.976   | 88.398                               | 7.5075                     | 3057.564             | 90.861           |   | 8.7575<br>8.7742 | 3058.939             | 91.075           |
| 5.3222<br>5.3389<br>5.3556   |  | 88.551<br>88.703                     | 7.5242<br>7.5408<br>7.5575 | 3061.129<br>3061.180 | 91.062<br>91.208 |   | 8.7908           | 3061.209<br>3059.166 | 91.000<br>91.013 |
| 5.3389<br>5.3556   | 3060.124   | 88.684                               | 7.5575                     | 3060.650             | 91.909           |   | 8.7908<br>8.8075 | 3058.057             | 90.964           |
|  | 3060.048   | 88.793<br>88.758                     | 7.5742                     | 3060.746             | 91.975           |   | 8.8242           | 3058,193             | 90.812           |
| 3.5/22   | 3060.656   | 88.758                               | 7.5908                     | 3060.177             | 91.590           |   | 8.8408           | 3056.277             | 90.823           |
| .3889  | 3060.785<br>3058.583   | 88.638<br>88.592                     | 7.6075<br>7.6242           | 3060.307<br>3062.727 | 91.674<br>91.723 |   | 8.8575<br>8.8742 | 3056.803<br>3058.675 | 90.900<br>90.062 |
| 5.4056   | 3056.252   | 88.475                               | 7.6408                     | 3059.009             | 91.739           |   | 8.8908           | 3060.719             | 90.766           |
| .4222  | 3060.231   | 88.379                               | 7.6575                     | 3058.792             | 91.726           |   | 8.9075           | 3061.221             | 90.810           |
| 5.4389   | 3058.454   | 88.267                               | 7.6742                     | 3058.808             | 91.769           |   | 8.9242           | 3061.086             | 90.850           |
| .4556  | 3058.410   | 88.180                               | 7.6908                     | 3060.375             | 91.780           |   | 8.9408           | 3060.782             | 90.403           |
| 5.4722<br>5.4889   | 3057.377<br>3057.845   | 88.047<br>87.992                     | 7.7075<br>7.7242           | 3056.728<br>3059.133 | 91.799<br>91.777 |   | 8.9575<br>8.9742 | 3061.430<br>3059.534 | 90.703<br>91.021 |
| 5.5056   | 3059.517   | 87.899                               | 7.7408                     | 3056.258             | 91.834           |   | 8.9908           | 3062.381             | 91.162           |
| 5.5222   | 3061.076   | 87.831                               | 7.7575                     | 3058.459             | 91.799           |   | 9.0075           | 3061.406             | 91.238           |
| .5389  | 3059.939   | 87.738                               | 7.7742                     | 3056.764             | 91.476           |   | 9.0242           | 3060.401             | 91.387           |
| .5556  | 3059.673   | 87.651                               | 7.7908                     | 3056.631             | 91.077           |   | 9.0408           | 3061.894             | 91.571           |
| .5722  | 3061.874<br>3060.659   | 87.667<br>87.561                     | 7.8075<br>7.8242           | 3058.991<br>3059.292 | 91.842<br>91.869 |   | 9.0575<br>9.0742 | 3062.645<br>3063.075 | 91.815<br>92.026 |
| .6056  | 3060.060   | 87.525                               | 7.8408                     | 3058.386             | 91.985           |   | 9.0908           | 3063.479             | 92.286           |
| .6222  | 3057.875   | 87.457                               | 7.8575                     | 3058.021             | 91.991           |   | 9.1075           | 3065.755             | 92.613           |
| .6389  | 3059.385   | 87.435                               | 7.8742                     | 3058.444             | 91.512           |   | 9.1242           | 3066.590             | 92.918           |
| .6556  | 3060.672<br>3059.781   | 87.424<br>87.337                     | 7.8908<br>7.9075           | 3058.608<br>3058.002 | 92.021<br>92.067 |   | 9.1408<br>9.1575 | 3063.935<br>3065.623 | 93.261<br>93.650 |
| .6889  | 3061.686   | 87.345                               | 7.9242                     | 3057.604             | 92,280           |   | 9.1742           | 3067.499             | 93.946           |
| .7056  | 3061.056   | 87.433                               | 7.9408                     | 3057.931             | 92.215<br>92.251 |   | 9.1908           | 3068.557             | 94.216           |
| .7222  | 3060.234   | 87.400                               | 7.9575                     | 3057.931             | 92.251           |   | 9.2075           | 3068.100             | 94.436           |
| .7389<br>.7556   | 3062.373<br>3061.115   | 87.482<br>87.452                     | 7.9742<br>7.9908           | 3060.932<br>3058.629 | 92.318<br>92.903 |   | 9.2242<br>9.2408 | 3067.748<br>3067.413 | 94.485<br>94.480 |
| .7722  | 3060.753   | 87.515                               | 8.0075                     | 3057.258             | 92.475           |   | 9.2575           | 3065.157             | 94.412           |
| 7889   | 3059.322   | 87.539                               | 8.0242                     | 3060.492             | 92.440           |   | 9.2742           | 3066.536             | 94.318           |
| .7889<br>.8056   | 3059.726   | 87.599                               | 8.0408                     | 3060.750             | 92.616           |   | 9.2908           | 3067.631             | 94.170           |
| .8222  | 3061.977   | 87.678                               | 8.0575                     | 3059.308             | 92.718           |   | 9.3075           | 3065.674             | 93.968           |
| .8389<br>.8556   | 3060.193<br>3060.230   | 87.763<br>87.842                     | 8.0742<br>8.0908           | 3059.817<br>3057.458 | 92.824<br>92.894 |   | 9.3242<br>9.3408 | 3069.410<br>3067.098 | 93.747<br>93.528 |
| .8722<br>.8889<br>.9056  | 3059.938   | 87.976                               | 8.1075                     | 3057.320             | 92.219           |   | 9.3575           | 3066.980             | 93.364           |
| .8889  | 3057.843   | 88.142                               | 8.1242                     | 3057.928             | 92.345           |   | 9.3742           | 3068.198             | 93.126           |
| .9056  | 3060.619   | 88.284                               | 8.1408                     | 3058.671<br>3058.861 | 92.994<br>93.283 |   | 9.3908<br>9.4075 | 3066.476             | 92.940<br>92.778 |
| .9222  | 3062.188<br>3059.951   | 88.436<br>88.660                     | 8.1575<br>8.1742           | 3058.028             | 93.648           |   |                  | 3068.926<br>3067.596 | 92.553           |
| .9556  | 3057.811   | 88.842                               | 8.1908                     | 3058.168             | 93.585           |   |                  | 3065.438             | 92.410           |
| .9722  | 3058.086   | 88.973                               | 8.2075                     | 3058.067             | 93.771           |   | 9.4575           | 3066.773             | 92.213           |
| .9889  | 3060.646   | 89.125                               | 8.2242                     | 3059.409             | 93.916           |   |                  | 3066.150             | 92.156           |
|  | 3055.850<br>3056.868   | 89.229<br>89.272                     | 8.2408<br>8.2575           | 3059.373<br>3063.637 | 94.035<br>94.226 |   |                  | 3062.874<br>3066.233 | 92.091<br>91.939 |
|  | 3057.698   | 89.332                               | 8.2742                     | 3063.749             | 94.927           |   |                  | 3065.744             | 91.969           |
| .0556  | 3059.821   | 89.376                               | 8.2908                     | 3064.091             | 94.898           |   | 9.5408           | 3066.357             | 91,904           |
| .0722  | 3061.181   | 89.406                               | 8.3075                     | 3063.377             | 95.155           |   |                  | 3065.514             | 91.845           |
|  | 3059.448   | 89.362<br>89.435                     | 8.3242<br>8.3408           | 3063.190<br>3062.925 | 95.155<br>95.381 |   |                  | 3066.710             | 91.788<br>91.761 |
|  | 3060,363<br>3058,949   | 89.445<br>89.446                     | 8.3575                     | 3063.098             | 95.970           |   |                  | 3068.191<br>3066.280 | 91.728           |
|  | 3059.304   | 89.425                               | 8.3742                     | 3062.569             | 95.714           |   |                  | 3066.925             | 91.777           |
| 1408   | 3060.328   | 89.433                               | 8.3908                     | 3059.613             | 95.348           |   | 9.6408           | 3068.180             | 91.755           |
| 1575   | 3061.714   | 89.571                               | 8.4075                     | 3060.685             | 95.940           |   |                  | 3067.760             | 91.774           |
|  | 3062.085<br>3061.729   | 89.493<br>89.529                     | 8.4242<br>8.4408           | 3061.353<br>3061.834 | 95.756<br>95.534 |   | 9.6742<br>9.6908 | 3068.075<br>3067.114 | 91.758<br>91.717 |
|  | 3061.807   | 89.877                               | 8.4575                     | 3062.265             | 95.347           |   |                  | 3066.758             | 91.810           |
| 2242   | 3062.704   | 89.520                               | 8.4742                     | 3061.771             | 94.751           |   | 9.7242           | 3068.269             | 91.926           |
| 2408   | 3061.664   | 89.230                               | 8.4908                     | 3062.548             | 94.690           |   | 9.7408           | 3067.216             | 91.926           |
|  | 3061.543<br>3061.263   | 89.152<br>89.040                     | 8.5075<br>8.5242           | 3062.693<br>3062.338 | 94.443<br>93.930 |   |                  | 3068.622<br>3068.853 | 91.945<br>92.013 |
|  | 3063.188   | 89.672                               | 8.5408                     | 3063.956             | 93.556           |   |                  | 3064.671             | 91.967           |
| 3075 🔅   | 3061.533   | 89.691                               | 8.5575                     | 3063.528             | 93.194           |   | 9.8075           | 3064.622             | 92.159           |
| 3242 🔅   | 3062.009   | 89.740                               | 8.5742                     | 3063.386             | 92.725           | • | 9.8242 3         | 3066.186             | 92.459           |
|  | 3062.764   | 89.735<br>89.941                     | 8.5908<br>8.6075           | 3062.462<br>3065.505 | 92.656<br>92.418 |   |                  | 3066.512<br>3065.120 | 92.261<br>92.386 |
|  | 3065.635<br>3063.368   | 89.941                               |                            | 3063.634             | 92.686           |   |                  | 5065.778             | 92.562           |
| 3908 🔅   | 3060.067   | 90.012                               | 8.6408                     | 3061.454             | 92.053           | • | 7.8908 3         | 3067.148             | 92.586           |
|  | 3060.302<br>3060.878   | 90.115<br>90.215                     |                            | 3059.610<br>3055.146 | 91.977<br>91.574 |   | 9.9075 3         | 5066.679<br>5067.773 | 92.645<br>92.834 |

