UIC - I - ___009____

GENERAL CORRESPONDENCE

YEAR(S):

2003 - Present

Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD

Sent: Friday, May 20, 2016 11:32 AM

To: 'Robinson, Kelly'

Cc: Griswold, Jim, EMNRD; Tsinnajinnie, Leona, NMENV; Schmaltz, Randy; Hains, Allen;

Krakow, Matt

Subject: RE: Bloomfield Bulk Terminal (GW-001) 2015 GW Remediation and Monitoring Annual

Report Submitted April 2016 Class I (NH) Waste Disposal Inquiry

Kelly:

Good morning. The New Mexico Oil Conservation Division (OCD) is in receipt of Western's response to OCD's May 17, 2016 inquiry below based on OCD's review of the above subject report and subsequent inquiry.

OCD requests that Western include <u>all</u> waste disposal facility information including the UIC Class I (NH) Disposal Well Effluent disposition derived from the Bulk Terminal in the applicable appendices of the above subject type of report from now on when applicable. Western did indicate in the text of the report that effluent was taken to a "Class I Permitted Facility", but the facility was not listed in the referenced appendices of the report.

In accordance with OCD's internal UIC Program audit process, OCD is following up with Agua Moss, LLC to confirm receipt of Western's oilfield exempt waste. Agua Moss, LLC is subject to OCD Audits during OCD well inspections, and/or for any OCD requests for disposal related documentation associated with its OCD UIC Permitted Class I (NH) disposal well.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM Environmental Engineer Oil Conservation Division- Environmental Bureau 1220 South St. Francis Drive

Santa Fe, New Mexico 87505 Phone: (505) 476-3490 Main Phone: (505) 476-3440

Fax: (505) 476-3462

E-mail: <u>CarlJ.Chavez@state.nm.us</u>
Website: www.emnrd.state.nm.us/ocd

Why not prevent pollution, minimize waste, reduce operation costs, and move forward with the rest of the Nation? To see how, go to "Publications" and "Pollution Prevention" on the OCD Website.

From: Robinson, Kelly [mailto:Kelly.Robinson@wnr.com]

Sent: Friday, May 20, 2016 10:27 AM

To: Chavez, Carl J, EMNRD < Carl J. Chavez@state.nm.us>

Cc: Griswold, Jim, EMNRD <Jim.Griswold@state.nm.us>; Tsinnajinnie, Leona, NMENV

<Leona.Tsinnajinnie@state.nm.us>; Schmaltz, Randy <Randy.Schmaltz@wnr.com>; Hains, Allen

<allen.Hains@wnr.com>; Krakow, Matt < Matt.Krakow@wnr.com>

Subject: RE: Bloomfield Bulk Terminal (GW-001) 2015 GW Remediation and Monitoring Annual Report Submitted April 2016 Class I (NH) Waste Disposal Inquiry

Good Morning Sir,

Randy is out of town this week at a Conference, and therefore he has asked that I response to your document request below regarding the off-site disposal of the non-hazardous waste water generated at the Western Refining Bloomfield Terminal.

As it was stated in the 2015 Groundwater Remediation and Monitoring Report, subsequent to the plug and abandonment of the Western Refining Class I injection well, non-hazardous treated wastewater was disposed of off-site at a Class I permitted facility. This water was profiled and sent to the Agua Moss Class I well located in Aztec, New Mexico. Prior to initiating off-site disposal, Western requested approval from NMOCD to dispose of the treated wastewater at the Agua Moss Class I injection well via an e-mail submitted on October 21, 2015. The request for approval included a copy of the analytical report for a sample of the water collected in July 2015 for NMOCD's review. Western received NMOCD approval via e-mail on October 21, 2015. A copy of the e-mail correspondence with NMOCD and the Western signed C-138 associated with the profile for the material is attached for reference.

A total of 714 loads of non-hazardous treated water was shipped to Agua Moss for disposal in 2015. Each load was shipped on a non-hazardous manifest. A copy of the manifest template used for each shipment and a summary of the each load shipped off-site (including date, time, and total volume) is attached for reference.

If you have any questions or need any additional information regarding this topic, please let us know at your convenience.

Thank you so much for your time, and have a great weekend!

Kelly R. Robinson | Environmental Manager - Logistics Western Refining | 111 County Road 4990 | Bloomfield, NM87413 (o) 505-632-4166 | (c) 505-801-5616 | (e) kelly.robinson@wnr.com

From: "Chavez, Carl J, EMNRD" < carlJ.Chavez@state.nm.us>

Date: May 17, 2016 at 12:00:28 PM CDT

To: "Schmaltz, Randy (Randy.Schmaltz@wnr.com)" <Randy.Schmaltz@wnr.com>

Cc: "Griswold, Jim, EMNRD" < Jim.Griswold@state.nm.us>, "Tsinnajinnie, Leona, NMENV"

<Leona.Tsinnajinnie@state.nm.us>

Subject: Bloomfield Bulk Terminal (GW-001) 2015 GW Remediation and Monitoring Annual Report Submitted April 2016 Class I (NH) Waste Disposal Inquiry

This email was sent by an external sender. Please use caution when opening attachments, clicking web links, or replying until you have verified this email sender.

Randy:

Good morning. From the above subject report, it is not clear where the Class I (NH) Disposal Well fluids were taken? OCD is aware of the plugged and abandoned Class I (NH) Disposal Well (see description below) in 2015.

Please provide OCD with more details on the facility where the Class I (NH) Disposal Well Effluent was and is being disposed after September 22, 2015, any C-138 manifests or documentation of the disposal events, disposal volumes, any testing, etc. to OCD by COB this Friday, May 20, 2016.

Than	k you.

2.4 Waste Disposal

Western Refining indefinitely suspended refining operations at the facility on November 23, 2009. The crude unloading and product loading racks, storage tanks and other supporting equipment remain in operation. Recovered water from on-site remediation activities and facility operations is treated through

the on-site WWTS. Treated water is then disposed of through the on-site Class I non-hazardous injection well or sent off-site to a Class 1 non-hazardous injection well for disposal.

All operational waste generated is properly characterized and disposed of off-site. Additional information regarding waste disposal activities is provided in Section 3.5.

3.5 Waste Disposal

Western Refining indefinitely suspended refining operations at the Bloomfield Facility on November 23, 2009. The crude unloading and product loading racks, storage tanks and other supporting equipment remain in operation. Recovered water from on-site remediation activities and facility operations is treated through the on-site WWTS. Treated water is then disposed of through a Class I non-hazardous injection well. Due to mechanical issues, the on-site Class I injection well was shut down on September 22, 2015 and was plugged and abandoned in October 2015. It is anticipated that a replacement well will be installed. During the interim period, wastewater that has been processed through the WWTS is being transported for off-site disposal at a permitted commercial Class I non-hazardous injection well. All operational waste generated is properly characterized and disposed of off-site. A summary of such wastes for 2015 is provided in Appendix E (see attachment).