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| Time    | Pressure<br>(Psia)   | Temperature<br>(°F)        | Time Pressure<br>(Psia)              | Temperature<br>(°F) | Time Pressure<br>(Psia)                                  | Temperatur<br>(°F) |
|---------|----------------------|----------------------------|--------------------------------------|---------------------|--|--------------------|
| 9.9408  | 3067.109             | 92.897                     | 11.1908 3068.090                     | 89.974              | 12.4408 3075.559   | 86.577             |
| .9575   | 3067.073             | 93.202                     | 11.2075 3069.125                     | 89.968              | 12.4575 3074.530   | 86.618             |
| 9742    | 3066.307             | 93.315                     | 11.2242 3068.899                     | 89,947              | 12.4742 3074.979   | 86.607             |
| .9908   | 3066,481             | 93.404                     | 11.2408 3068.394                     | 89.933              | 12.4908 3074.833   | 86.575             |
| 0.0075  |                      | 93.590                     | 11.2575 3066.408                     | 89.903              | 12.5075 3076.600   | 86.643             |
| 0.0242  |                      | 94.022                     | 11.2742 3068.777                     | 89.952              | 12.5242 3075.087   | 86.498             |
| 0.0408  |                      | 93.935                     | 11.2908 3069.252                     | 89.985              | 12.5408 3075.438   | 86.064             |
| 0.0575  |                      | 94.178                     | 11.3075 3067.561<br>11.3242 3066.398 | 90.020<br>90.066    | 12.5575 3075.022   | 86.465             |
| 0.0742  | 3065.875<br>3068.625 | 94.315<br>94.375           | 11.3408 3067.536                     | 90.126              | 12.5742 3075.219<br>12.5908 3075.122                     | 86.446<br>86.367   |
|         | 3068.123             | 94.528                     | 11.3575 3066.323                     | 90.237              | 12.6075 3074.793   | 86.353             |
|         | 3067.381             | 94.407                     | 11.3742 3067.538                     | 90.226              | 12.6242 3046.591   | 86.339             |
|         | 3067.812             | 94.275                     | 11.3908 3065.623                     | 90.367              | 12.6408 3011.372   | 86.287             |
|         | 3068.601             | 94.224                     | 11.4075 3069.189                     | 90.419              | 12.6433 3015.056   | 86.427             |
|         | 3066.908             | 94.059                     | 11.4242 3067.737                     | 90.571              | 12.6436 3015.329   | 86.175             |
|         | 3067.231<br>3067.318 | 93.854<br>93.650           | 11.4408 3069.502<br>11.4575 3068.592 | 90.758<br>90.910    | 12.6439 3016.249<br>12.6442 3017.002                     | 86.435<br>86.369   |
|         | 3064.288             | 93.539                     | 11.4742 3068.419                     | 91.162              | 12.6444 3017.489   | 86.167             |
|         | 3064.215             | 93.339                     | 11.4908 3067.618                     | 91.206              | 12.6447 3017.918   | 86,735             |
|         | 3063.793             | 93.194                     | 11.5075 3068.415                     | 91.422              | 12.6450 3019.651   | 86.525             |
|         | 3064.216             | 93.372                     | 11.5242 3069.106                     | 91.615              | 12.6453 3020.694   | 86.317             |
|         | 3065.438             | 92.807                     | 11.5408 3069.803                     | 92.031              | 12.6456 3021.832   | 86.484             |
|         | 3069.127             | 92.713                     | 11.5575 3070.423                     | 92.315              | 12.6458 3022.917   | 86.424             |
|         | 3067.208             | 92.345                     | 11.5742 3072.575                     | 92.456              | 12.6461 3023.740   | 86.304             |
|         | 3070.536<br>3067.712 | 92.383                     | 11.5908 3070.472<br>11.6075 3069.708 | 92.664<br>92.156    | 12.6464 3024.128<br>12.6467 3025.468                     | 86.296             |
|         | 3068.163             | 92.253<br>92.029           | 11.6242 3070.427                     | 92.691              | 12.6469 3026.277   | 86.375<br>86.263   |
|         | 3067.055             | 92.004                     | 11.6408 3071.865                     | 92.575              | 12.6472 3026.679   | 86.337             |
|         | 3069.578             | 92.099                     | 11.6575 3071.152                     | 92.191              | 12.6475 3027.435   | 86.317             |
| 0.4242  | 3068.679             | 91.785                     | 11.6742 3067.785                     | 91.985              | 12.6478 3028.048   | 86.334             |
|         | 3071.913             | 91.820                     | 11.6908 3069.490                     | 91.685              | 12.6481 3028.619   | 86.328             |
|         | 3073.201             | 91.677                     | 11.7075 3070.776                     | 91.390              | 12.6483 3029.769   | 86.274             |
|         | 3072.445             | 91.647                     | 11.7242 3070.897                     | 91.272              | 12.6486 3030.742   | 86.399             |
|         | 3072.565<br>3073.824 | 91.878<br>91.711           | 11.7408 3071.436<br>11.7575 3072.568 | 90.538<br>90.139    | 12.6489 3030.997<br>12.6492 3032.000                     | 86.293<br>86.298   |
|         | 3074.177             | 91.590                     | 11.7742 3072.516                     | 89.773              | 12.6494 3032.051   | 86.298             |
|         | 3071.608             | 91.471                     | 11.7908 3068.239                     | 89.318              | 12.6497 3032.223   | 86.326             |
|         | 3070.959             | 91.509                     | 11.8075 3068.467                     | 89.226              | 12.6500 3034.044   | 86.378             |
|         | 3070.764             | 91.531                     | 11.8242 3068.557                     | 88.613              | 12.6503 3034.468   | 86.320             |
|         | 3073.096             | 91.506                     | 11.8408 3068.895                     | 88.352              | 12.6506 3035.256   | 86.309             |
|         | 3071.159             | 91.653                     | 11.8575 3068.670                     | 88.082              | 12.6508 3035.795   | 86.306             |
|         | 3072.777<br>3071.086 | 91.682<br>91.746           | 11.8742 3069.740<br>11.8908 3069.286 | 87.831<br>87.689    | 12.6511 3035.959<br>12.6514 3035.105                     | 86.383<br>86.304   |
|         | 3070.939             | 91.948                     | 11.9075 3070.070                     | 87.444              | 12.6517 3035.654   | 86.287             |
|         | 3070.328             | 92.056                     | 11.9242 3070.297                     | 87.244              | 12.6519 3036.930   | 86.353             |
|         | 3071.822             | 92.307                     | 11.9408 3070.239                     | 87.072              | 12.6522 3037.325   | 86.304             |
|         | 3072.232             | 92.656                     | 11.9575 3070.832                     | 86.884              | 12.6525 3038.330   | 86.246             |
|         | 3069.797             | 92.678                     | 11.9742 3070.095                     | 86.025              | 12.6528 3037.590   | 86.405             |
|         | 3071.714             | 93.072                     | 11.9908 3070.566                     | 86.692              | 12.6531 3037.941   | 86.326             |
|         | 3071.573             | 93.196                     | 12.0075 3070.772                     | 86.446              | 12.6533 3038.054   | 86.334             |
| 7008    | 3068.343<br>3069.877 | 93.391<br>93.493           | 12.0242 3069.519<br>12.0408 3070.886 | 86.389<br>86.265    | 12.6536 3037.840<br>12.6539 3040.107                     | 86.334<br>86.290   |
|         | 3067.356             | 93.520                     | 12.0575 3071.867                     | 86.230              | 12.6542 3040.824   | 86.555             |
|         | 3068.069             | 93.582                     | 12.0742 3073.390                     | 86.186              | 12.6544 3041.117   | 86.408             |
| 8408    | 3069.349             | 93.428                     | 12.0908 3073.844                     | 86.096              | 12.6547 3041.216   | 86.290             |
|         | 3067.341             | 93.516                     | 12.1075 3072.016                     | 86.030              | 12.6550 3039.648   | 86.315             |
|         | 3065.518             | 93.053                     | 12.1242 3073.813                     | 86.014              | 12.6553 3039.240   | 86.279             |
|         | 3066.575             | 92.848                     | 12.1408 3073.938                     | 85.953<br>85.948    | 12.6556 3041.112   | 86.304<br>86.380   |
|         | 3065.131<br>3065.492 | 92.540<br>92.310           | 12.1575 3073.434<br>12.1742 3072.785 | 85.899              | 12.6558 3041.673<br>12.6561 3042.608                     | 86.380<br>86.298   |
|         | 3066.298             | 91.905                     | 12.1908 3074.881                     | 85,929              | 12.6564 3042.223   | 86.331             |
|         | 3068.507             | 91.923                     | 12.2075 3075.575                     | 85.893              | 12.6567 3040.360   | 86.153             |
|         | 3067.556             | 91.617                     | 12.2242 3074.177                     | 85.948              | 12.6569 3041.516   | 86.383             |
|         | 3066.910             | 91.425                     | 12.2408 3074.501                     | 85.915              | 12.6572 3044.474   | 86.410             |
|         | 3070.101             | 91.214                     | 12.2575 3072.843                     | 85.983              | 12.6575 3044.411   | 86.356             |
|         | 3072.009             | 90.964                     | 12.2742 3074.960                     | 86.087              | 12.6578 3043.845   | 86.304             |
|         | 3071.600<br>3068 523 | 90.897<br>90.739           | 12.2908 3074.526<br>12.3075 3074.018 | 86.559<br>86.202    | 12.6581 3043.241<br>12.6583 3043.338                     | 86.317<br>86.315   |
|         | 3068.523<br>3068.605 | 90.571                     | 12.3242 3074.554                     | 86.265              | 12.6586 3043.965   | 86.372             |
|         | 3068.361             | 90.452                     | 12.3408 3073.849                     | 86.337              | 12.6589 3044.060   | 86.282             |
| .1075 3 | 3069.621             | 90.376                     | 12.3575 3074.641                     | 86.391              | 12.6592 3045.908   | 86.339             |
|         | 5068.267             | 90.245                     | 12.3742 3074.731                     | 86.482              | 12.6594 3046.452   | 86.268             |
| 1408 3  | 3070.100             | 90.142<br>90.090<br>90.001 | 12.3908 3075.619                     | 86.575              | 12.6597 3045.627<br>12.6600 3043.927<br>12.6603 3044.240 | 86.421<br>86.233   |
|         | 5068.823             |                            | 12.4075 3073.700                     |                     |  |                    |







| Time                 | Pressure<br>(Psia)   | Temperature<br>(°F) | Time Pressure<br>(Psia)              | Temperature<br>(°F) | Time Pressure<br>(Psia)              | Temperatul<br>(°F) |
|----------------------|----------------------|---------------------|--------------------------------------|---------------------|--------------------------------------|--------------------|
| 12.6606              | 3045.188             | 86.246              | 12.8206 3074.289                     | 86.451              | 13.2939 3069.575                     | 90.528             |
|                      | 3047.291             | 86.276              | 12.8372 3072.556                     | 86.479              | 13.2942 3069.670                     | 90.519             |
|                      | 3045.929             | 86.350              | 12.8539 3072.593                     | 86.050              | 13.2944 3069.802                     | 94.049             |
|                      | 3044.858             | 86.378              | 12.8706 3072.926                     | 86.183              | 13.2947 3069.184                     | 90.259             |
|                      | 3046.621<br>3047.507 | 86.328<br>86.263    | 12.8872 3073.772<br>12.9039 3073.265 | 86.629<br>86.304    | 13.2950 3070.109<br>13.2953 3069.957 | 90.587<br>90.454   |
|                      | 3048.854             | 86.402              | 12.9206 3072.788                     | 86.047              | 13.2956 3069.531                     | 90.434             |
|                      | 3047.634             | 86.290              | 12.9372 3072.335                     | 86.156              | 13.2958 3069.372                     | 90.598             |
|                      | 3046.591             | 86.309              | 12.9539 3072.764                     | 86.065              | 13.2961 3068.524                     | 90.525             |
|                      | 3047.244             | 86.331              | 12.9706 3073.509                     | 86.843              | 13.2964 3068.657                     | 90.487             |
|                      | 3049.520<br>3050.042 | 86.213<br>86.416    | 12.9872 3073.217<br>13.0039 3073.426 | 87.037<br>87.863    | 13.2967 3069.673<br>13.2969 3069.434 | 90.598<br>90.741   |
|                      | 3048.207             | 86.372              | 13.0206 3074.675                     | 87.411              | 13.2972 3069.800                     | 90.568             |
|                      | 3046.919             | 86.323              | 13.0372 3074.774                     | 87.626              | 13.2975 3069.961                     | 90.449             |
|                      | 3047.677             | 86.241              | 13.0539 3073.653                     | 87.801              | 13.2978 3069.702                     | 90.682             |
| 2.6647               | 3048.662             | 86.342<br>86.380    | 13.0706 3072.921<br>13.0872 3072.715 | 88.210<br>88.682    | 13.2981 3070.522<br>13.2983 3069.889 | 90.465<br>90.576   |
| 2.6653               |                      | 86,265              | 13.1039 3072.923                     | 88.464              | 13,2986 3070.079                     | 90.522             |
|                      | 3048.174             | 86.337              | 13.1206 3072.149                     | 88.611              | 13.2989 3070.661                     | 90.568             |
| 2.6658               |                      | 86.309              | 13.1372 3071.611                     | 88.580              | 13.2992 3069.390                     | 90.566             |
| 2.6661               |                      | 86.361              | 13.1539 3070.229                     | 89.085              | 13.2994 3069.108                     | 90.568             |
| 2.6667               | 3049.830<br>3049.143 | 86.323<br>86.317    | 13.1706 3070.311<br>13.1872 3070.243 | 89.748<br>89.762    | 13.2997 3070.416<br>13.3000 3070.476 | 90.460<br>90.617   |
| 2.6669               |                      | 86.293              | 13.2039 3072.074                     | 89.868              | 13.3003 3069.779                     | 90.473             |
| 2.6672               |                      | 86.271              | 13.2206 3071.697                     | 90.058              | 13.3006 3069.455                     | 90.650             |
| 2.6675               |                      | 86.424              | 13.2372 3072.195                     | 90.240              | 13.3008 3070.208                     | 90.574             |
| 2.6678               |                      | 86.339<br>86.290    | 13.2539 3071.670<br>13.2706 3070.499 | 90.270              | 13.3011 3070.461                     | 90.506             |
| 2.6681 3<br>2.6683 3 |                      | 86.265              | 13.2808 3070.002                     | 90.384<br>90.443    | 13.3014 3070.071<br>13.3017 3070.646 | 90.736<br>90.430   |
| 2.6686 3             |                      | 86.378              | 13.2811 3069.367                     | 90.538              | 13.3019 3070.682                     | 90.571             |
| 2.6689 3             |                      | 86.391              | 13.2814 3070.407                     | 90.706              | 13.3022 3070.068                     | 90.528             |
|                      | 3050.750             | 86.260              | 13.2817 3070.317                     | 90.639              | 13.3025 3070.764                     | 90.541             |
| 2.6694 3<br>2.6697 3 |                      | 86.326<br>86.361    | 13.2819 3069.654<br>13.2822 3069.954 | 90.492<br>90.495    | 13.3028 3070.467<br>13.3031 3070.667 | 90.655<br>90.533   |
| 2.6700 3             |                      | 86.312              | 13.2825 3069.402                     | 90.457              | 13.3033 3070.667                     | 90.625             |
| 2.6703 3             |                      | 86.331              | 13.2828 3070.206                     | 90.465              | 13.3036 3069.729                     | 90.509             |
| 2.6706 3             |                      | 86.293              | 13.2831 3071.059                     | 90.503              | 13.3039 3070.599                     | 90.536             |
| 2.6708 3             |                      | 86.378              | 13.2833 3071.066<br>13.2836 3070.441 | 90.121              | 13.3042 3070.308<br>13.3044 3070.141 | 90.642             |
| 2.6711 3<br>2.6714 3 |                      | 86.282<br>86.279    | 13.2839 3070.478                     | 90.075<br>90.484    | 13.3047 3069.710                     | 90.528<br>90.579   |
| 2.6717 3             |                      | 86.369              | 13.2842 3069.869                     | 90.378              | 13.3050 3069.780                     | 90.547             |
| 2.6719 3             |                      | 86.345              | 13.2844 3069.871                     | 90.563              | 13.3053 3068.718                     | 90.568             |
| 2.6722 3             |                      | 86.394              | 13.2847 3070.993                     | 90.484              | 13.3056 3068.103                     | 90.666             |
| 2.6725 3<br>2.6728 3 |                      | 86.224<br>86.298    | 13.2850 3070.322<br>13.2853 3068.969 | 90.541<br>90.400    | 13.3058 3068.517<br>13.3061 3068.611 | 90.506<br>90.582   |
| 2.6731 3             |                      | 86.372              | 13.2856 3069.504                     | 90.560              | 13.3064 3068.005                     | 90.604             |
| 2.6733 3             |                      | 86.358              | 13.2858 3069.268                     | 90.441              | 13.3067 3069.465                     | 90.536             |
| 2.6736 3             |                      | 86.282              | 13.2861 3070.569                     | 90.509              | 13.3069 3069.089                     | 90.666             |
| 2.6739 3<br>2.6742 3 |                      | 86.317<br>86.408    | 13.2864 3069.676<br>13.2867 3069.070 | 90.427<br>90.606    | 13.3072 3068.582<br>13.3075 3068.493 | 90.471<br>90.008   |
| 2.6744 3             |                      | 86.375              | 13.2869 3069.522                     | 90.473              | 13.3078 3069.941                     | 90.511             |
| .6747 3              |                      | 86.265              | 13.2872 3069.510                     | 90.479              | 13.3081 3070.290                     | 90.609             |
| .6750 3              |                      | 86.342              | 13.2875 3068.922                     | 90.479              | 13.3083 3071.036                     | 90.495             |
| .6753 3              |                      | 86.285              | 13.2878 3069.363                     | 90.525              | 13.3086 3069.990                     | 90.560             |
| .6756 3<br>.6758 3   |                      | 86.254<br>86.367    | 13.2881 3068.579<br>13.2883 3067.832 | 90.557<br>90.433    | 13.3089 3070.781<br>13.3092 3071.708 | 90.650<br>90.623   |
| .6761 3              |                      | 86.369              | 13.2886 3067.821                     | 90.492              | 13.3094 3070.735                     | 90.595             |
| .6764 3              | 054.914              | 86.378              | 13.2889 3068.227                     | 90.776              | 13.3097 3071.178                     | 90.492             |
| .6819 3              |                      | 86.364              | 13.2892 3068.537                     | 90.536              | 13.3100 3071.630                     | 90.701             |
| .6875 3<br>.6931 3   |                      | 86.345<br>86.342    | 13.2894 3068.986<br>13.2897 3069.264 | 90.435<br>90.557    | 13.3103 3070.523<br>13.3106 3070.687 | 90.650<br>90.555   |
| .6986 30             |                      | 86.287              | 13.2900 3068.574                     | 90.471              | 13.3108 3071.382                     | 90.606             |
| .7042 3              |                      | 86.361              | 13.2903 3068.401                     | 90.522              | 13.3111 3071.364                     | 90.593             |
| .7097 30             | 065.968              | 86.369              | 13.2906 3068.964                     | 90.509              | 13.3114 3071.017                     | 90.639             |
| .7153 30             |                      | 86.315              | 13.2908 3069.057                     | 90.503<br>90.544    | 13.3117 3071.611<br>13.3119 3071.335 | 90.549<br>90.582   |
| .7208 30<br>.7264 30 |                      | 86.293<br>86.413    | 13.2911 3068.759<br>13.2914 3069.484 | 90.544<br>90.400    | 13.3122 3070.794                     | 90.562             |
| .7319 30             |                      | 86.345              | 13.2917 3069.204                     | 90.595              | 13.3125 3071.451                     | 90.585             |
| .7375 30             | 069.079              | 86.389              | 13.2919 3068.122                     | 90.465              | 13.3128 3072.054                     | 90.669             |
| .7431 30             |                      | 86.405              | 13.2922 3069.531                     | 90.620              | 13.3131 3071.106                     | 90.547             |
| .7486 30<br>.7539 30 |                      | 86.304<br>86.181    | 13.2925 3069.530<br>13.2928 3069.532 | 90.500<br>90.498    | 13.3133 3071.513<br>13.3136 3071.556 | 90.663<br>90.647   |
| .7706 30             |                      | 86.391              | 13.2931 3069.757                     | 90.538              | 13.3139 3071.853                     | 90.579             |
| .7872 30             | 072.322              | 86.479              | 13.2933 3068.249                     | 90.593              | 13.3142 3072.236                     | 90.606             |
|                      | 073.071              | 86.740              | 13.2936 3069.409                     | 90.457              | 13.3144 3071.521                     | 90.552             |







| •    | Pressure<br>(Psia)   | Temperature<br>(°F) | Time   | Pressure<br>(Psia)       | Temperature<br>(°F) | Time    | Pressure<br>(Psia)   | Temperature<br>(°F) |
|------|----------------------|---------------------|--------|--------------------------|---------------------|---------|----------------------|---------------------|
| 5147 | 3071.910             | 90.655              | 13.335 | 6 3073.063               | 90.723              | 13.3564 | 3072.208<br>3072.393 | 90.734<br>90.807    |
|      | 3071.950             | 90.614<br>90.614    | 13.335 | 8 3072.561<br>1 3072.314 | 90.726<br>90.685    |         | 3071.941             | 90.736              |
|      | 3071.626<br>3071.582 | 90.642              | 13.336 | 4 3072.953               | 90.704              |         | 3072.363             | 90.807              |
| 8    | 3071.233             | 90.617              |        | 7 3073.070               | 90.696<br>90.652    | 15.5575 | 3072.122<br>3071.525 | 90.712<br>90.723    |
|      | 3071.527<br>3072.310 | 90.628<br>90.633    | 13.337 | 9 3072.678<br>2 3073.070 | 90.742              | 13.3581 | 3071.989             | 90.769              |
| 57   | 3072.359             | 90.806              | 13.337 | 5 3073.074               | 90.709              | 13.3583 | 3071.733<br>3072.027 | 90.859<br>90.766    |
| 9    | 3072.615             | 90.666<br>90.726    | 13.337 | 8 3072.919<br>1 3073.368 | 90.682<br>90.655    | 13.3589 | 3073.179             | 90.726              |
|      | 3073.032<br>3072.551 | 90.525              | 13.338 | 3 3072.508               | 90.736              | 13.3592 | 3071.512             | 90.785              |
| 3    | 3071.914             | 90.623              | 13.338 | 6 3072.826<br>9 3071.836 | 90.745<br>90.938    | 13.3594 | 3073.951<br>3071.780 | 90,755<br>90,717    |
|      | 3071.242<br>3071.472 | 90.865<br>90.669    | 13.339 | 2 3071.487               | 90.734              | 13.3600 | 3071.980             | 90,826              |
|      | 3070.440             | 90.587              | 13.339 | 4 3071.719               | 90.636              |         | 3073.267<br>3073.303 | 90,745<br>90,810    |
|      | 3071.830             | 90.644              | 13.339 | 7 3071.895<br>0 3070.984 | 90.693<br>90.717    | 13.3608 | 3073.177             | 90.747              |
|      | 3070.719<br>3072.298 | 90.606<br>90.723    | 13.340 | 3 3072.567               | 90.717              | 13.3611 | 3073.146             | 90.804              |
|      | 3071.280             | 90.614              | 13.340 | 6 3072.669<br>8 3071.512 | 90.709<br>90.693    | 13.3614 | 3072.789<br>3072.714 | 90.799<br>90.783    |
|      | 3070.990<br>3071.301 | 90.571<br>90.717    | 13.341 | 1 3072.524               | 90.680              | 13.3619 | 3071.960             | 90.750              |
|      | 3072.342             | 90.492              | 13.341 | 4 3073.234               | 90.758              | 13.3622 | 3071.389<br>3071.282 | 90,764<br>90,769    |
|      | 3072.041             | 90.723              | 13.341 | 7 3072.316<br>9 3073.399 | 90.709<br>90.717    | 13.3628 | 3071.109             | 90.902              |
|      | 3072.632<br>3072.503 | 90.701<br>90.623    | 13.342 | 2 3072.999               | 90.693              | 13.3631 | 3070.774             | 90.696              |
|      | 3072.404             | 90.617              | 13.342 | 5 3072.632               | 90.793<br>90.685    | 13,3633 | 3070.261<br>3070.659 | 90.774<br>90.728    |
|      | 3072.592<br>3071.956 | 90.623<br>90.652    | 13.343 | 8 3072.188<br>1 3072.635 | 90.734              | 13.3639 | 3071.628             | 90.861              |
|      | 3072.437             | 90.631              | 13,343 | 3 3072.490               | 90.685              | 13.3642 | 3071.328<br>3071.444 | 90.766<br>90.769    |
|      | 3072.603             | 90.914<br>90.828    |        | 6 3073.628<br>9 3072.609 | 90.745<br>90.693    | 13.3647 | 3070.918             | 90.736              |
|      | 3072.569<br>3072.177 | 90.755              | 13.344 | 2 3072.521               | 90.987              | 13.3650 | 3071.435             | 90.945<br>90.704    |
|      | 3070.609             | 90.652              |        | 4 3073.098<br>7 3072.117 | 90.699<br>90.952    | 13.3656 | 3072.828<br>3072.598 | 90.845              |
|      | 3071.866<br>3070.756 | 90.590<br>90.717    | 13.345 | 0 3072.268               | 90.769              | 13.3658 | 3071.085             | 90.701              |
|      | 3070.059             | 90.631              | 13.345 | 3 3072.299<br>6 3072.048 | 90.666<br>90.777    | 13.3664 | 3072.975<br>3071.448 | 90.880<br>90.717    |
|      | 3071.240<br>3070.960 | 90.582<br>90.720    | 13.345 | 8 3071.503               | 90.685              | 13.3667 | 3070.678             | 90.769              |
|      | 3072.051             | 90.644              | 13.346 | 1 3073.305               | 90.753<br>90.690    | 13.3669 | 3072.225<br>3071.919 | 90.842<br>90.810    |
|      | 3072.136<br>3071.254 | 90.696<br>90.536    | 13.346 | 4 3072.059<br>7 3072.586 | 90.731              | 13.3675 | 3070.810             | 90.761              |
|      | 3072.923             | 90.761              | 13.346 | 9 3071.616               | 90.051              | 13.3678 | 3071.555<br>3071.622 | 90.804<br>90.785    |
|      | 3071.907             | 90.631<br>90.644    | 13.347 | 2 3071.948<br>5 3072.968 | 90.663<br>90.769    | 13.3683 | 3071.564             | 90.812              |
|      | 3071.183<br>3072.694 | 90.623              | 13.347 | 8 3073.152               | 90.769              | 13.3686 | 3071.424             | 90.008<br>90.826    |
|      | 3073.576             | 90.764              |        | 1 3072.666<br>3 3072.729 | 90.650<br>90.005    | 13.3692 | 3071.700<br>3071.726 | 90.828              |
|      | 3071.804<br>3072.288 | 90.669<br>90.541    | 13.348 | 6 3072.888               | 90.712              | 13.3694 | 3070,622             | 90.747              |
|      | 3072.269             | 90.731              | 13.348 | 9 3071.948               | 90.821              |         | 3071.402<br>3070.584 | 90.766<br>90.878    |
|      | 3072.280             | 90.717<br>90.658    |        | 2 3072.975<br>4 3071.426 | 90.761<br>90.579    |         | 3070.550             | 90.745              |
|      | 3072.791<br>3073.411 | 90.647              | 13.349 | 7 3072.203               | 90.804              |         | 3071.424             | 90,793<br>90,853    |
|      | 3072.596             | 90.671              |        | 0 3072.961<br>3 3072.862 | 90.981<br>90.829    |         | 3070.618<br>3070.915 | 90.796              |
|      | 3072.946<br>3072.418 | 90.704<br>90.563    | 13.350 | 6 3072.838               | 90.701              | 13.3714 | 3071.677             | 90.864              |
|      | 3073.240             | 90.723              | 13.350 | 8 3072.983               | 90.685<br>90.804    | 13.3717 | 3070.410<br>3071.514 | 90.745<br>90.736    |
|      | 3073.102<br>3072.812 | 90.647<br>90.780    | 13.351 | 1 3073.257<br>4 3072.966 | 90.726              | 13.3722 | 3071,595             | 90.929              |
|      | 3072.222             | 90.487              | 13.351 | 7 3073.173               | 90.761              |         | 3070.450<br>3070.915 | 90.796<br>90.804    |
|      | 3072.007             | 90.254<br>90.745    | 13 352 | 9 3072.042<br>2 3074.347 | 90.720<br>90.766    |         | 3070.496             | 90.878              |
|      | 3072.266<br>3071.675 | 90.701              | 13.352 | 5 3073.709               | 90.726              | 13.3733 | 3070.295             | 90.723<br>90.850    |
|      | 3071.292             | 90.636              | 13.352 | 8 3072.673<br>1 3073.166 | 90.742<br>90.761    |         | 3070.061<br>3069.498 | 90.818              |
|      | 3071.146<br>3071.188 | 90.957<br>90.628    | 13.353 | 3 3073.366               | 90.769              | 13.3742 | 3069.464             | 90.823              |
|      | 3071.021             | 90.617              | 13.353 | 6 3073.170               | 90.682              |         | 3068.753<br>3068.567 | 90.856<br>90.766    |
|      | 3070.834             | 90.739<br>90.677    |        | 9 3073.973<br>2 3073.092 | 90.875<br>90.576    | 13.3750 | 3069.693             | 90.878              |
|      | 3071.907<br>3071.655 | 90.680              | 13.354 | 4 3073.581               | 90.878              | 13.3753 | 3069.207<br>3070.271 | 90.777<br>90.818    |
|      | 3072.379             | 90.992              | 13.354 | 7 3073.711<br>0 3072.915 | 90.807<br>90.707    | 13.3758 | 3070.700             | 90.861              |
|      | 3072.880<br>3072.479 | 90.612<br>90.791    | 13.355 | 3 3073.027               | 90.769              | 13.3761 | 3070.093             | 90.755<br>90.861    |
| 3    | 072.470              | 90.506              | 13.355 | 6 3073.229<br>8 3073.411 | 90.747<br>90.758    | 13.3764 | 3070.892<br>3070.747 | 90.793              |
|      | 3073.574<br>3072.510 | 90.812<br>90.642    | 17 754 | 1 3072.304               | 90.761              | 13.3769 | 3069.943             | 90.869              |