Carl J. Chavez, CHMM Environmental Engineer Oil Conservation Division- Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Phone: (505) 476-3490

Main Phone: (505) 476-3440

Fax: (505) 476-3462

E-mail: <u>CarlJ.Chavez@state.nm.us</u>
Website: <u>www.emnrd.state.nm.us/ocd</u>

Why not prevent pollution, minimize waste, reduce operation costs, and move forward with the rest of the

Nation? To see how, go to "Publications" and "Pollution Prevention" on the OCD Website.

Krakow, Matt

From:

Chavez, Carl J, EMNRD < Carl J. Chavez@state.nm.us>

Sent:

Wednesday, October 21, 2015 1:17 PM

To:

Krakow, Matt

Cc:

Robinson, Kelly; Schmaltz, Randy; Aguamossghiggins@hotmail.com; pthompson@marrion.bz; ryandavis@marrion.bz; shacie@marrion.bz

Subject:

RE: Treated Waste Water Disposal

Matt:

Looks good. Thanks.

Carl J. Chavez, CHMM
Environmental Engineer
Oil Conservation Division- Environmental Bureau
1220 South St. Francis Drive

Santa Fe, New Mexico 87505 Phone: (505) 476-3490 Main Phone: (505) 476-3440

Fax: (505) 476-3462

E-mail: <u>CarlJ.Chavez@state.nm.us</u>
Website: www.emnrd.state.nm.us/ocd

Why not prevent pollution, minimize waste, reduce operation costs, and move forward with the rest of the Nation? To see

how, go to "Publications" and "Pollution Prevention" on the OCD Website.

From: Krakow, Matt [mailto:Matt.Krakow@wnr.com]

Sent: Wednesday, October 21, 2015 12:35 PM

To: Chavez, Carl J, EMNRD < Carl J. Chavez@state.nm.us>

Cc: Robinson, Kelly <Kelly.Robinson@wnr.com>; Schmaltz, Randy <Randy.Schmaltz@wnr.com>;

Aguamossghiggins@hotmail.com; pthompson@marrion.bz; ryandavis@marrion.bz; shacie@marrion.bz

Subject: Treated Waste Water Disposal

Hi Carl,

Western Refining is making notification to NMOCD of plans to dispose of treated non-hazardous waste water from Bloomfield Terminal at the Agua Moss Class I injection well. Western is in the process of submitting a C-138 and analytical of the waste for acceptance at Agua Moss, LLC in Aztec ,NM. Analytical from the waste water is attached. If you have any questions please let us know.

THANKS,
MATTHEW KRAKOW
Environmental Coordinator

Western Refining Southwest Inc. 111 County Road 4990 Bloomfield, NM 87413

P: 505-632-4169

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised August 1, 2011

*Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

162/15MK

DECLIEST FOR APPROVAL TO ACCEPT SOLID WASTE

REQUEST FOR AFFROVAL TO ACCEPT SOLID WASTE
 Generator Name and Address: Western Refining Southwest, Inc. 50 CR 4990, Bloomfield, NM, 87413
2. Originating Site: Western Refining Southwest, Inc. Bloomfield Terminal – NESE27, T29N, R11W, San Juan County, NM
3. Location of Material (Street Address, City, State or ULSTR): Same as originating site
4. Source and Description of Waste: Treated non-hazardous water from the Bloomfield Terminal.
Estimated Volume bbls Known Volume (to be entered by the operator at the end of the haul) yd³/bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, Matthew Krakow , representative or authorized agent for do do
PRINT & SIGN NAME certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is: (Check the appropriate classification)
☐ RCRA Exempt: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. Operator Use Only: Waste Acceptance Frequency ☐ Monthly ☐ Weekly ☐ Per Load
☑ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items)
☐ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Process Knowledge ☐ Other (Provide description in Box 4)
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS
I, A do hereby certify that representative samples of the oil field waste have been subjected to the paint filter test and tested for chloride content and that the samples have been found to conform to the specific requirements applicable to landfarms pursuant to Section 15 of 19.15.36 NMAC. The results of the representative samples are attached to demonstrate the above-described waste conform to the requirements of Section 15 of 19.15.36 NMAC.
5. Transporter: TBD
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: Agua Moss Permit # UICI-005
Address of Facility: 345 Rd 350 Aztec, NM 87410
Method of Treatment and/or Disposal:
☐ Evaporation ☐ Injection ☐ Treating Plant ☐ Landfarm ☐ Landfill ☐ Other
Waste Acceptance Status: APPROVED DENIED (Must Be Maintained As Permanent Record)
PRINT NAME: DATE:
SIGNATURE: TELEPHONE NO.:
Surface Waste Management Facility Authorized Agent

102115MK



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

August 06, 2015

Kelly Robinson Western Refining Southwest, Inc. #50 CR 4990 Bloomfield, NM 87413

TEL: (505) 632-4166 FAX (505) 632-3911

RE: Injection Well 7-1-15

OrderNo.: 1507094

Dear Kelly Robinson:

Hall Environmental Analysis Laboratory received 1 sample(s) on 7/2/2015 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0190

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Lab Order 1507094

Date Reported: 8/6/2015

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Western Refining Southwest, Inc. Client Sample ID: Injection Well

Project: Injection Well 7-1-15

Lab ID: 1507094-001

Matrix: AQUEOUS

Collection Date: 7/1/2015 9:00:00 AM

Received Date: 7/2/2015 7:00:00 AM

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 300.0: ANIONS						Analyst	LGT
Chloride	480	50		mg/L	100	7/2/2015 5:18:55 PM	R27295
Sulfate	65	5.0		mg/L	10	7/2/2015 5:06:31 PM	R27295
SM2510B: SPECIFIC CONDUCTANCE	E					Analyst	JRR
Conductivity	2000	0.010		µmhos/cm	1	7/6/2015 11:31:17 AM	R27329
SM2320B: ALKALINITY						Analyst:	JRR
Bicarbonate (As CaCO3)	274.6	20.00		mg/L CaCO3	1	7/6/2015 11:31:17 AM	R27329
Carbonate (As CaCO3)	ND	2.000		mg/L CaCO3	1	7/6/2015 11:31:17 AM	R27329
Total Alkalinity (as CaCO3)	274.6	20.00		mg/L CaCO3	1	7/6/2015 11:31:17 AM	R27329
SM2540C MOD: TOTAL DISSOLVED	SOLIDS					Analyst	KS
Total Dissolved Solids	1220	40.0	*	mg/L	1	7/8/2015 5:09:00 PM	20129
SM4500-H+B: PH						Analyst	JRR
рН	7.45	1.68	Н	pH units	1	7/6/2015 11;31:17 AM	R27329
EPA METHOD 7470: MERCURY						Analyst	JLF
Mercury	ND	0.0010		mg/L	5	7/8/2015 4:47:51 PM	20158
EPA 6010B: TOTAL RECOVERABLE	METALS					Analyst	MED
Arsenic	ND	0.020		mg/L	1	7/9/2015 10:51:23 AM	20102
Barium	0.27	0.020		mg/L	1	7/9/2015 10:51:23 AM	20102
Cadmium	ND	0.0020		mg/L	1	7/16/2015 12:13:28 PM	20102
Calcium	120	5.0		mg/L	5	7/9/2015 1:02:36 PM	20102
Chromium	ND	0.0060		mg/L	1	7/14/2015 3:52:06 PM	20102
Lead	ND	0.0050		mg/L	1	7/9/2015 10:51:23 AM	20102
Magnesium	28	1.0		mg/L	1	7/9/2015 10:51:23 AM	20102
Potassium	7.7	1.0		mg/L	1	7/9/2015 10:51:23 AM	20102
Selenium	ND	0.050		mg/L	1	7/16/2015 12:13:28 PM	20102
Silver	ND	0.0050		mg/L	1	7/16/2015 12:13:28 PM	20102
Sodium	280	5.0		mg/L	5	7/9/2015 1:02:36 PM	20102
EPA METHOD 8270C: SEMIVOLATILI	ES					Analyst:	DAM
Acenaphthene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Acenaphthylene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Aniline	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Anthracene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Azobenzene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Benz(a)anthracene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Benzo(a)pyrene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Benzo(b)fluoranthene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095
Benzo(g,h,i)perylene	ND	10		μg/L	1	7/10/2015 1:30:30 PM	20095