| Time               | Pressure<br>(Psia)   | Temperature<br>(°F) | Time F                 | P <b>ressure</b><br>(Psia) | Temperature<br>(°F) | Time                   | Pressure<br>(Psia)   | Temperatu<br>(°F) |
|--------------------|----------------------|---------------------|------------------------|----------------------------|---------------------|------------------------|----------------------|-------------------|
| 13 3772            | 3070.879             | 90.747              | 17 3081                | 3033.661                   | 90.883              | 13 / 180               | 2978.349             | 00.0/7            |
|                    | 3071.741             | 90.840              |                        | 3032.650                   | 90.886              |                        | 2977.880             | 90.943<br>90.948  |
|                    | 3070.426             | 90.772              |                        | 3031.605                   | 90.894              |                        | 2977.377             | 90.943            |
|                    | 3070.447             | 90.727              |                        | 3030.531                   | 90.883              |                        | 2976.900             | 90.940            |
|                    | 3070.613             | 90.490              | 13.3992                | 3029.541                   | 90.897              |                        | 2976.460             | 90.964            |
|                    | 3071.313             | 90.812              |                        | 3028.481                   | 90.878              |                        | 2975.983             | 90.953            |
|                    | 3070.718<br>3070.975 | 90.821<br>90.859    |                        | 3027.510<br>3026.536       | 90.894<br>90.897    |                        | 2975.476<br>2975.065 | 90.934            |
|                    | 3071.262             | 90.840              |                        | 3025.527                   | 90.897              |                        | 2974.611             | 90.959<br>90.956  |
|                    | 3070.486             | 90.834              |                        | 3024.527                   | 90.878              |                        | 2974.144             | 90.951            |
| 3.3800             | 3071.297             | 90.796              |                        | 3023.626                   | 90.907              |                        | 2973.687             | 90.943            |
|                    | 3071.384             | 90.826              |                        | 3022.622                   | 90.883              |                        | 2973.285             | 90.956            |
|                    | 3070.873             | 90.848              |                        | 3021.716                   | 90.902              |                        | 2972.864             | 90.967            |
|                    | 3070.546<br>3071.594 | 90.842              |                        | 3020.773                   | 90.894              |                        | 2972.401             | 90.948            |
|                    | 3070.604             | 90.840<br>90.780    |                        | 3019.857<br>3018.929       | 90.905<br>90.897    |                        | 2972.004<br>2971.576 | 90.964<br>90.956  |
|                    | 3071.435             | 90.918              |                        | 3018.019                   | 90.894              |                        | 2971.155             | 90.959            |
|                    | 3071.062             | 90.823              |                        | 3017.140                   | 90.897              |                        | 2970.767             | 90.964            |
|                    | 3071.571             | 90.859              |                        | 3016.289                   | 90.910              | 13.4239                | 2970.341             | 90.953            |
|                    | 3071.262             | 90.812              |                        | 3015.372                   | 90,888              |                        | 2969.931             | 90.951            |
|                    | 3070.750             | 90.707              |                        | 3014.528                   | 90.902              |                        | 2969.589             | 90.981            |
|                    | 3070.846<br>3071.309 | 90.964              |                        | 3013.694                   | 90.905              |                        | 2969.171<br>2968.763 | 90.962            |
| 3.3033             | 3070.924             | 90.864<br>90.886    |                        | 3012.827<br>3012.013       | 90.902<br>90.907    |                        | 2968.385             | 90.956<br>90.959  |
| 3.3839             | 3071.764             | 90.783              |                        | 3011.157                   | 90.891              |                        | 2968.047             | 90.975            |
|                    | 3071.922             | 90.861              |                        | 3010.393                   | 90.915              |                        | 2967.659             | 90.972            |
|                    | 3071.323             | 90.883              |                        | 3009.568                   | 90.907              | 13.4261                |                      | 90.951            |
|                    | 3071.607             | 90.804              | 13.4056                |                            | 90.899              | 13.4264                |                      | 90.970            |
|                    | 3070.648             | 90.880              | 13.4058                |                            | 90.902              | 13.4267                |                      | 90.981            |
|                    | 3070.995             | 90.823              | 13.4061                |                            | 90.921              | 13.4269                |                      | 90.975            |
|                    | 3070.919<br>3069.965 | 90.845<br>90.878    | 13.4064<br>13.4067     |                            | 90.915<br>90.902    | 13.4272<br>13.4275     |                      | 90.964            |
|                    | 3070.609             | 90.902              | 13.4069                |                            | 90.905              | 13.4278                |                      | 90.970<br>90.972  |
| 3.3864             | 3071.626             | 90.826              | 13.4072                |                            | 90.915              | 13.4281                |                      | 90,986            |
|                    | 3071.226             | 90.867              | 13.4075                |                            | 90.918              | 13.4283                |                      | 90.964            |
|                    | 3070.879             | 90.812              | 13.4078                |                            | 90.907              | 13.4286                |                      | 90.972            |
|                    | 3071.850<br>3071.864 | 90.869              | 13.4081                |                            | 90.915              | 13.4289<br>13.4292     |                      | 90.978            |
|                    | 3071.812             | 90.842<br>90.880    | 13.4083<br>13.4086     | 3001.205                   | 90.913<br>90.921    | 13.4292                |                      | 90.989<br>90.962  |
|                    | 3071.630             | 90.812              | 13.4089                |                            | 90.902              | 13.4297                |                      | 90.975            |
| 3.3883             | 3071.161             | 90.883              | 13.4092                |                            | 90.921              | 13.4300                |                      | 90.991            |
|                    | 3071.898             | 90.856              | 13.4094                |                            | 90.921              | 13.4303                |                      | 90.986            |
|                    | 3071.538             | 90.872              | 13.4097                |                            | 90.918              | 13.4306                |                      | 90.978            |
|                    | 3071.067<br>3071.090 | 90.872<br>90.853    | 13.4100<br>13.4103     |                            | 90.915<br>90.926    | 13.4308<br>13.4311     |                      | 90.975<br>90.994  |
|                    | 5070.029             | 90.872              | 13.4106                |                            | 90.924              | 13.4314                |                      | 90.989            |
|                    | 5068.561             | 90.848              | 13.4108                |                            | 90.913              | 13.4317                |                      | 90.978            |
| 5.3903 3           | 3068.290             | 90.883              | 13.4111                | 2994.327                   | 90.929              | 13.4319                |                      | 90.986            |
|                    | 5066.185             | 90.845              | 13.4114                |                            | 90.929              | 13.4322                |                      | 90.989            |
|                    | 3065.160             | 90.875              | 13.4117                |                            | 90.913              | 13.4325                |                      | 90.997            |
|                    | 3063.679<br>3062.587 | 90.867<br>90.869    | 13.4119 2<br>13.4122 2 |                            | 90.926<br>90.926    | 13.4328                |                      | 90.981<br>90.983  |
|                    | 5061.271             | 90.867              | 13.4125                |                            | 90.932              | 13.4333                |                      | 91.000            |
|                    | 059.736              | 90.872              | 13.4128 2              |                            | 90.921              | 13.4336                |                      | 90.991            |
|                    | 058.903              | 90.872              | 13.4131                |                            | 90.918              | 13.4339                |                      | 91.000            |
|                    | 057.352              | 90.869              | 13.4133 2              | 989.271                    | 90.934              | 13.4342 2              | 2958.334             | 90.981            |
|                    | 055.996              | 90.880              | 13.4136 2              |                            | 90.924              | 13.4344                | 2958.097             | 90.991            |
|                    | 055.061              | 90.861              | 13.4139 2              |                            | 90,945              | 13.4347                | 957.872              | 91.005            |
| .3933 3            | 053.468              | 90.875<br>90.878    | 13.4142 2              |                            | 90.913              | 13.4350 2              |                      | 91.005            |
|                    | 051.227              | 90.878              | 13.4144 2<br>13.4147 2 |                            | 90.937<br>90.940    | 13.4353 2<br>13.4356 2 |                      | 90.983<br>91.002  |
|                    | 049.744              | 90.872              | 13.4150 2              |                            | 90,940              | 13.4358 2              |                      | 91.008            |
| .3944 3            |                      | 90.886              | 13.4153 2              |                            | 90.913              | 13.4361 2              | 956.667              | 91.002            |
| .3947 3            |                      | 90.869              | 13.4156 2              |                            | 90.951              | 13.4364 2              |                      | 90.989            |
| .3950 3            |                      | 90.878              | 13.4158 2              |                            | 90.937              | 13.4367 2              |                      | 91.005            |
| .3953 3<br>.3956 3 | 044.90/<br>NA3 783   | 90.872<br>90.886    | 13.4161 2<br>13.4164 2 |                            | 90.937<br>90.918    | 13.4369 2<br>13.4372 2 |                      | 91.000<br>91.013  |
| .3958 3            | 042,563              | 90.875              | 13.4164 2              |                            | 90.951              | 13.4375 2              |                      | 91.008            |
| .3961 3            |                      | 90.888              | 13.4169 2              |                            | 90.945              | 13.4378 2              |                      | 90.997            |
| .3964 3            | 040.290              | 90.880              | 13.4172 2              | 981.393                    | 90,940              | 13.4381 2              | 955.128              | 91.010            |
| .3967 3            |                      | 90.880              | 13.4175 2              |                            | 90.934              | 13.4383 2              |                      | 91.016            |
| .3969 3            |                      | 90.886              | 13.4178 2              | 980.367                    | 90.943              | 13.4386 2<br>13.4389 2 |                      | 91.005<br>91.010  |
|                    | 030.720              | 90.886              | 13.4181 2              | 717.001                    | 90.948              |                        |                      |                   |
| .3972 3<br>.3975 3 |                      | 90.880              | 13.4183 2              | 979.341                    | 90.937              | 13.4392 2              | 954.301              | 91.013            |



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|                  |                      |                     |          | Pressure                 | Temperature      | Time    | Pressure             | Temperatur       |
|------------------|----------------------|---------------------|----------|--------------------------|------------------|---------|----------------------|------------------|
| ime              | Pressure<br>(Psia)   | Temperature<br>(°F) | Time<br> | (Psia)                   | (°F)             |         | (Psia)               | (°F)             |
|                  | 2057 025             | 01 021              | 13 460   | 6 2944.488               | 91.084           | 13.4814 | 2940.177             | 91.162           |
|                  | 2953.925             | 91.021<br>91.000    | 13.460   |                          | 91.103           |         | 2940.168             | 91.173           |
| 3.4400<br>3.4403 | 2953.693<br>2953.527 | 91.013              | 13.461   |                          | 91.067           | 13.4819 | 2940.129             | 91.176           |
| 3.4403           | 2953.336             | 91.013              | 13.461   | 4 2944.273               | 91.103           |         | 2940.060             | 91.162           |
|                  | 2953.205             | 91.046              | 13.461   | 7 2944.176               | 91.094           |         | 2940.053             | 91.178           |
|                  | 2952.921             | 90.989              | 13.461   | 9 2944,123               | 91.105           | 13.4828 | 2939.999             | 91.173           |
|                  | 2952.818             | 91,032              | 13.462   | 2 2944.010               | 91.092           | 13.4831 | 2939.982             | 91.184           |
|                  | 2952.609             | 91.019              | 13.462   | 5 2943,936               | 91.092           |         | 2939.945             | 91.184           |
|                  | 2952.427             | 91.016              | 13.462   | 8 2943.870               | 91.100           |         | 2939.835             | 91.149           |
| 3.4422           | 2952.268             | 91.021              | 13.463   | 1 2943.814               | 91.113           |         | 2939.847             | 91.178<br>91.181 |
| 3.4425           | 2952.075             | 91.013              | 13.463   | 3 2943.720               | 91.103           |         | 2939.823<br>2939.788 | 91.187           |
| 3.4428           | 2951.954             | 91.035              | 13.463   | 6 2943.598               | 91.073           | 13.4044 | 2939.744             | 91,187           |
| 3.4431           |                      | 91.027              | 13.463   | 9 2943.579               | 91.113<br>91.092 | 13 4850 | 2939.695             | 91.176           |
| 3.4433           |                      | 91.032              | 15.404   | 2 2943.479<br>4 2943.481 | 91.132           | 13,4853 | 2939.652             | 91.173           |
| 3.4436           |                      | 91.010              | 17 /404  | 7 2943.292               | 91.078           | 13.4856 | 2939.628             | 91.184           |
| 3.4439           |                      | 91.027              | 13.404   | 0 2943.298               | 91.113           | 13.4858 | 2939.609             | 91.189           |
|                  | 2951.147             | 91.040<br>91.029    | 13.465   | 3 2943.220               | 91.111           | 13.4861 | 2939.575             | 91.195           |
| 3.4444           |                      | 91.024              | 13.465   | 6 2943.098               | 91.089           |         | 2939.496             | 91.176           |
| 3.4447           | 2950.807<br>2950.645 | 91.024              | 13.465   | 8 2943.110               | 91.127           |         | 2939.479             | 91.178           |
|                  | 2950.543             | 91.048              | 13.466   | 1 2942.991               | 91.103           | 13.4869 |                      | 91.195           |
| 3.4456           |                      | 91.029              | 13,466   | 4 2942.912               | 91.100           |         | 2939.425             | 91.189           |
| 3.4458           |                      | 91.035              | 13,466   | 7 2942.904               | 91.127           |         | 2939.411<br>2939.366 | 91.206<br>91.197 |
| 3.4461           | 2950.098             | 91.043              | 13.466   | 9 2942.785               | 91.103           |         | 2939.299             | 91.181           |
| 3.4464           | 2949.914             | 91.027              | 13.467   | 2 2942.749               | 91.119           | 13.4883 |                      | 91.178           |
|                  | 2949.801             | 91.037              |          | 5 2942.677               | 91.116<br>91.108 |         | 2939.293             | 91.214           |
| 3.4469           | 2949.664             | 91.043              | 15.40/   | 8 2942.604<br>1 2942.572 | 91.127           | 13.4889 |                      | 91.181           |
| 3.4472           |                      | 91.032              | 13,400   | 3 2942.478               | 91.116           |         | 2939.225             | 91.216           |
| 3.4475           |                      | 91.054              |          | 6 2942.462               | 91.135           |         | 2939.153             | 91.197           |
| 3.4478           | 2949.246             | 91.032<br>91.054    | 13 468   | 9 2942.361               | 91.116           |         | 2939.104             | 91.187           |
| 5.4481           | 2949.139<br>2948.978 | 91.035              |          | 2 2942 279               | 91.108           |         | 2939.086             | 91.197           |
| 4483             |                      | 91.043              | 13,469   | 4 2942.233               | 91.119           | 13.4903 | 2939.055             | 91.200           |
| 5.4489           |                      | 91.046              | 13,469   | 7 2942.227               | 91.143           | 13.4906 | 2939.058             | 91.214           |
|                  | 2948.630             | 91.054              | 13.470   | 0 2942.133               | 91.124           | 13.4908 | 2938.988             | 91.200           |
| 3.4494           |                      | 91.046              | 13.470   | 3 2942.066               | 91.124           |         | 2938.976             | 91.206           |
| .4497            |                      | 91.043              | 13.470   | 6 2941.977               | 91.108           | 13.4914 | 2938.935             | 91.203<br>91.200 |
|                  | 2948.238             | 91.048              | 13.470   | 8 2941.956               | 91.124           | 13.4917 | 2938.893<br>2938.898 | 91.219           |
| .4503            |                      | 91.056              | 13.471   | 1 2941.922               | 91.138           |         | 2938.836             | 91.206           |
|                  | 2948.017             | 91.056              | 13.4/1   | 4 2941.868               | 91.141<br>91.119 |         | 2938.842             | 91.216           |
|                  | 2947.879             | 91.046              |          | 7 2941.776<br>9 2941.753 | 91.138           |         | 2938.772             | 91.203           |
| 3.4511           |                      | 91.051              | 13.41    | 2 2941.696               | 91.135           | 13.4931 |                      | 91.208           |
|                  | 2947.666             | 91.054<br>91.065    | 13 472   | 5 2941.632               | 91,132           |         | 2938.734             | 91.214           |
| 3.4517           |                      | 91.065              | 13.472   | 8 2941.588               | 91.132           | 13.4936 | 2938.692             | 91.211           |
|                  | 2947.450<br>2947.312 | 91.046              | 13.473   | 1 2941.549               | 91.143           |         | 2938.713             | 91.230           |
| 3.4525           | 2947.231             | 91.062              | 13.473   | 3 2941.472               | 91.130           |         | 2938.638             | 91.214           |
| 3.4528           | 2947.119             | 91.065              | 13.473   | 6 2941.413               | 91.130           | 13.4944 | 2938.605             | 91.208           |
| 5.4531           |                      | 91.054              | 13.473   | 9 2941.415               | 91.154           | 15.4947 | 2938.554             | 91.200<br>91.230 |
|                  | 2946.895             | 91.059              | 13.474   | 2 2941.330               | 91.141           |         | 2938.587<br>2938.550 | 91.230           |
| 5.4536           | 2946.797             | 91.062              | 13.474   | 4 2941.301               | 91.149           |         | 2938.518             | 91.225           |
| 5.4539           | 2946.709             | 91.070              | 13.474   | 7 2941.219               | 91.132           |         | 2938-473             | 91.216           |
| .4542            | 2946.599             | 91.070              | 13.4/5   | 0 2941.178               | 91.138           | 13 4961 | 2938.449             | 91.219           |
|                  | 2946.498             | 91.067              | 13.4/5   | 3 2941.149<br>6 2941.100 | 91.146<br>91.151 | 13.4964 | 2938.410             | 91.214           |
|                  | 2946.365             | 91.051              | 13.4/3   | 8 2941.079               | 91.159           |         | 2938.406             | 91.227           |
|                  | 2946.307             | 91.075              | 13.473   | 1 2940.981               | 91.135           |         | 2938.409             | 91.241           |
| .4553            | 2946.183             | 91.065              |          | 4 2940.920               | . 91.130         | 13.4972 | 2938.346             | 91.227           |
|                  | 2946.128             | 91.086<br>91.056    |          | 7 2940.949               | 91,165           | 13.4975 | 2938.329             | 91.230           |
|                  | 2945.977             | 91.084              | 13.476   | 9 2940 870               | 91.154           |         | 2938.280             | 91.219           |
|                  | 2945.931<br>2945.783 | 91.059              | 13.477   | 2 2940.853               | 91.165           | 13.4981 | 2938.261             | 91.225           |
| 2 /547           | 2945.750             | 91.089              | 13.477   | 5 2940.761               | 91.143           |         | 2938.258             | 91.235           |
|                  | 2945.601             | 91.065              | 13.477   | 8 2940.706               | 91.138           |         | 2938.240             | 91.241           |
|                  | 2945.546             | 91.078              | 13.478   | 1 2940.700               | 91.162           | 15.4989 | 2938.192             | 91.235<br>91.238 |
|                  | 2945.438             | 91.075              | 13.478   | 3 2940.664               | 91.162           | 13.4992 | 2938.175<br>2938.113 | 91.216           |
|                  | 2945.349             | 91.075              | 13.478   | 6 2940.620               | 91.162           |         | 2938.113             | 91.233           |
| 3.4581           | 2945.286             | 91.089              |          | 9 2940.558               | 91.157           | 13.477/ | 2938.116             | 91.246           |
| 3.4583           | 2945.160             | 91.073              |          | 2 2940,485               | 91.138<br>91.170 | 13.5003 | 2938.117             | 91.262           |
| 3.4586           | 2945.099             | 91.084              |          | 4 2940.502<br>7 2940.453 | 91.168           | 13,5006 | 2938.037             | 91.235           |
| 3.4589           | 2945.003             | 91.084              | 13.4/3   | 0 2940.396               | 91.165           | 13.5008 | 2938.008             | 91.235           |
| 5.4592           | 2944.918             | 91.089              | 13.40    | 3 2940.374               | 91.173           | 13.5011 | 2937.980             | 91.233           |
| 1.4594           | 2944.856             | 91.092<br>91.075    |          | 6 2940.285               | 91.149           | 13.5014 | 2937.958             | 91.233           |
|                  | 2944.723             |                     |          |                          | 91.157           | 13,5017 | 2937.954             | 91.246           |
|                  | 2944.662             | 91.086              | 13_480   | 8 2940.263               | 71.1.27          |         | 2937.930             | 91.249           |