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 1 of 20
- P Sample pH Not In Range
- RL Reporting Detection Limit

Lab Order 1507094

Date Reported: 8/6/2015

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Western Refining Southwest, Inc.

Project: Injection Well 7-1-15

Lab ID: 1507094-001

Client Sample ID: Injection Well

Collection Date: 7/1/2015 9:00:00 AM

Received Date: 7/2/2015 7:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8270C: SEMIVOLA	TILES				Analyst	: DAM
Benzo(k)fluoranthene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Benzoic acid	ND	20	μg/L	1	7/10/2015 1:30:30 PM	20095
Benzyl alcohol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Bis(2-chloroethoxy)methane	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Bis(2-chloroethyl)ether	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Bis(2-chloroisopropyl)ether	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Bis(2-ethylhexyl)phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
4-Bromophenyl phenyl ether	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Butyl benzyl phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Carbazole	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
4-Chloro-3-methylphenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
4-Chloroaniline	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2-Chloronaphthalene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2-Chlorophenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20098
4-Chlorophenyl phenyl ether	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20098
Chrysene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Di-n-butyl phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Di-n-octyl phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Dibenz(a,h)anthracene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Dibenzofuran	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
1,2-Dichlorobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
1,3-Dichlorobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
1,4-Dichlorobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
3,3'-Dichlorobenzidine	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Diethyl phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Dimethyl phthalate	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
2,4-Dichlorophenol	ND	20	μg/L	1	7/10/2015 1:30:30 PM	2009
2,4-Dimethylphenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
4,6-Dinitro-2-methylphenol	ND	20	μg/L	1	7/10/2015 1:30:30 PM	2009
2,4-Dinitrophenol	ND	20	μg/L	1	7/10/2015 1:30:30 PM	2009
2,4-Dinitrotoluene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
2,6-Dinitrotoluene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Fluoranthene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Fluorene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Hexachlorobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Hexachlorobutadiene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Hexachlorocyclopentadiene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Hexachloroethane	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009
Indeno(1,2,3-cd)pyrene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	2009

Matrix: AQUEOUS

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 2 of 20
- P Sample pH Not In Range
- RL Reporting Detection Limit

Lab Order 1507094

Date Reported: 8/6/2015

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Western Refining Southwest, Inc.

Client Sample ID: Injection Well

Project: Injection Well 7-1-15

Collection Date: 7/1/2015 9:00:00 AM

Lab ID: 1507094-001

Matrix: AQUEOUS

Received Date: 7/2/2015 7:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8270C: SEMIVOLATILE	s	1 2 3 12 1 1 1 1 1			Analyst	: DAM
Isophorone	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
1-Methylnaphthalene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2-Methylnaphthalene	ND	10	µg/L	1	7/10/2015 1:30:30 PM	20095
2-Methylphenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
3+4-Methylphenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
N-Nitrosodi-n-propylamine	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
N-Nitrosodimethylamine	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
N-Nitrosodiphenylamine	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Naphthalene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2-Nitroaniline	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
3-Nitroaniline	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
4-Nitroaniline	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Nitrobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2-Nitrophenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
4-Nitrophenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Pentachlorophenol	ND	20	μg/L	1	7/10/2015 1:30:30 PM	20095
Phenanthrene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Phenol	ND	10	μg/L.	1	7/10/2015 1:30:30 PM	20095
Pyrene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Pyridine	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
1,2,4-Trichlorobenzene	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2,4,5-Trichlorophenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
2,4,6-Trichlorophenol	ND	10	μg/L	1	7/10/2015 1:30:30 PM	20095
Surr: 2-Fluorophenol	66.2	14.9-111	%REC	1	7/10/2015 1:30:30 PM	20095
Surr: Phenol-d5	64.1	11.3-108	%REC	1	7/10/2015 1:30:30 PM	20095
Surr: 2,4,6-Tribromophenol	75.7	15.7-154	%REC	1	7/10/2015 1:30:30 PM	20095
Surr: Nitrobenzene-d5	84.6	47.8-106	%REC	1	7/10/2015 1:30:30 PM	20095
Surr: 2-Fluorobiphenyl	63.7	21.3-123	%REC	1	7/10/2015 1:30:30 PM	20095
Surr: 4-Terphenyl-d14	51. 4	14.3-135	%REC	1	7/10/2015 1:30:30 PM	20095
EPA METHOD 8260B: VOLATILES					Analyst	BCN
Benzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
Toluene	1.5	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
Ethylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R2739
Naphthalene	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R2739

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Value exceeds Maximum Contaminant Level.
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- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 3 of 20
- P Sample pH Not In Range
- RL Reporting Detection Limit

Lab Order 1507094

Date Reported: 8/6/2015

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Western Refining Southwest, Inc.