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| Time    | Pressure<br>(Psia)   | Temperature<br>(°f) | Time                   | Pre <mark>ssure</mark><br>(Psia) | Temperature<br>(°F) | Time                   | Pressure<br>(Psia)   | Temperature<br>(°F) |
|---------|----------------------|---------------------|------------------------|----------------------------------|---------------------|------------------------|----------------------|---------------------|
| 13.5022 | 2937.928             | 91.260              | 13.5519                | 2935.153                         | 91.420              | 13.7111                | 2932.555             | 91.994              |
| 13.5025 |                      | 91.249              | 13.5533                |                                  | 91.447              |                        | 2932.523             | 92.004              |
| 13.5028 | 2937.852<br>2937.797 | 91.246<br>91.233    |                        | 2935.086<br>2935.052             | 91.447              |                        | 2932.497             | 92.010              |
|         | 2937.812             | 91.249              | 13.5561                | 2935.052                         | 91.460<br>91.447    |                        | 2932.450<br>2932.426 | 92.013<br>92.031    |
| 13.5036 | 2937.801             | 91.262              |                        | 2934.949                         | 91.460              |                        | 2932.377             | 92.029              |
|         | 2937.763             | 91.254              | 13,5603                | 2934.890                         | 91.460              | 13.7361                | 2932.343             | 92.034              |
|         | 2937.767             | 91.268              |                        | 2934.883                         | 91.485              |                        | 2932.334             | 92.053              |
|         | 2937.664<br>2937.695 | 91.225<br>91.257    |                        | 2934.802<br>2934.785             | 91,468<br>91,487    | 13.7444                | 2932.282<br>2932.270 | 92.053              |
|         | 2937.673             | 91.257              |                        | 2934.691                         | 91.468              |                        | 2932.236             | 92.067<br>92.072    |
| 3.5053  | 2937.656             | 91.260              | 13.5672                | 2934.677                         | 91.485              |                        | 2932.192             | 92.072              |
|         | 2937.646             | 91.271              |                        | 2934.636                         | 91.490              | 13.7611                |                      | 92.091              |
|         | 2937.619<br>2937.547 | 91,268<br>91,241    |                        | 2934.581                         | 91.485              |                        | 2932.151             | 92.094              |
|         | 2937.549             | 91.254              |                        | 2934.565<br>2934.541             | 91.504<br>91.514    |                        | 2932.131<br>2932.090 | 92.099<br>92.096    |
|         | 2937.538             | 91.260              |                        | 2934.479                         | 91.509              |                        | 2932.080             | 92.115              |
|         | 2937.515             | 91.260              |                        | 2934.448                         | 91.520              |                        | 2932.058             | 92.123              |
|         | 2937.516             | 91.276              |                        | 2934.416                         | 91.523              |                        | 2932.051             | 92.140              |
|         | 2937.489<br>2937.469 | 91.273<br>91.271    |                        | 2934.375<br>2934.346             | 91.528<br>91.536    |                        | 2932.037<br>2932.023 | 92.148<br>92.156    |
|         | 2937.410             | 91.254              |                        | 2934.329                         | 91.547              |                        | 2931.978             | 92.156              |
| 3.5083  | 2937.405             | 91.260              |                        | 2934.302                         | 91.552              |                        | 2931.969             | 92.167              |
|         | 2937.406             | 91.276              | 13.5839                | 2934.273                         | 91.560              |                        | 2931.949             | 92.172              |
|         | 2937.376<br>2937.392 | 91.268              |                        | 2934.216                         | 91.558              |                        | 2931.917<br>2931.878 | 92.175              |
|         | 2937.316             | 91-292<br>91-260    | 13.5881                | 2934.194<br>2934.180             | 91.566<br>91.574    |                        | 2931.851             | 92.178<br>92.175    |
|         | 2937.317             | 91.276              |                        | 2934.133                         | 91.577              |                        | 2931.817             | 92.180              |
|         | 2937.280             | 91.268              |                        | 2934.094                         | 91.579              |                        | 2931.797             | 92.186              |
|         | 2937.275             | 91.273              |                        | 2934.060                         | 91.585              | 13.8319                |                      | 92.202              |
|         | 2937.264<br>2937.257 | 91.279<br>91.287    |                        | 2934.003<br>2934.012             | 91.574<br>91.598    | 13.8361<br>13.8403     |                      | 92.207<br>92.224    |
|         | 2937.235             | 91.287              |                        | 2933.959                         | 91.590              | 13.8444                |                      | 92.218              |
|         | 2937.187             | 91.273              | 13.5978                | 2933.943                         | 91.601              | 13.8486                | 2931.727             | 92.232              |
|         | 2937.180             | 91.281              |                        | 2933.931                         | 91.615              | 13.8528                |                      | 92.245              |
|         | 2937.150<br>2937.143 | 91.273<br>91.281    |                        | 2933.867<br>2933.883             | 91.596<br>91.628    | 13.8569<br>13.8611     |                      | 92.240<br>92.264    |
|         | 2937.137             | 91.290              |                        | 2933.836                         | 91.623              | 13.8653                |                      | 92.264              |
|         | 2937.122             | 91.298              | 13.6047                | 2933.809                         | 91.628              | 13.8694                | 2931.632             | 92.264              |
|         | 2937.089             | 91.284              |                        | 2933.809                         | 91.644              | 13.8736                |                      | 92.261              |
|         | 2937.062<br>2937.016 | 91.281<br>91.276    |                        | 2933.775<br>2933.740             | 91.650<br>91.647    | 13.8778<br>13.8819     |                      | 92.283<br>92.270    |
|         | 2937.026             | 91.281              |                        | 2933.714                         | 91.653              | 13.8861                |                      | 92.291              |
|         | 2937.031             | 91.300              |                        | 2933.687                         | 91.658              | 13.8903                |                      | 92.307              |
|         | 2936.979             | 91.284              |                        | 2933.668                         | 91.663              | 13.8944                |                      | 92.302              |
|         | 2937.009<br>2936.962 | 91.309<br>91.295    | 13.6144                |                                  | 91.669              | 13.8986<br>13.9028     |                      | 92.324              |
|         | 2936.920             | 91.284              |                        | 2933.632<br>2933.605             | 91.680<br>91.685    | 13.9028                |                      | 92.305<br>92.334    |
|         | 2936.926             | 91.295              | 13.6186                |                                  | 91.685              | 13.9111                |                      | 92.324              |
|         | 2936.881             | 91.287              |                        | 2933.556                         | 91.690              | 13.9153                |                      | 92.332              |
|         | 2936.817<br>2936.735 | 91.300<br>91.311    | 13.6214                | 2933.540                         | 91.701<br>91.701    | 13.9181<br>13.9264     |                      | 92.332<br>92.345    |
|         | 2936.641             | 91.309              | 13.6228<br>13.6242     | 2933-290                         | 91.707              | 13.9347                |                      | 92.359              |
|         | 936.558              | 91.311              | 13.6256                | 2933.483                         | 91.715              | 13.9431                | 2931.338             | 92.356              |
|         | 936.462              | 91.311              | 13.6269                |                                  | 91.726              | 13.9514                |                      | 92.388              |
|         | 2936.409             | 91.330              | 13.6278                |                                  | 91.720              | 13.9597                |                      | 92.378              |
|         | 2936.333<br>2936.247 | 91.333<br>91.330    | 13.6319<br>13.6361     |                                  | 91.742<br>91.755    | 13.9681 2<br>13.9764 2 |                      | 92.388<br>92.416    |
|         | 936.176              | 91.336              | 13.6403                |                                  | 91.758              | 13.9825                |                      | 92.397              |
| .5297 2 | 936.128              | 91.349              | 13.6444                | 2933.246                         | 91.801              | 13.9908                | 2931.185             | 92.413              |
|         | 936.051              | 91.352              | 13.6486                |                                  | 91.810              | 13.9992                |                      | 92.434              |
|         | 935.985<br>935.927   | 91.360<br>91.368    | 13.6528<br>13.6569     |                                  | 91.818<br>91.818    | 14.0075 2<br>14.0158 2 |                      | 92.437<br>92.440    |
|         | 935.838              | 91.360              | 13.6611                |                                  | 91.828              | 14.0242 2              |                      | 92.464              |
| .5367 2 | 935.785              | 91.371              | 13.6653                | 2932.968                         | 91.850              | 14.0325 2              | 931.100              | 92.483              |
|         | 935.689              | 91.363              | 13.6694                |                                  | 91.875              | 14.0408 2              |                      | 92.472              |
|         | 935.672              | 91.390<br>91.393    | 13.6736<br>13.6778     |                                  | 91.877<br>91.891    | 14.0492 2<br>14.0575 2 |                      | 92.491<br>92.478    |
| .5422 2 |                      | 91.401              | 13.6819                |                                  | 91.893              | 14.0658 2              |                      | 92.497              |
| .5436 2 | 935.489              | 91.398              | 13.6861                | 2932.774                         | 91.921              | 14.0742 2              | 930.973              | 92.510              |
| .5450 2 |                      | 91.409              | 13.6903                | 2932.753                         | 91.945              | 14.0825 2              |                      | 92.505              |
|         | 935.407              | 91.425              | 13.6944                |                                  | 91.942<br>91.964    | 14.0908 2<br>14.0992 2 |                      | 92.516<br>92.537    |
|         | 935.315<br>935.302   | 91.411<br>91.436    | 13.6986 2<br>13.7028 2 |                                  | 91.975              | 14.1075 2              |                      | 92.529              |
|         | 935.232              | 91.430              |                        | 932.566                          | 91.964              | 14.1158 2              |                      | 92.545              |

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| 14.1242<br>14.1325 |
| 14.1408            |
| 14.1492            |
| 14.1658            |
| 14.1742            |
| 14.1825            |
| 14.1992            |
| 14.2075<br>14.2158 |
| 14.2242            |
| 14.2325            |
| 14.2408            |
| 14.2575            |
| 14.2658            |
| 14.2825            |
| 14.2908            |
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| Time   | Pressure<br>(Psia)   | Temperature<br>(°F) | Time Pressure<br>(Psia)              | Temperature<br>(°F) | Time                   | Pressure<br>(Psia)   | Temperature<br>(°F) |
|--------|----------------------|---------------------|--------------------------------------|---------------------|------------------------|----------------------|---------------------|
|        | 2930.802             | 92.537              | 14.7492 2929.787                     | 93.212              |                        | 2929.175             | 95.101              |
|        | 2930.815             | 92.564              | 14.7575 2929.802                     | 93.237              |                        | 2929.149             | 95.160              |
|        | 2930.778             | 92.564              | 14.7658 2929.794                     | 93.245              |                        | 2929.159             | 95.252              |
|        | 2930.752             | 92.570<br>92.586    | 14.7742 2929.795<br>14.7825 2929.776 | 93.261<br>93.266    |                        | 2929.128<br>2929.106 | 95.332<br>95.402    |
|        | 2930.754             | 92.599              | 14.7908 2929.739                     | 93.258              |                        | 2929.083             | 95.402              |
|        | 2930.720             | 92.597              | 14.7992 2929.711                     | 93.264              |                        | 2929.095             | 95.531              |
|        | 2930.678             | 92.594              | 14.8075 2929.741                     | 93.288              | 15.8931                | 2929.101             | 95.580              |
|        | 2930.706             | 92.621              | 14.8158 2929.734                     | 93.296              |                        | 2929.110             | 95.625              |
|        | 2930.649             | 92.610<br>92.618    | 14.8242 2929.744<br>14.8325 2929.737 | 93.318<br>93.326    | 15.9264<br>15.9431     | 2929.104             | 95.663              |
|        | 2930.634<br>2930.588 | 92.613              | 14.8408 2929.690                     | 93.320              |                        | 2929.112<br>2929.154 | 95.709<br>95.773    |
|        | 2930.580             | 92.621              | 14.8492 2929.702                     | 93.339              |                        | 2929.106             | 95.808              |
|        | 2930.566             | 92.629              | 14.8575 2929.710                     | 93.355              |                        | 2929.051             | 95.851              |
|        | 2930.531             | 92.626              | 14.8658 2929.690                     | 93.361              |                        | 2929.066             | 95.913              |
|        | 2930.534             | 92.648              | 14.8742 2929.683                     | 93.369              |                        | 2929.008             | 95.942              |
|        | 2930.549             | 92.672<br>92.686    | 14.8825 2929.671<br>14.8908 2929.671 | 93.374<br>93.391    |                        | 2928.961<br>2928.970 | 96.015<br>96.168    |
|        | 2930.552<br>2930.483 | 92.672              | 14.8992 2929.651                     | 93.396              |                        | 2928.959             | 96.302              |
|        | 2930.439             | 92.664              | 14.9075 2929.659                     | 93.412              |                        | 2928.970             | 96.398              |
|        | 2930.474             | 92.699              | 14.9158 2929.624                     | 93.409              |                        | 2928.983             | 96.468              |
|        | 2930.477             | 92.721              | 14.9242 2929.632                     | 93.426              |                        | 2929.030             | 96.535              |
|        | 2930.462             | 92.729              | 14.9325 2929.646                     | 93.450              |                        | 2929.050             | 96.575              |
|        | 2930.475             | 92.764              | 14.9408 2929.625                     | 93.450              |                        | 2929.071             | 96.600              |
|        | 2930.411<br>2930.367 | 92.745<br>92.745    | 14.9492 2929.622<br>14.9533 2929.590 | 93.461<br>93.447    | 16.1764                | 2929.063<br>2929.006 | 96.600<br>96.567    |
|        | 2930.360             | 92.761              | 14.9700 2929.652                     | 93.517              |                        | 2929.000             | 96.648              |
|        | 2930.395             | 92.797              | 14.9867 2929.605                     | 93.520              |                        | 2928.983             | 96.720              |
| 4.3575 | 2930.341             | 92.783              | 15.0033 2929.588                     | 93.539              | 16.2431                | 2928.968             | 96.790              |
|        | 2930.323             | 92.786              | 15.0200 2929.598                     | 93.569              |                        | 2929.011             | 96.851              |
|        | 2930.336             | 92.805              | 15.0264 2929.524                     | 93.544              |                        | 2929.035             | 96.881              |
|        | 2930.259<br>2930.297 | 92.783<br>92.824    | 15.0431 2929.535<br>15.0597 2929.495 | 93.582<br>93.593    |                        | 2929.026<br>2929.044 | 96.905              |
|        | 2930.265             | 92.818              | 15.0764 2929.495                     | 93.633              |                        | 2929.015             | 96.916              |
|        | 2930.236             | 92.818              | 15.0931 2929.500                     | 93.668              |                        | 2929.023             | 96.916              |
|        | 2930.273             | 92.851              | 15.1097 2929.498                     | 93.703              |                        | 2928.985             | 96.894              |
|        | 2930.249             | 92.853              | 15.1264 2929.466<br>15.1431 2929.496 | 93.714<br>93.771    |                        | 2929.009<br>2929.040 | 96.908<br>96.913    |
|        | 2930.224<br>2930.209 | 92.856<br>92.864    | 15.1597 2929.459                     | 93.795              |                        | 2929.040             | 96.892              |
|        | 2930.185             | 92.875              | 15.1764 2929.422                     | 93.811              |                        | 2929.015             | 96.841              |
| 4.4575 | 2930.190             | 92.894              | 15.1931 2929.412                     | 93.838              | 16.4431                | 2928.954             | 96.774              |
|        | 2930.158             | 92.888              | 15.2097 2929.402                     | 93.873              |                        | 2929.056             | 96.843              |
|        | 2930.181             | 92.913              | 15.2264 2929.400                     | 93.908              |                        | 2928.976             | 96.827              |
|        | 2930.119<br>2930.127 | 92.899<br>92.915    | 15.2431 2929.410<br>15.2597 2929.397 | 93.954<br>94.000    | 16.5097                | 2928.930             | 96.843<br>96.897    |
|        | 2930.114             | 92.921              | 15.2764 2929.371                     | 94.022              | 16.5264                |                      | 96.926              |
|        | 2930.105             | 92.932              | 15.2931 2929.380                     | 94.076              | 16.5431                |                      | 97.036              |
|        | 2930.118             | 92.951              | 15.3097 2929.357                     | 94.108              | 16.5597                |                      | 97.170              |
|        | 2930.059             | 92.934              | 15.3264 2929.362                     | 94.159              | 16.5764                |                      | 97.310              |
|        | 2930.058             | 92.942<br>92.956    | 15.3431 2929.318<br>15.3597 2929.330 | 94.183<br>94.243    | 16.5931<br>16.6097     |                      | 97.409<br>97.529    |
|        | 2930.047<br>2930.049 | 92.969              | 15.3764 2929.346                     | 94.305              | 16.6264                |                      | 97.612              |
|        | 2930.030             | 92.975              | 15.3931 2929.352                     | 94.356              | 16.6431                |                      | 97.636              |
| .5658  | 2930.012             | 92.978              | 15,4097 2929.300                     | 94.380              | 16.6597                | 2928.902             | 97.657              |
|        | 2930.037             | 93.007              | 15.4264 2929.284                     | 94.428              | 16.6764                |                      | 97.647              |
|        | 2930.015             | 93.007              | 15.4431 2929.310                     | 94.488              | 16.6931                |                      | 97.625              |
|        | 2929.976<br>2930.008 | 93.002<br>93.032    | 15.4597 2929.266<br>15.4764 2929.263 | 94.504<br>94.539    | 16.7097<br>16.7264     |                      | 97.639<br>97.724    |
|        | 2929.967             | 93.021              | 15.4931 2929.292                     | 94.587              | 16.7431                |                      | 97.786              |
|        | 2929.974             | 93.045              | 15.5097 2929.250                     | 94.617              | 16.7597                |                      | 97.853              |
|        | 2929.967             | 93.053              | 15.5264 2929.249                     | 94.649              | 16.7764                |                      | 97.895              |
|        | 2929.907             | 93.037              | 15.5431 2929.249                     | 94.681              | 16.7931                | 2928.825             | 97.936              |
|        | 2929.888             | 93.034              | 15.5597 2929.266                     | 94.743              | 16.8097                | 2928.823             | 97.930              |
|        | 2929.865<br>2929.874 | 93.042<br>93.067    | 15.5764 2929.230<br>15.5931 2929.244 | 94.781<br>94.846    | 16.8264<br>16.8431     |                      | 97.909<br>97.845    |
|        | 2929.898             | 93.096              | 15.6097 2929.214                     | 94.886              | 16.8597                |                      | 97.778              |
| .6742  | 2929.926             | 93.131              | 15.6264 2929.204                     | 94.921              | 16.8764                | 2928.874             | 97.692              |
| .6825  | 2929.857             | 93.110              | 15.6431 2929.203                     | 94.945              | 16.8931                | 2928.862             | 97.660              |
|        | 2929.869             | 93.137              | 15.6597 2929.222                     | 94.964              | 16.9097                |                      | 97.660              |
|        | 2929.835             | 93.134<br>93.161    | 15.6764 2929.198<br>15.6931 2929.197 | 94.967<br>94.991    | 16.9264 2<br>16.9431 2 |                      | 97.708<br>97.732    |
|        | 2929.848<br>2929.870 | 93.185              | 15.7097 2929.192                     | 95.012              | 16.9597                |                      | 97.751              |
|        | 2929.863             | 93.202              | 15.7264 2929.169                     | 95.029              | 16.9764                | 2928.808             | 97.797              |
|        | 2929.816             | 93.196<br>93.188    | 15.7431 2929.178<br>15.7597 2929.173 | 95.058<br>95.080    | 16.9931 2              | 2928.766             | 97.831<br>97.914    |
|        |                      |                     |                                      |                     | 17.0097 2              |                      |                     |



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| Time                 | Pressure<br>(Psia)   | Temperature<br>(°F) | Time Pressure<br>(Psia)              | Temperature<br>(°F) | Time Pressure<br>(Psia)              | Temperatur<br>(°F) |
|----------------------|----------------------|---------------------|--------------------------------------|---------------------|--------------------------------------|--------------------|
| 17 0264              | 2928.783             | 97.970              | 18.2658 2928.583                     | 98.825              | 19.5147 2928.435                     | 00 070             |
| 17.0431              |                      | 98.010              | 18.2825 2928.605                     | 98.855              | 19.5314 2928.454                     | 99.932<br>99.934   |
|                      | 2928.756             | 98.064              | 18.2992 2928.583                     | 98.884              | 19.5481 2928.407                     | 99.916             |
| 17.0764              | 2928.758             | 98.166              | 18.3158 2928.583                     | 98.913              | 19.5647 2928.425                     | 99.927             |
|                      | 2928.716             | 98.267              | 18.3325 2928.571                     | 98,940              | 19.5814 2928.479                     | 99.910             |
|                      | 2928.730             | 98.371              | 18.3492 2928.536                     | 98.967              | 19.5981 2928.476                     | 99.892             |
|                      | 2928.758             | 98.425              | 18.3658 2928.542                     | 98.991              | 19.6147 2928.462                     | 99.913             |
|                      | 2928.803             | 98.446              | 18.3825 2928.542                     | 98.991              | 19.6314 2928.445                     | 99.929             |
|                      | 2928.802<br>2928.798 | 98.417              | 18.3992 2928.576<br>18.4158 2928.563 | 99.007              | 19.6481 2928.432                     | 99.934             |
|                      | 2928.799             | 98.414<br>98.406    | 18.4325 2928.530                     | 98.999<br>98.980    | 19.6647 2928.484<br>19.6814 2928.513 | 99.956<br>99.977   |
|                      | 2928.779             | 98,411              | 18.4492 2928.552                     | 99.039              | 19.6981 2928.432                     | 99.956             |
|                      | 2928.802             | 98.417              | 18.4658 2928.537                     | 99.089              | 19.7147 2928.460                     | 99.993             |
|                      | 2928.824             | 98.395              | 18.4814 2928.558                     | 99.097              | 19.7314 2928.490                     | 99.993             |
|                      | 2928.790             | 98.393              | 18.4981 2928.573                     | 99.097              | 19.7481 2928.478                     | 100.004            |
|                      | 2928.757             | 98.433              | 18.5147 2928.564                     | 99.084              | 19.7647 2928.386                     | 100.036            |
|                      | 2928.722<br>2928.739 | 98.497<br>98.540    | 18.5314 2928.527<br>18.5481 2928.540 | 99.063<br>99.087    | 19.7814 2928.400<br>19.7981 2928.448 | 100.129            |
|                      | 2928.768             | 98.540              | 18.5647 2928.574                     | 99.119              | 19.8147 2928.387                     | 100.246<br>100.283 |
|                      | 2928.785             | 98,516              | 18.5814 2928.529                     | 99.119              | 19.8314 2928.404                     | 100.331            |
|                      | 2928.759             | 98.438              | 18.5981 2928.562                     | 99.167              | 19.8481 2928.464                     | 100.374            |
|                      | 2928.758             | 98.358              | 18.6147 2928.544                     | 99.177              | 19.8647 2928.409                     | 100.411            |
|                      | 2928.744             | 98.313              | 18.6314 2928.563                     | 99.188              | 19.8814 2928.403                     | 100.509            |
|                      | 2928.746             | 98.296              | 18.6481 2928.540                     | 99.167              | 19.8981 2928.447                     | 100.595            |
| 7.4264               | 2928.722             | 98.264<br>98.232    | 18.6647 2928.582<br>18.6814 2928.507 | 99.170<br>99.177    | 19.9147 2928.392<br>19.9314 2928.428 | 100.605            |
| 7.4597               |                      | 98.200              | 18.6981 2928.538                     | 99.255              | 19.9481 2928.442                     | 100.712<br>100.754 |
|                      | 2928.700             | 98.166              | 18.7147 2928.538                     | 99.263              | 19.9647 2928.437                     | 100.738            |
| 7.4931               |                      | 98.184              | 18.7314 2928.493                     | 99.271              | 19.9814 2928.480                     | 100.746            |
|                      | 2928.693             | 98.187              | 18.7481 2928.530                     | 99.300              | 19.9981 2928.508                     | 100.741            |
| 7.5264               |                      | 98.168              | 18.7647 2928.557                     | 99.316              | 20.0147 2928.440                     | 100.693            |
| 7.5431               |                      | 98.171              | 18.7814 2928.522                     | 99.322              | 20.0314 2928.427                     | 100.733            |
| 7.5597 2<br>7.5764 2 |                      | 98.141<br>98.149    | 18.7981 2928.509<br>18.8147 2928.497 | 99.407<br>99.497    | 20.0481 2928.433<br>20.0647 2928.419 | 100.770            |
| 7.5931               |                      | 98.208              | 18.8314 2928.498                     | 99.540              | 20.0814 2928.447                     | 100.783<br>100.813 |
| 7.6097               |                      | 98.243              | 18.8481 2928.498                     | 99.612              | 20.0981 2928.467                     | 100.794            |
| 7.6264 2             | 2928.642             | 98.305              | 18.8647 2928.536                     | 99.676              | 20.1147 2928.446                     | 100.743            |
|                      | 2928.663             | 98.379              | 18.8814 2928.524                     | 99.695              | 20.1314 2928.470                     | 100.693            |
| 7.6597 2             |                      | 98.403              | 18.8981 2928.521                     | 99.676              | 20.1481 2928.481                     | 100.661            |
| 7.6764 2<br>7.6931 2 | 2928.637             | 98.398<br>98.435    | 18.9147 2928.508<br>18.9314 2928.452 | 99.681<br>99.721    | 20.1647 2928.492<br>20.1814 2928.464 | 100.629            |
| 7.7097 2             |                      | 98.494              | 18.9481 2928.487                     | 99.852              | 20.1981 2928.484                     | 100.571<br>100.557 |
| 7.7158 2             |                      | 98.521              | 18.9647 2928.488                     | 99.937              | 20.2147 2928.460                     | 100.525            |
| 7.7325 2             | 928.663              | 98.585              | 18.9814 2928.476                     | 99.985              | 20.2314 2928.478                     | 100.536            |
| 7.7492 2             |                      | 98.588              | 18.9981 2928.509                     | 99.996              | 20.2481 2928.480                     | 100.563            |
| 7.7658 2             |                      | 98.561              | 19.0147 2928.472                     | 99.932              | 20.2647 2928.459                     | 100.597            |
| 7.7825 2<br>7.7992 2 |                      | 98.532              | 19.0314 2928.487                     | 99.966              | 20.2814 2928.385<br>20.2981 2928.428 | 100.597            |
| 7.8158 2             |                      | 98.529<br>98.588    | 19.0481 2928.492<br>19.0647 2928.508 | 99.948<br>99.961    | 20.2961 2926.426                     | 100.648<br>100.664 |
| 7.8325 2             |                      | 98.692              | 19.0814 2928.517                     | 100.009             | 20.3314 2928.400                     | 100.696            |
| 7.8492 2             |                      | 98.759              | 19.0981 2928.456                     | 100.004             | 20.3481 2928.443                     | 100.767            |
| 7.8658 2             | 928.640              | 98.799              | 19.1147 2928.473                     | 100.030             | 20.3647 2928.448                     | 100.762            |
| 7.8825 2             |                      | 98.801              | 19.1314 2928.490                     | 100.006             | 20.3814 2928.372                     | 100.786            |
| 7.8992 2<br>7.9158 2 |                      | 98.788<br>98.772    | 19.1481 2928.499                     | 99.977<br>99.937    | 20.3981 2928.386                     | 100.884            |
| ·.9158 2             |                      | 98.743              | 19.1647 2928.518<br>19.1814 2928.510 | 99.852              | 20.4147 2928.427<br>20.4314 2928.425 | 100.951<br>100.932 |
| .9492 2              |                      | 98.764              | 19.1981 2928.522                     | 99.804              | 20.4481 2928.445                     | 100.906            |
| .9658 2              |                      | 98.823              | 19.2147 2928.575                     | 99.796              | 20.4647 2928.447                     | 100.890            |
| .9825 2              |                      | 98,916              | 19.2314 2928.477                     | 99.719              | 20.4814 2928.455                     | 100.868            |
| .9992 2              |                      | 98.953              | 19.2481 2928.515                     | 99.711              | 20.4981 2928.458                     | 100.866            |
| .0158 2              |                      | 98.927              | 19.2647 2928.521                     | 99.727              | 20.5147 2928.423                     | 100.948            |
| .0325 2              |                      | 98.908              | 19.2814 2928.517                     | 99.716              | 20.5314 2928.378                     | 101.047            |
| .0492 2              |                      | 98.889<br>98.903    | 19.2981 2928.479<br>19.3147 2928.487 | 99.724<br>99.716    | 20.5481 2928.387<br>20.5647 2928.411 | 101.150<br>101.190 |
| .0825 2              |                      | 98.884              | 19.3314 2928.454                     | 99.684              | 20.5814 2928.412                     | 101.225            |
| .0992 29             |                      | 98.873              | 19.3481 2928.501                     | 99.703              | 20.5981 2928.430                     | 101.227            |
| .1158 29             |                      | 98.852              | 19.3647 2928.452                     | 99.679              | 20.6147 2928.453                     | 101.227            |
| .1325 29             |                      | 98.871              | 19.3814 2928.506                     | 99.727              | 20.6314 2928.445                     | 101.193            |
| .1492 29             |                      | 98.879              | 19.3981 2928.454                     | 99.684              | 20.6481 2928.455                     | 101.155            |
| .1658 29             |                      | 98,916<br>08,970    | 19.4147 2928.463                     | 99.711              | 20.6647 2928.474                     | 101.145<br>101.089 |
| .1825 29<br>.1992 29 |                      | 98.879<br>98.849    | 19.4314 2928.492<br>19.4481 2928.458 | 99.761<br>99.801    | 20.6814 2928.451<br>20.6981 2928.469 | 101.031            |
| .2158 29             |                      | 98.865              | 19.4647 2928.420                     | 99.817              | 20.7147 2928.479                     | 101.028            |
| .2325 29             |                      | 98.868              | 19.4814 2928.429                     | 99.823              | 20.7314 2928.442                     | 101.070            |
|                      | 28.622               | 98.868              | 19.4981 2928.441                     | 99.897              | 20.7481 2928.409                     | 101.094            |