Project: Injection Well 7-1-15

Lab ID: 1507094-001

Client Sample ID: Injection Well

Collection Date: 7/1/2015 9:00:00 AM

Received Date: 7/2/2015 7:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analys	t: BCN
1-Methylnaphthalene	ND	4.0	µg/L	1	7/9/2015 8:19:52 PM	R27397
2-Methylnaphthalene	ND	4.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Acetone	72	10	μg/L	1	7/9/2015 8:19:52 PM	R27397
Bromobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Bromodichloromethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Bromoform	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Bromomethane	ND	3.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
2-Butanone	11	10	μg/L	1	7/9/2015 8:19:52 PM	R27397
Carbon disulfide	ND	10	μg/L	1	7/9/2015 8:19:52 PM	R27397
Carbon Tetrachloride	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Chlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Chloroethane	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Chloroform	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Chloromethane	ND	3.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
2-Chlorotoluene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
4-Chlorotoluene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
cis-1,2-DCE	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Dibromochloromethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Dibromomethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2-Dichlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,3-Dichlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,4-Dichlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Dichlorodifluoromethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1-Dichloroethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1-Dichloroethene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2-Dichloropropane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,3-Dichloropropane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
2,2-Dichloropropane	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1-Dichloropropene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Hexachlorobutadiene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
2-Hexanone	ND	10	μg/L	1	7/9/2015 8:19:52 PM	R27397
Isopropylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
4-Isopropyltoluene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
4-Methyl-2-pentanone	ND	10	μg/L	1	7/9/2015 8:19:52 PM	R27397
Methylene Chloride	ND	3.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
n-Butylbenzene	ND	3.0	μg/L.	1	7/9/2015 8:19:52 PM	R27397
n-Propylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397

Matrix: AQUEOUS

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 4 of 20
- P Sample pH Not In Range
- RL Reporting Detection Limit

Lab Order 1507094

Date Reported: 8/6/2015

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Western Refining Southwest, Inc.

Client Sample ID: Injection Well

Project: Injection Well 7-1-15

Collection Date: 7/1/2015 9:00:00 AM

Lab ID: 1507094-001

Matrix: AQUEOUS

Received Date: 7/2/2015 7:00:00 AM

Analyses	Result	RL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analys	t: BCN
sec-Butylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Styrene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
tert-Butylbenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
trans-1,2-DCE	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1,1-Trichloroethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,1,2-Trichloroethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Trichloroethene (TCE)	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Trichlorofluoromethane	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
1,2,3-Trichloropropane	ND	2.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Vinyì chloride	ND	1.0	μg/L	1	7/9/2015 8:19:52 PM	R27397
Xylenes, Total	ND	1.5	μg/L	1	7/9/2015 8:19:52 PM	R27397
Surr: 1,2-Dichloroethane-d4	96.9	70-130	%REC	1	7/9/2015 8:19:52 PM	R27397
Surr: 4-Bromofluorobenzene	90.8	70-130	%REC	1	7/9/2015 8:19:52 PM	R27397
Surr: Dibromofluoromethane	103	70-130	%REC	1	7/9/2015 8:19:52 PM	R27397
Surr: Toluene-d8	95.5	70-130	%REC	1	7/9/2015 8:19:52 PM	R27397

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 5 of 20
- P Sample pH Not In Range
- RL Reporting Detection Limit

Anatek Labs, Inc.

1282 Alluras Drive · Moscow, 10 83843 · (208) 883-2839 · Fax (208) 862-9246 · email moscow@anateklabs.com 504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • empil spokane@anateklabs.com

Client:

HALL ENVIRONMENTAL ANALYSIS LAB

Batch #:

150707035

Address:

4901 HAWKINS NE SUITE D

Project Name:

1507094

ALBUQUERQUE, NM 87109

Attn:

ANDY FREEMAN

Analytical Results Report

7/1/2015

Sample Number

150707035-001

Sampling Date

Date/Time Received 7/7/2015

11:00 AM

Client Sample (D) Matrix

1507094-001E / INJECTION WELL

Sample Location

Sampling Time 9:00 AM

Comments

Parameter	Result	Units	PQL	Analysis Date	Analyst	Method	Qualilier
Cyanide (reactive)	ND	mg/L	1	7/15/2015	ĊRW	SW646 CH7	
Flashpoint	>200	Ϋ́F		7/15/2015	KFG	EPA 1010	
pH	7.36	ph Units		7/8/2015	KMC	SM 4500pH-B	
Reactive suifide	ND	mg/L	1	7/15/2015	HSW	SW846 CH7	

Authorized Signature

MCL

EPA's Maximum Contaminant Livel

ΝD

Not Detected

ÞQL

Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory. The results reported relate only to the samples Indicated.

Soil/solid results are reported on a dry-weight basis unless otherwise noted.

Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com 504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Client:

HALL ENVIRONMENTAL ANALYSIS LAB

Batch #:

150707035

Address:

4901 HAWKINS NE SUITE D ALBUQUERQUE, NM 87109 Project Name:

1507094

Attn:

ANDY FREEMAN

Analytical Results Report
Quality Control Data

Lab Control Sample										
Parameter	LCS Result	Units	LCS	Spike	%Rec	AR	%Rec	Prep	Date	Analysis Date
Reactive sulfide	0.816	mg/L	0.9	07	90.0	70	-130	7/15/	2015	7/15/2015
Cyanide (reactive)	0.486	mg/L	0.	5	97.2	80	-120	7/15/	2015	7/15/2015
Matrix Spike		····								Marrie
Sample Number Parameter		Sample Result	MS Result	Uni	fs	MS Spike	%Rec	AR %Rec	Prep Date	Analysis Date
150707035-001A Reactive sulfide		ND	0.816	mg/		0.907	90.0	70-130	7/15/2015	-
150707035-001 Cyanide (reactive)		ND	0.462	mg/		0.5	92.4	80-120	7/15/2015	7/15/2015
Matrix Spike Duplicate										
Parameter	MSD Result	Units	MSD Spike	º%₽	Rec	%RPD	AR %RPI) Pre	p Date	Analysis Date
Cyanide (reactive)	0.454	mg/L	0,5		0.8	1.7	0-25		5/2015	7/15/2015
Method Blank									# V =	
Parameter		Res	sult	U	nits		PQL	Pr	ep Date	Analysis Date
Cyanide (reactive)		N	ID	īť	ng/L		1	7/1	5/2015	7/15/2015
Reactive sulfide		N	ID	η	ng/L		1	· 7/1	5/2015	7/15/2015

AR

Acceptable Range

ND PQL Not Detected Practical Quantitation Limit

RPD

Relative Percentage Difference

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; MT:CERTD028; NM: ID00013; OR:ID200001-002; WA:C595 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0096; FL(NELAP): E871099

Page 1 of 1

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Qual

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

TestCode: EPA Method 300.0: Anions Sample ID MB SampType: MBLK Client ID: **PBW** RunNo: 27295 Batch ID: R27295 Prep Date: Analysis Date: 7/2/2015 SeqNo: 817819 Units: mg/L %RPD **RPDLimit** SPK value SPK Ref Val %REC LowLimit HighLimit Analyte Result PQL

 Chloride
 ND
 0.50

 Sulfate
 ND
 0.50

Sample ID LCS SampType: LCS TestCode: EPA Method 300.0: Anions Client ID: LCSW Batch ID: R27295 RunNo: 27295 SeqNo: 817820 Units: mg/L Prep Date: Analysis Date: 7/2/2015 SPK value SPK Ref Val HighLimit %RPD **RPDLimit** Qual %REC LowLimit Analyte Result **PQL** 90 110 0 99.0 Chloride 5.0 0.50 5.000 10.00 0 103 90 110 Sulfate 10 0.50

Qualifiers:

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- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
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- S % Recovery outside of range due to dilution or matrix
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- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 6 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID 100ng LCS	SampT	ype: LC	s	Tes	TestCode: EPA Method 8260B: VOLATILES						
Client ID: LCSW	Batch	Batch ID: R27397			RunNo: 2	7397					
Prep Date:	Analysis Date: 7/9/2015			8	SeqNo: 822125						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Benzene	18	1.0	20.00	0	90.9	70	130				
Toluene	17	1.0	20.00	0	87.2	70	130				
Chlorobenzene	17	1.0	20.00	0	85.5	70	130				
1,1-Dichloroethene	19	1.0	20.00	0	95.4	70	130				
Trichloroethene (TCE)	17	1.0	20.00	0	84.0	70	130				
Surr: 1,2-Dichloroethane-d4	9.3		10.00		93.4	70	130				
Surr: 4-Bromofluorobenzene	9.9		10.00		99.3	70	130				
Surr: Dibromofluoromethane	11		10.00		106	70	130				
Surr: Toluene-d8	10		10.00		100	70	130				

Sample ID rb1	SampT	ype: MI	BLK	TestCode: EPA Method			8260B: VOL	ATILES		
Client ID: PBW	Batch	1 ID: R2	7397	F	RunNo: 2	7397				
Prep Date:	Analysis D	ate: 7/	9/2015	S	SeqNo: 8	22418	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	1.0								
Toluene	ND	1.0								
Ethylbenzene	ND	1.0								
Methyl tert-butyl ether (MTBE)	ND	1.0								
1,2,4-Trimethylbenzene	ND	1.0								
1,3,5-Trimethylbenzene	ND	1.0								
1,2-Dichloroethane (EDC)	ND	1.0								
1,2-Dibromoethane (EDB)	ND	1.0								
Naphthalene	ND	2.0								
1-Methylnaphthalene	ND	4.0								
2-Methylnaphthalene	ND	4.0								
Acetone	ND	10								
Bromobenzene	ND	1.0								
Bromodichloromethane	ND	1.0								
Bromoform	ND	1.0								
Bromomethane	ND	3.0								
2-Butanone	ND	10								
Carbon disulfide	ND	10								
Carbon Tetrachloride	ND	1.0								
Chlorobenzene	ND	1.0								
Chloroethane	ND	2.0								
Chloroform	ND	1.0								
Chloromethane	ND	3.0								
2-Chlorotoluene	ND	1.0								

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 7 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID rb1	SampT	ype: MI	BLK	TestCode: EPA Method 8260B: VOLATILES						
Client ID: PBW	Batch	ı ID: R2	7397	F	RunNo: 2	27397				
Prep Date:	Analysis D	ate: 7	9/2015	5	SeqNo: 1	322418	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
1-Chlorotoluene	ND	1.0								
cis-1,2-DCE	ND	1.0								
cis-1,3-Dichloropropene	ND	1.0								
1,2-Dibromo-3-chloropropane	ND	2.0								
Dibromochloromethane	ND	1.0								
Dibromomethane	ND	1.0								
1,2-Dichlorobenzene	ND	1.0								
1,3-Dichlorobenzene	ND	1.0								
1,4-Dichlorobenzene	ND	1.0								
Dichlorodifluoromethane	ND	1.0								
1,1-Dichloroethane	ND	1.0								
1,1-Dichloroethene	ND	1.0								
1,2-Dichloropropane	ND	1.0								
1,3-Dichloropropane	ND	1.0								
2,2-Dichloropropane	ND	2.0								
1,1-Dichloropropene	ND	1.0								
Hexachlorobutadiene	ND	1.0								
2-Hexanone	ND	10								
lsopropylbenzene	ND	1.0								
4-Isopropyltoluene	ND	1.0								
4-Methyl-2-pentanone	ND	10								
Methylene Chloride	ND	3.0								
n-Butylbenzene	ND	3.0								
n-Propylbenzene	ND	1.0								
sec-Butylbenzene	ND	1.0				•				
Styrene	ND	1.0								
tert-Butylbenzene	ND	1.0								
1,1,1,2-Tetrachloroethane	ND	1.0								
1,1,2,2-Tetrachloroethane	ND	2.0								
Tetrachloroethene (PCE)	ND	1.0								
trans-1,2-DCE	ND	1.0								
trans-1,3-Dichloropropene	ND	1.0								
1,2,3-Trichlorobenzene	ND	1.0								
1,2,4-Trichlorobenzene	ND	1.0								
1,1,1-Trichloroethane	ND	1.0								
1,1,2-Trichloroethane	ND	1.0								
Trichloroethene (TCE)	ND	1.0								
Trichlorofluoromethane	ND	1.0								
1,2,3-Trichloropropane	ND	2.0								

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 8 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID rb1	SampT	SampType: MBLK			tCode: El	PA Method	8260B; VOL	ATILES		
Client ID: PBW	Batcl	Batch ID: R27397			RunNo: 2	7397				
Prep Date:	Analysis D	Analysis Date: 7/9/2015			SeqNo: 8	22418	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Vinyl chloride	ND	1.0								-
Xylenes, Total	ND	1.5								
Surr: 1,2-Dichloroethane-d4	10		10.00		102	70	130			
Surr: 4-Bromofluorobenzene	10		10.00		104	70	130			
Surr: Dibromofluoromethane	11		10.00		107	70	130			
Surr: Toluene-d8	9,9		10.00		98.7	70	130			

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 9 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID mb-20095	SampTy	ype: MBLK	Tes	tCode: E	PA Method	8270C: Semi	volatiles		
Client ID: PBW	Batch	ID: 20095	ŀ	RunNo: 2	7414				
Prep Date: 7/6/2015	Analysis Da	ate: 7/10/2015	;	SeqNo: 8	22558	Units: µg/L			
Analyte	Result	PQL SPK value	e SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Acenaphthene	ND	10							
Acenaphthylene	ND	10							
Aniline	ND	10							
Anthracene	ND	10							
Azobenzene	ND	10							
Benz(a)anthracene	ND	10							
Benzo(a)pyrene	ND	10							
Benzo(b)fluoranthene	ND	10							
Benzo(g,h,i)perylene	ND	10							
Benzo(k)fluoranthene	ND	10							
Benzolc acid	ND	20							
Benzyl alcohol	ND	10							
Bis(2-chloroethoxy)methane	ND	10							
Bis(2-chloroethyl)ether	ND	10							
Bis(2-chloroisopropyl)ether	ND	10							
Bis(2-ethylhexyl)phthalate	ND	10							
4-Bromophenyl phenyl ether	ND	10							
Butyl benzyl phthalate	ND	10							
Carbazole	ND	10							
4-Chloro-3-methylphenol	ND	10							
4-Chloroaniline	ND	10							
2-Chloronaphthalene	ND	10							
2-Chlorophenol	ND	10							
4-Chlorophenyl phenyl ether	ND	10							
Chrysene	ND	10							
Di-n-butyl phthalate	ND	10							
Di-n-octyl phthalate	ND	10							
Dibenz(a,h)anthracene	ND	10							
Dibenzofuran	ND	10							
1,2-Dichlorobenzene	ND	10							
1,3-Dichlorobenzene	ND	10							
1,4-Dichlorobenzene	ND	10							
3,3'-Dichlorobenzidine	ND	10							
Diethyl phthalate	ND	10							
Dimethyl phthalate	ND	10							
2,4-Dichlorophenol	ND	20							
2,4-Dimethylphenol	ND	10							
4,6-Dinitro-2-methylphenol	ND	20							
2,4-Dinitrophenol	ND	20							
. —, · — · · · · · · · · · · · · · · · ·									