.



| rime    | Pressure<br>(Psia)   | Temperature<br>(°F) | Time Pressure<br>(Psia)                          | Temperature<br>(°F) | Time               | Pressure<br>(Psia) | T.               | (°F) |
|---------|----------------------|---------------------|--|---------------------|--------------------|--------------------|------------------|------|
| 20.7647 | 2928.421             | 101.166             | 22.0147 2928.415                                 | 103.541             | 23.4411            | 85.526             | 85.027           | _    |
|         | 2928.409             | 101.206             | 22.0314 2928.435                                 | 103.536             | 23.4494            | 85.494             | 84.783           |      |
|         | 2928.396             | 101.211             | 22.0481 2928.441                                 | 103.530             | 23.4578            |                    | 84.560           |      |
|         | 2928.423             | 101.248             | 22.0647 2928.461                                 | 103.485             | 23.4661            |                    | 84.382           |      |
|         | 2928.436             | 101.264             | 22.0814 2928.449                                 | 103.443             | 23.4744            | 85.419             | 84.217           |      |
| 8481    | 2928.411             | 101.267             | 22.0981 2928.446                                 | 103.419             | 23.4828            |                    | 84.052           |      |
| 8647    | 2928.445             | 101.339             | 22.1147 2928.447                                 | 103.525             | 23.4911            |                    | 83.906           |      |
|         | 2928.432             | 101.365             | 22.1314 2928.375                                 | 103.610             | 23.4994            |                    | 83.774           |      |
|         | 2928.431             | 101.331             | 22.1481 2928.393                                 | 103.673             | 23.5078            | 85.333             | 83.651           |      |
|         | 2928-475             | 101.317             | 22.1647 2928.393                                 | 103.734             | 23.5161            | 85.325             | 83.554           |      |
|         | 2928.462             | 101.344             | 22.1814 2928.421                                 | 103.795             | 23.5244<br>23.5269 |                    | 83.458           |      |
|         | 2928.406             | 101.410             | 22.1981 2928.425<br>22.2147 2928.440             | 103.758<br>103.744  | 23.5283            |                    | 83.428<br>83.398 |      |
|         | 2928.394<br>2928.377 | 101.541<br>101.618  | 22.2314 2928.438                                 | 103.713             | 23.5339            | 87 870             | 86.632           |      |
|         | 2928.382             | 101.620             | 22.2481 2928.442                                 | 103.702             | 23.5353            |                    | 86.807           |      |
|         | 2928.434             | 101.607             | 22.2647 2928.470                                 | 103.697             | 23.5367            | 80.235             | 85.931           |      |
|         | 2928.464             | 101.599             | 22.2814 2928.416                                 | 103.660             | 23.5381            | 79.278             | 86.640           |      |
|         | 2928.405             | 101.633             | 22.2981 2928.415                                 | 103.747             | 23.5394            |                    | 83.340           |      |
|         | 2928.406             | 101.716             | 22.3147 2928.374                                 | 103.784             | 23.5408            |                    | 83.398           |      |
| 1.0814  | 2928.413             | 101.750             | 22.3314 2928.364                                 | 103.840             | 23.5422            |                    | 83.337           |      |
|         | 2928.408             | 101.769             | 22.3481 2928.420                                 | 103.921             | 23.5436            |                    | 83.296           |      |
|         | 2928.407             | 101.846             | 22.3647 2928.430                                 | 103.932             | 23.5450            |                    | 83.232           |      |
|         | 2928.456             | 101-883             | 22.3814 2928.391                                 | 103.948             | 23.5464            |                    | 83.307           |      |
|         | 2928.432             | 101.947             | 22.3981 2928.397<br>22 4147 2928 374             | 104.035<br>104.122  | 23.5478<br>23.5492 |                    | 83.331<br>83.243 |      |
|         | 2928.410<br>2928.412 | 101.994<br>102.047  | 22.4147 2928.374<br>22.4314 2928.354             | 104.212             | 23.5533            | 59.712             | 33.070           |      |
|         | 2928.412             | 102.066             | 22.4314 2928.334                                 | 104.304             | 23.5561            |                    | 33.097           |      |
|         | 2928.430             | 102.045             | 22.4647 2928.411                                 | 104.326             | 23.5589            |                    | 33.142           |      |
|         | 2928.479             | 102.013             | 22.4814 2928.453                                 | 104.289             | 23.5603            |                    | 33.144           |      |
|         | 2928.459             | 101.976             | 22.4981 2928.419                                 | 104.194             | 23.5617            |                    | 33.086           |      |
| .2647   | 2928.455             | 101.952             | 22.5147 2928.449                                 | 104.141             | 23.5644            |                    | 32.902           |      |
| .2814   | 2928.440             | 101.939             | 22.5314 2928.446                                 | 104.091             | 23.5658            | 46.125 8           | 33.020           |      |
|         | 2928.431             | 101.933             | 22.5481 2928.409                                 | 104.104             | 23.5672            |                    | 33.053           |      |
|         | 2928.433             | 101.952             | 22.5647 2928.360                                 | 104.101             | 23.5686            | 43.036 8           | 32.938           |      |
|         | 2928.447             | 101.973             | 22.5814 2928.426                                 | 104.101             | 23.5756            | 33.432 8           | 32.935           |      |
|         | 2928.403             | 101.973<br>102.016  | 22.5981 2928.395<br>22.6147 2909.964             | 104.056<br>104.386  | 23.5769<br>23.5797 |                    | 32.761<br>32.979 |      |
|         | 2928.380<br>2928.395 | 102.098             | 22.6208 2889.494                                 | 104.885             | 23.5811            |                    | 2.841            |      |
|         | 2928.385             | 102.148             | 22.7767 2051.202                                 | 105.796             | 23.5825            |                    | 2.885            |      |
|         | 2928.388             | 102.172             | 22.7850 2051.117                                 | 105.415             | 23.5839            |                    | 2.734            |      |
| 1.4314  | 2928.418             | 102.220             | 22,7933 2051.041                                 | 105.040             | 23.5853            |                    | 12.841           |      |
|         | 2928.425             | 102.241             | 22.8017 2050.997                                 | 104.721             | 23.5867            |                    | 2.949            |      |
|         | 2928.452             | 102.222             | 22.8100 2050.933                                 | 104.415             | 23.5881            |                    | 2.789            |      |
|         | 2928.446             | 102.201             | 22.8183 2050.896                                 | 104.159             | 23.5894            |                    | 2.794            |      |
|         | 2928.476             | 102.193             | 22.8267 2050.861                                 | 103.927<br>103.697  | 23.5908<br>23.5922 |                    | 2.814            |      |
|         | 2928.366<br>2928.406 | 102.233<br>102.381  | 22.8350 2050.813<br>22.8433 2050.780             | 103.506             | 23.5936            |                    | 2.759            |      |
|         | 2928.385             | 102.456             | 22.8517 2050.720                                 | 103.313             | 23.5950            |                    | 2.800            |      |
|         | 2928.377             | 102.538             | 22.8600 2050.720                                 | 103.171             | 23.5964            |                    | 2.808            |      |
|         | 2928.384             | 102,585             | 22.8683 2050.680                                 | 103.020             | 23.5978            |                    | 2.731            |      |
|         | 2928.454             | 102.596             | 22.8767 2050.665                                 | 102.893             | 23.5992            |                    | 2.819            |      |
| .6147   | 2928.431             | 102.570             | 22.8850 2050.661                                 | 102.792             |                    | 14.123. 82         |                  |      |
|         | 2928.407             | 102.577             | 22.8933 2050.630                                 | 102.670             |                    |                    |                  |      |
|         | 2928.463             | 102.628             | 22.8964 2050.609                                 | 102.628             |                    |                    |                  |      |
|         | 2928.431             | 102.609             | 23.1733 680.106 91.53                            |                     |                    |                    |                  |      |
|         | 2928.415             | 102.577             | 23.1817 680.042 91.12                            |                     |                    |                    |                  |      |
|         | 2928.430<br>2928.393 | 102.617<br>102.652  | 23.1900 679.972 90.72<br>23.1983 679.937 90.40   |                     |                    |                    |                  |      |
|         | 2928.393             | 102.699             | 23.2067 679.880 90.08                            |                     |                    |                    |                  |      |
|         | 2928.421             | 102.816             | 23.2150 679.814 89.78                            |                     |                    |                    |                  |      |
|         | 2928.403             | 102.927             | 23.2233 679.770 89.52                            |                     |                    |                    |                  |      |
| .7814 2 | 2928.376             | 103.033             | 23.2317 679.731 89.29                            |                     |                    |                    |                  |      |
|         | 2928.347             | 103.186             | 23.2400 679.708 89.09                            |                     |                    |                    |                  |      |
|         | 2928.350             | 103.345             | 23.2483 679.678 88.90                            |                     |                    |                    |                  |      |
|         | 2928.334             | 103.432             | 23.2567 679.647 88.72                            |                     |                    |                    |                  |      |
|         | 2928.428             | 103.501             | 23.2650 679.740 88.57                            |                     |                    |                    |                  |      |
|         | 2928.449             | 103.496             |  |                     |                    |                    |                  |      |
|         | 2928.434             | 103.469<br>103.451  | 23.2817 679.704 88.310<br>23.2900 679.684 88.191 |                     |                    |                    |                  |      |
|         | 2928.433<br>2928.445 | 103.406             | 23.2983 679.667 88.093                           |                     |                    |                    |                  |      |
|         | 2928.454             | 103.358             | 23.3067 679.658 87.997                           |                     |                    |                    |                  |      |
|         | 928.450              | 103.361             | 23.3150 679.623 87.880                           |                     |                    |                    |                  |      |
|         | 928.449              | 103.395             | 23.3233 679.621 87.812                           |                     |                    |                    |                  |      |
|         | 928.397              | 103.430             | 23.4244 85.500 85.570                            |                     |                    |                    |                  |      |
| .9814 2 |                      |                     | 23.4328 85.556 85.296                            |                     |                    |                    |                  |      |





# APPENDIX 4.1.2-1

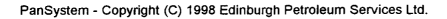
# PANSYSTEM2 VERSION 2.5, WELL TEST ANALYSIS REPORT, WDW-1



# APPENDIX 4.1.2-1

| ENVIROCORP                                       | Envirocorp Services & Technology, Inc. | Report File:     | WDW1.PAN  |  |  |  |
|--|--|------------------|-----------|--|--|--|
| AND TECHNOLOGY, INC.                             | PanSystem Version 2.5                  | Analysis Date:   | 9/15/1998 |  |  |  |
| HOUSTON, T.L SOUTH BEND, IN.<br>BATON ROUGE, LA. | Well Test Analysis Report              |                  |           |  |  |  |
| Company  | Navajo Refining C                      | Company          |           |  |  |  |
| Location   | Artesia, New Mex                       | ico              |           |  |  |  |
| Well   | WDW-1                                  |                  |           |  |  |  |
| Test Type  | injection/Falloff                      |                  |           |  |  |  |
| Test Date  | July 30 - 31, 1998                     | 1                |           |  |  |  |
| Gauge Type/Serial #                              | Eccossetex/009                         |                  |           |  |  |  |
| Gauge Depth                                      | 7924 Feet                              |                  |           |  |  |  |
| Injection Interval                               | 7924 - 8115 Feet;                      | 8220 - 8476 Feet |           |  |  |  |
| Completion Type                                  | Perforated                             |                  |           |  |  |  |
| Top of Fill                                      | 8997 Feet                              |                  |           |  |  |  |
| Last Stabilization                               | New Completion                         |                  |           |  |  |  |
| Analyst  | LKM                                    |                  |           |  |  |  |
| Envirocorp Project N                             | o. 70A4614                             |                  |           |  |  |  |

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NTON, T.L. - SOUTH BEND, IN BATCH ROUGE, LA.

Well Test Analysis Report

# **Reservoir Description**

Fluid type : Water Well orientation : Vertical Number of wells : 1 Number of layers : 1

### Layer Parameters Data

|                              | Layer 1         |
|------------------------------|-----------------|
| Formation thickness          | 253.00 ft       |
| Average formation porosity   | 0.10            |
| Water saturation             | 0.00            |
| Gas saturation               | 0.00            |
| Formation compressibility    | 0.0000 psi-1    |
| Total system compressibility | 8.4000e-6 psi-1 |
| Layer pressure               | 2925.3599 psia  |
| Temperature                  | 0.0000 deg F    |

### Well Parameters Data

|  | WDW-1          |
|--|----------------|
| Well radius                              | 0.3696 ft      |
| Distance from observation to active well | 0.0000 ft      |
| Wellbore storage coefficient             | 0.1038 bbl/psi |
| Well offset - x direction                | 0.00 ft        |
| Well offset - y direction                | 0.00 ft        |

### Fluid Parameters Data

|                             | Layer 1        |
|-----------------------------|----------------|
| Oil gravity                 | 0.0000 API     |
| Gas gravity                 | 0.0000 sp grav |
| Gas-oil ratio (produced)    | 0.0000 scf/STB |
| Water cut                   | 0.0000         |
| Water salinity              | 0.0000 ppm     |
| Check Pressure              | 0.0000 psia    |
| Check Temperature           | 0.0000 deg F   |
| Gas-oil ratio (solution)    | 0.0000 scf/STB |
| Bubble-point pressure       | 0.0000 psia    |
| Oil density                 | 0.000 lb/ft3   |
| Oil viscosity               | 0.000 cp       |
| Oil formation volume factor | 0.000 RB/STB   |

#### Fluid Parameters Data (cont)

|                               | Layer 1       |
|-------------------------------|---------------|
| Gas density                   | 0.000 lb/ft3  |
| Gas viscosity                 | 0.0 ср        |
| Gas formation volume factor   | 0.000 ft3/scf |
| Water density                 | 0.000 lb/ft3  |
| Water viscosity               | 0.530 ср      |
| Water formation volume factor | 1.000 RB/STB  |
| Oil compressibility           | 0.0000 psi-1  |
| Initial Gas compressibility   | 0.0000 psi-1  |
| Water compressibility         | 0.0000 psi-1  |

### Layer 1 Correlations

Not Used

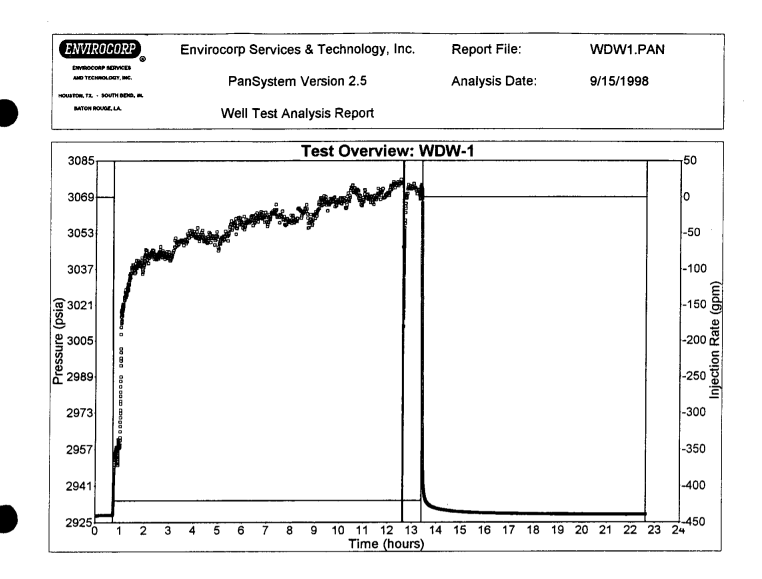
### Layer 1 Model Data

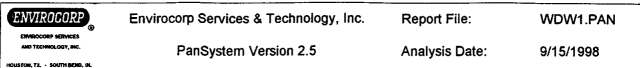
Layer 1 Model Type : Radial homogeneous

|                      | Layer 1    |
|----------------------|------------|
| Permeability         | 1130.00 md |
| Skin factor (Well 1) | 30.1678    |

### Rate Change Data

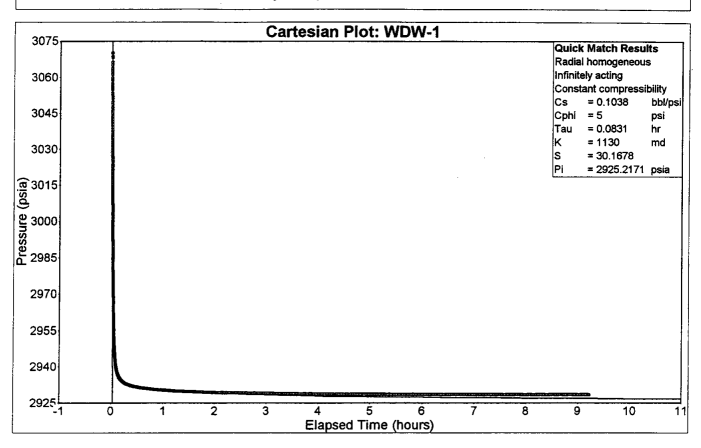
| Time     | Pressure  | Rate      |
|----------|-----------|-----------|
| Hours    | psia      | gpm       |
| 0.71330  | 2928.2310 | 0.0000    |
| 12.60750 | 3074.7930 | -420.0000 |
| 12.64080 | 3011.3721 | -200.0000 |
| 13.38939 | 3071.6079 | -420.0000 |
| 22.59810 | 2928.3950 | 0.0000    |





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### **Cartesian Plot: WDW-1 Model Results**

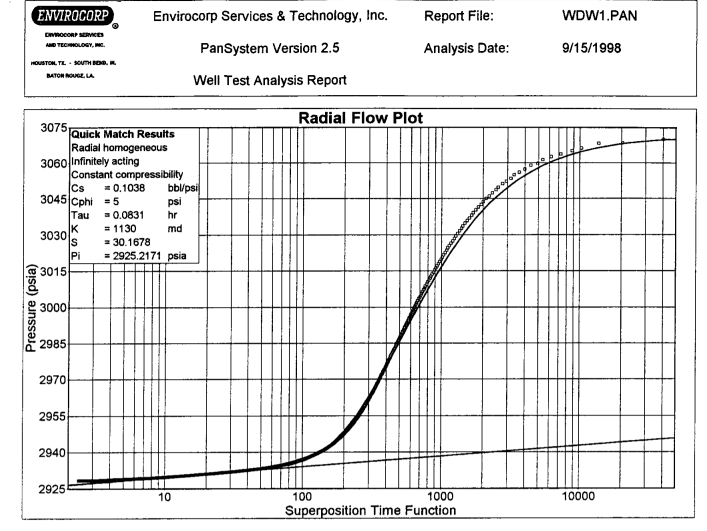
Radial homogeneous Infinitely acting

|                                | Value          |
|--------------------------------|----------------|
| Wellbore storage coefficient   | 0.1309 bbl/psi |
| Dimensionless wellbore storage | 1035.9075      |

### **Cartesian Plot: WDW-1 Line Details**

Line type : Wellbore storage Slope : -4582.2 Intercept : 3071.68 Coefficient of Determination : 0.997527

Number of Intersections = 0



### Radial Flow Plot Model Results Radial homogeneous

Infinitely acting

|                         | Value          |
|-------------------------|----------------|
| Permeability            | 1125.5867 md   |
| Permeability-thickness  | 2.8477e5 md.ft |
| Radius of investigation | 4424.9595 ft   |
| Flow efficiency         | 0.2247         |
| dP skin (constant rate) | 113.3868 psi   |
| Skin factor             | 29.9633        |
| Extrapolated pressure   | 2925.3599 psia |

### **Radial Flow Plot Line Details**

Line type : Radial flow Slope : 4.35671 Intercept : 2925.36 Coefficient of Determination : 0.996956

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|------------|--|
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9/15/1998

INTROCORP SERVICES

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PanSystem Version 2.5

Analysis Date:

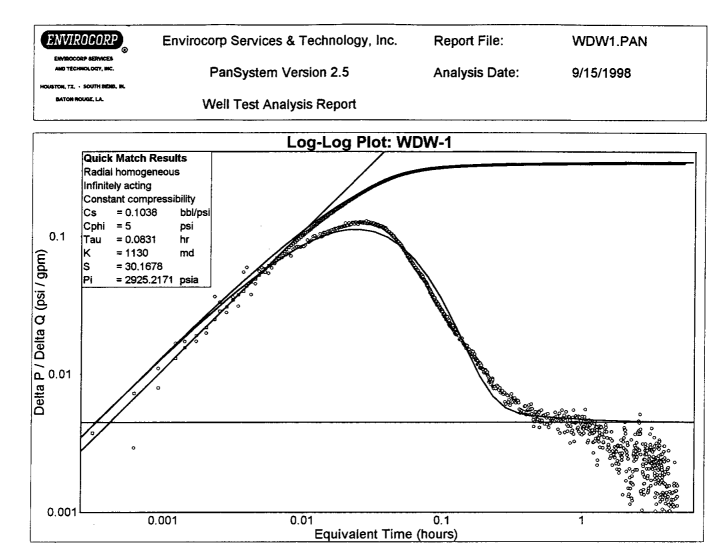
BATON, TX. - SOUTH BEND, N BATON ROUGE, LA.

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|                         | Radial flow    |
|-------------------------|----------------|
| Extrapolated pressure   | 2925.3599 psia |
| Pressure at dt = 1 hour | 2930.2690 psia |

Number of Intersections = 0

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Log-Log Plot: WDW-1 Model Results Radial homogeneous

Infinitely acting

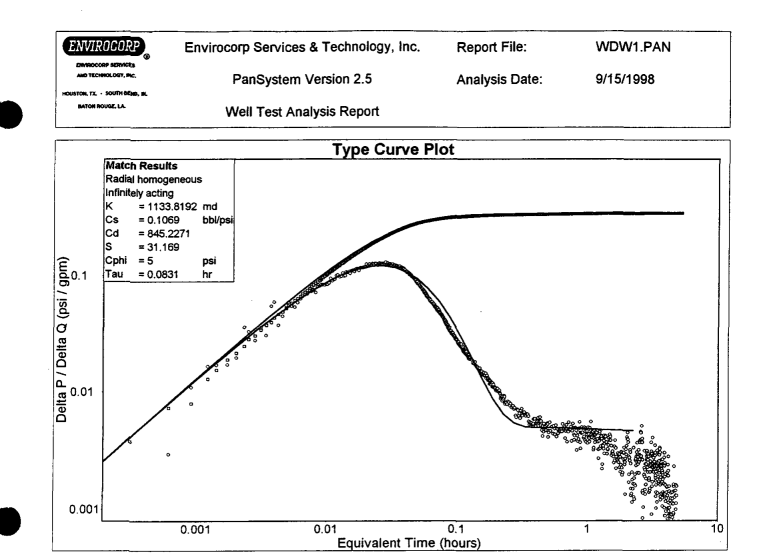
|                                | Value          |
|--------------------------------|----------------|
| Wellbore storage coefficient   | 0.1305 bbl/psi |
| Dimensionless wellbore storage | 1032.4241      |
| Permeability                   | 1130.6444 md   |
| Permeability-thickness         | 2.8605e5 md.ft |
| Skin factor                    | 30.1285        |

Log-Log Plot: WDW-1 Line Details Line type : Radial flow Slope : 0 Intercept : 0.00448484 Coefficient of Determination : Not Used

Line type : Wellbore storage Slope : 1 Intercept : 10.9468 Coefficient of Determination : Not Used

| ENVIROCORP  | Envirocorp Services & Technology, Inc. | Report File:   | WDW1.PAN  |
|---|--|----------------|-----------|
| ENVIROCORP SERVICES<br>AND TECHNOLOGY, INC.<br>HOUSTON, TX, - SOUTH BEND, IN, | PanSystem Version 2.5                  | Analysis Date: | 9/15/1998 |
| BATON ROUGE, LA.  | Well Test Analysis Report              |                |           |

Number of Intersections = 0



### **Type Curve Plot Model Results**

Radial homogeneous Infinitely acting

|                                | Value          |
|--------------------------------|----------------|
| Permeability                   | 1133.8192 md   |
| Wellbore storage coefficient   | 0.1069 bbl/psi |
| Dimensionless wellbore storage | 845.2271       |
| Skin factor                    | 31.169         |

### **Type Curve Details**

Stage 1 File Name : C:\pan25\typecurv\radhomog.tch Axis Type : Td/Cd

|                 | Stage 1   |
|-----------------|-----------|
| Match point - X | -3.1743   |
| Match point - Y | 3.5836    |
| Curve Number    | 13.0000   |
| Curve Value     | 1.0000e30 |