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 10 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID mb-20095	SampTy	pe: MBLK		Test	Code: El	A Method	8270C: Semi	olatiles/		
Client ID: PBW	Batch I	D: 20095		R	unNo: 2	7414				
Prep Date: 7/6/2015	Analysis Da	te: 7/10/2 0	015	s	eqNo: 8:	22558	Units: µg/L			
Analyte	Result	PQL SP	√ value 3	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
2,4-Dinitrotoluene	ND	10								
2,6-Dinitrotoluene	ND	10								
Fluoranthene	ND	10								
Fluorene	ND	10								
Hexachlorobenzene	ND	10								
Hexachlorobutadiene	ND	10								
Hexachlorocyclopentadiene	ND	10								
Hexachloroethane	ND	10								
Indeno(1,2,3-cd)pyrene	ND	10								
isophorone	ND	10								
1-Methylnaphthalene	ND	10								
2-Methylnaphthalene	ND	10								
2-Methylphenol	ND	10								
3+4-Methylphenol	ND	10								
N-Nitrosodi-n-propylamine	ND	10								
N-Nitrosodimethylamine	ND	10								
N-Nitrosodiphenylamine	ND	10								
Naphthalene	ND	10								
2-Nitroaniline	ND	10								
3-Nitroaniline	ND	10								
4-Nitroaniline	ND	10								
Nitrobenzene	ND	10								
2-Nitrophenol	ND	10								
4-Nitrophenol	ND	10								
Pentachlorophenol	ND	20								
Phenanthrene	ND	10								
Phenol	ND	10								
Pyrene	ND	10								
Pyridine	ND	10								
1,2,4-Trichlorobenzene	ND	10								
2,4,5-Trichlorophenol	ND	10								
2,4,6-Trichlorophenol	ND	10								
Surr: 2-Fluorophenol	140		200.0		69.6	14.9	111			
Surr: Phenol-d5	150		200.0		74.2	11.3	108			
Surr: 2,4,6-Tribromophenol	150		200.0		75.2	15.7	154			
Surr: Nitrobenzene-d5	75		100.0		75.0	47.8	106			
Surr: 2-Fluorobiphenyl	76		100.0		75.9	21.3	123			
Surr: 4-Terphenyl-d14	52		100.0		52.2	14.3	135			
ош, 4-т орнонуга 14	02		100.0		VE.2	17,0	100			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 11 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID Ics-20095	SampT	ype: LC	s	Tes	Code: El	A Method	8270C; Semi	volatiles		
Client ID: LCSW	Batch	1D: 20 0	095	F	tunNo: 2	7414				
Prep Date: 7/6/2015	Analysis D	ate: 7/	10/2015	8	SeqNo: 8	22559	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Acenaphthene	51	10	100.0	0	51.2	47.8	99.7			
4-Chloro-3-methylphenol	110	10	200.0	0	56.2	58.1	103			S
2-Chiorophenol	73	10	200.0	0	36.7	49.5	96.8			S
1,4-Dichlorobenzene	34	10	100.0	0	33.8	40.4	89.4			S
2,4-Dinitrotoluene	42	10	100.0	0	41.8	38.6	91.3			
N-Nitrosodi-n-propylamine	51	10	100.0	0	51.1	53.9	95.6			S
4-Nitrophenol	93	10	200.0	0	46.3	26.4	108			
Pentachlorophenol	98	20	200.0	0	49.1	36.5	86.6			
Phenol	85	10	200.0	0	42.7	29.3	108			
Pyrene	56	10	100.0	0	56.2	45.7	100			
1,2,4-Trichlorobenzene	43	10	100.0	0	42.9	39.3	94.5			
Surr: 2-Fluorophenol	67		200.0		33.4	14.9	111			
Surr: Phenol-d5	86		200.0		43.0	11.3	108			
Surr: 2,4,6-Tribromophenol	120		200.0		62.3	15.7	154			
Surr: Nitrobenzene-d5	47		100.0		46.6	47.8	106			S
Surr: 2-Fluorobiphenyl	53		100.0		53.0	21.3	123			
Surr: 4-Terphenyl-d14	44		100.0		44.1	14.3	135			

Sample ID Icsd-20095	SampT	ype: LC	SD	Tes	Code: El	PA Method	8270C: Semi	volatiles		
Client ID: LCSS02	Batch	ı ID: 20 0	095	R	tunNo: 2	7414				
Prep Date: 7/6/2015	Analysis D	ate: 7/	10/2015	S	eqNo: 8	22560	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Acenaphthene	76	10	100.0	0	76.1	47.8	99.7	39.1	28.2	R
4-Chloro-3-methylphenol	160	10	200.0	0	81.3	58.1	103	36.4	24.4	R
2-Chlorophenol	150	10	200.0	0	76.8	49.5	96.8	70.6	28.1	R
1,4-Dichlorobenzene	72	10	100.0	0	72.5	40.4	89.4	72.9	31.2	R
2,4-Dinitrotoluene	55	10	100.0	0	54.6	38.6	91.3	26.4	44.4	
N-Nitrosodi-n-propylamine	76	10	100.0	0	76.4	53.9	95.6	39.6	24.2	R
1-Nitrophenol	130	10	200.0	0	63.8	26.4	108	31.8	36.6	
Pentachlorophenol	130	20	200.0	0	65.8	36.5	86.6	29.1	29.5	
Phenol	160	10	200.0	0	77.8	29.3	108	58.2	30	R
Pyrene	69	10	100.0	0	69.3	45.7	100	20.8	31	
1,2,4-Trichlorobenzene	86	10	100.0	0	85.7	39.3	94.5	66.6	24	R
Surr: 2-Fluorophenol	140		200.0		70.6	14.9	111	0	0	
Surr: Phenol-d5	160		200.0		79.2	11.3	108	0	0	
Surr: 2,4,6-Tribromophenol	160		200.0		82.0	15.7	154	0	0	
Surr: Nitrobenzene-d5	80		100.0		79.5	47.8	106	0	0	
Surr: 2-Fluorobiphenyl	77		100.0		77.3	21.3	123	0	0	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 12 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID Icsd-20095	SampT	SampType: LCSD			Code: El	PA Method	8270C: Semi	volatiles		
Client ID: LCSS02	Batch	Batch ID: 20095			unNo: 2	7414				
Prep Date: 7/6/2015	Analysis D	Analysis Date: 7/10/2015			eqNo: 8	22560	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: 4-Terphenyl-d14	51		100.0		51.2	14.3	135	0	0	

Sample ID mb-20218	SampT	SampType: MBLK			tCode: El	ivolatiles				
Client ID: PBW	Batch	Batch ID: 20218			RunNo: 2	7531				
Prep Date: 7/13/2015	Analysis Date: 7/15/2015			8	SeqNo: 8	26536	Units: %RE	С		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: 2-Fluorophenol	90		200.0		45.0	14.9	111			
Surr: Phenol-d5	75		200.0		37.3	11.3	108			
Surr: 2,4,6-Tribromophenol	140		200.0		69.6	15.7	154			
Surr: Nitrobenzene-d5	64		100.0		64.4	47.8	106			
Surr: 2-Fluorobiphenyl	61		100.0		61.2	21.3	123			
Surr: 4-Terphenyl-d14	45		100.0		45.2	14.3	135			

Sample ID Ics-20218	SampT	SampType: LCS			tCode: El	ivolatiles				
Client ID: LCSW	Batch	Batch ID: 20218			RunNo: 2	7531				
Prep Date: 7/13/2015	Analysis Date: 7/15/2015			S	SeqNo: 8	26537	Units: %REC			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: 2-Fluorophenol	110		200.0		53.4	14.9	111			
Surr: Phenol-d5	82		200.0		41.0	11.3	108			
Surr: 2,4,6-Tribromophenol	150		200.0		74.7	15.7	154			
Surr: Nitrobenzene-d5	74		100.0		74.2	47.8	106			
Surr: 2-Fluorobiphenyl	74		100.0		73.5	21.3	123			
Surr: 4-Terphenyl-d14	44		100.0		44.2	14.3	135			

Sample ID Icsd-20218	SampT	SampType: LCSD			tCode: El	ivolatiles				
Client ID: LCSS02	Batch	Batch ID: 20218			RunNo: 2	7531				
Prep Date: 7/13/2015	Analysis Date: 7/15/2015			S	SeqNo: 8	26538	Units: %RE	C		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: 2-Fluorophenol	100		200.0		52.2	14.9	111	0	0	
Surr; Phenol-d5	84		200.0		41.8	11.3	108	0	0	
Surr: 2,4,6-Tribromophenol	150		200.0		75.7	15.7	154	0	0	
Surr: Nitrobenzene-d5	76		100.0		76.0	47.8	106	0	0	
Surr: 2-Fluorobiphenyl	69		100.0		68.5	21.3	123	0	0	
Surr: 4-Terphenyl-d14	46		100.0		45.5	14.3	135	0	0	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 13 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

SampType: DUP

TestCode: SM2510B: Specific Conductance

Injection Well Client ID:

Sample ID 1507094-001b dup

Batch ID: R27329

RunNo: 27329

Prep Date:

Analysis Date: 7/6/2015

SeqNo: 819171

Units: µmhos/cm

Analyte

SPK value SPK Ref Val %REC LowLimit

HighLimit %RPD **RPDLimit**

Qual

Conductivity

PQL 2000 0.010

0.0491

20

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix D

Holding times for preparation or analysis exceeded H

Not Detected at the Reporting Limit ND

RPD outside accepted recovery limits R

% Recovery outside of range due to dilution or matrix S

Analyte detected in the associated Method Blank В

E Value above quantitation range

Analyte detected below quantitation limits J

Page 14 of 20

P Sample pH Not In Range

Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID MB-20158

SampType: MBLK

TestCode: EPA Method 7470: Mercury

Client ID:

PBW

Batch ID: 20158

RunNo: 27365

Client ID:

Prep Date: 7/8/2015

Analysis Date: 7/8/2015

SeqNo: 820590

Units: mg/L HighLimit

%RPD **RPDLimit** Qual

Analyte Mercury

Result 0.00020

Sample ID LCS-20158

SampType: LCS Batch ID: 20158 TestCode: EPA Method 7470: Mercury

LCSW

SPK value SPK Ref Val %REC LowLimit

RunNo: 27365

Prep Date: 7/8/2015

Analysis Date: 7/8/2015

SeqNo: 820591 %REC

Units: mg/L

RPDLimit

Analyte

PQL Result 0.0051 0.00020

SPK value SPK Ref Val 0.005000

102

LowLimit

LowLimit

TestCode: EPA Method 7470: Mercury

75

80

HighLimit 120 %RPD

Qual

Mercury

Sample ID 1507094-001DMS

SampType: MS

TestCode: EPA Method 7470: Mercury

Client ID:

Injection Well

Batch ID: 20158

RunNo: 27365

Prep Date: 7/8/2015

Analysis Date: 7/8/2015

SeqNo: 820635

Units: mg/L

Analyte

SPK value SPK Ref Val %REC

HighLimit

%RPD **RPDLimit**

Qual

Метсигу

0.0059

PQL 0.0010 0.005000

118

125

Sample ID 1507094-001DMSD Client ID:

Injection Well

SampType: MSD

RunNo: 27365

%REC

Prep Date:

7/8/2015

Batch ID: 20158 Analysis Date: 7/8/2015

0.0010

SegNo: 820638

Units: mg/L

Qual

Analyte Mercury

Result

0.0058

SPK value SPK Ref Val PQL

0.005000

116

LowLimit 75

HighLimit 125

1.62

%RPD

RPDLimit 20

Page 15 of 20

Qualifiers:

ND

S

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Η Holding times for preparation or analysis exceeded

% Recovery outside of range due to dilution or matrix

Not Detected at the Reporting Limit RPD outside accepted recovery limits R

- В Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- Reporting Detection Limit RL

Hall Environmental Analysis Laboratory, Inc.

WO#: 1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Project:	Injecti	on Well 7-1-15								
Sample ID	MB-20102	SampType: I	/BLK	Tes	tCode: EF	PA 6010B: 1	Total Recover	able Meta	ls	
Client ID:	PBW	Batch ID: 2	20102	7	RunNo: 27	7378				
Prep Date:	7/6/2015	Analysis Date:	7/9/2015	S	SeqNo: 8	21352	Units: mg/L			
Analyte		Result PQL	. SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLImit	Qual
Arsenic		ND 0.02								
Barium		ND 0.02								
Calcium		ND 1.								
L.ead		ND 0.005								
Magnesium		ND 1.								
Potassium		ND 1.								
Sodium		ND 1.	0							
Sample ID	LCS-20102	SampType: I	_cs	Tes	tCode: El	PA 6010B: "	Total Recover	able Meta	als	
Client ID:	LCSW	Batch ID: 2	20102	F	RunNo: 2	7378				
Prep Date:	7/6/2015	Analysis Date:	7/9/2015	8	SeqNo: 8	21353	Units: mg/L			
Analyte		Result PQI	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Arsenic		0.52 0.02	0.5000	0	103	80	120			
Barium		0.49 0.02	0.5000	0	98.5	80	120			
Calcium		51 1.		0	102	80	120			
Lead		0.50 0.005		0	100	80	120			
Magnesium		50 1.		0	101	80	120			
Potassium		48 1.		0	96.8	80	120			
Sodium		49 1.	0 50.00	0	98.9	80	120			
Sample ID	MB-20102	SampType: I	MBLK	Tes	tCode: E	PA 6010B:	Total Recover	able Met	als	
Client ID:	PBW	Batch ID: 2	20102	F	RunNo: 2	7491				
Prep Date:	7/6/2015	Analysis Date:	7/14/2015	\$	SeqNo: 8	24974	Units: mg/L			
Analyte		Result PQI	. SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chromium		ND 0.006	0							
Sample ID	LCS-20102	SampType: I	LCS	Tes	stCode: E	PA 6010B:	Total Recove	rable Met	als	
Client ID:	LCSW	Batch ID: 3	20102	ŀ	RunNo: 2	7491				
Prep Date:	7/6/2015	Analysis Date:	7/14/2015	;	SeqNo: 8	24975	Units: mg/L			
Analyte		Result PQI	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chromium		0,49 0.006			98.5	80	120			
Sample ID	MB-20102	SampType:	MBLK	Tes	stCode: E	PA 6010B:	Total Recove	rable Met	als	
Client ID:	PBW	Batch ID:			RunNo: 2					
Prep Date:		Analysis Date:			SeqNo: 8		Units: mg/L			
Analyte		Result PQ		SPK Ref Val		LowLimit	HighLimit	%RPD	RPDLimit	Qual

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- Page 16 of 20

- P Sample pH Not in Range
- RL Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID MB-20102	Samp [*]	Type: MI	BLK	Tes	tCode: El	PA 6010B:	Total Recover	able Meta	als	
Client ID: PBW	Bato	h ID: 20	102	F	RunNo: 2	7540				
Prep Date: 7/6/2015	Analysis I	Date: 7/	16/2015	S	SeqNo: 8	26932	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Cadmium	ND	0.0020								
Selenium	ND	0.050								
Silver	ND	0.0050			•					

Sample ID LCS-20102	SampType	: LCS	Tes	tCode: EI	PA 6010B:	Total Recover	able Meta	ıls	
Client ID: LCSW	Batch ID:	20102	F	RunNo: 2	7540				
Prep Date: 7/6/2015	Analysis Date:	7/16/2015	8	SeqNo: 8	26933	Units: mg/L			
Analyte	Result Po	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Cadmium	0.50 0.00	020 0.5000	0	101	80	120			
Selenium	0.50 0.0	0.5000	0	99.7	80	120			
Silver	0.10 0.00	0.1000	0	105	80	120			

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit

Page 17 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID 1507094-001b dup Client ID: Injection Well

SampType: DUP

Analysis Date: 7/6/2015

TestCode: SM4500-H+B: pH

Batch ID: R27329

RunNo: 27329 SeqNo: 819204

Units: pH units

Prep Date:

PQL.

RPDLImit

Qual

Analyte

Result

SPK value SPK Ref Val %REC LowLimit

HighLimit

%RPD

Н

7.46 1.68

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix D

Holding times for preparation or analysis exceeded H

Not Detected at the Reporting Limit ND

RPD outside accepted recovery limits R

% Recovery outside of range due to dilution or matrix

В Analyte detected in the associated Method Blank

Value above quantitation range

J Analyte detected below quantitation limits

Page 18 of 20

P Sample pH Not In Range

Reporting Detection Limit

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094

06-Aug-15

Qual

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID	mb-1
Client ID:	PBW

SampType: MBLK Batch ID: R27329 TestCode: SM2320B: Alkalinity

RunNo: 27329

%RPD

Prep Date:

Client ID:

Analysis Date: 7/6/2015

SegNo: 819128

Units: mg/L CaCO3

HighLimit

Analyte Total Alkalinity (as CaCO3)

Sample ID Ics-1

Result **PQL** ND 20.00

TestCode: SM2320B: Alkalinity

Batch ID: R27329

SampType: LCS

RunNo: 27329

Prep Date: Analyte

LCSW

PBW

Analysis Date: 7/6/2015

SeqNo: 819129 LowLimit Units: mg/L CaCO3

Qual %RPD **RPDLimit**

RPDLimit

Total Alkalinity (as CaCO3)

PQL Result 78.36 20.00

SPK value SPK Ref Val %REC 80.00 98.0

SPK value SPK Ref Val %REC LowLimit

HighLimit 110

90

Sample ID mb-2

SampType: MBLK Batch ID: R27329

TestCode: SM2320B: Alkalinity RunNo: 27329

Units: mg/L CaCO3

Client ID: Prep Date:

Analysis Date: 7/6/2015

SeqNo: 819152

RPDLimit Qual

Analyte Total Alkalinity (as CaCO3) Result **PQL** 20.00 SPK value SPK Ref Val

%REC LowLimit

HighLimit %RPD

Sample ID Ics-2

ND

SampType: LCS

TestCode: SM2320B: Alkalinity

RunNo: 27329

Prep Date:

Client ID: LCSW Batch ID: R27329 Analysis Date: 7/6/2015

Result

79.44

SegNo: 819153

Units: mg/L CaCO3

Qual

Analyte Total Alkalinity (as CaCO3) PQL 20,00

80.00

99.3

0

SPK value SPK Ref Val %REC LowLimit

90 110

HighLimit

%RPD

RPDLimit

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Η Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RPD outside accepted recovery limits

% Recovery outside of range due to dilution or matrix S

Analyte detected in the associated Method Blank В

Value above quantitation range Е

Analyte detected below quantitation limits J

Sample pH Not In Range P

Reporting Detection Limit

Page 19 of 20

Hall Environmental Analysis Laboratory, Inc.

WO#:

1507094 06-Aug-15

Client:

Western Refining Southwest, Inc.

Project:

Injection Well 7-1-15

Sample ID MB-20129

SampType: MBLK

TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: PBW

Batch ID: 20129

RunNo: 27360

Prep Date: 7/7/2015

LCSW

Analysis Date: 7/8/2015 **PQL**

SeqNo: 820297

Units: mg/L

HighLimit

SPK value SPK Ref Val %REC LowLimit

RPDLimit

Qual

Analyte Total Dissolved Solids

ND 20.0

Sample ID LCS-20129

SampType: LCS Batch ID: 20129 TestCode: SM2540C MOD: Total Dissolved Solids

RunNo: 27360

SeqNo: 820298

Units: mg/L

Client ID:

Analysis Date: 7/8/2015

Result

PQL

SPK value SPK Ref Val 0

101

HighLimit

%RPD

Prep Date: 7/7/2015

20.0

%RPD

Total Dissolved Solids

120

1010

Qual

Page 20 of 20

RPDLimit

Result

1000

%REC LowLimit 80

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix Holding times for preparation or analysis exceeded H

Not Detected at the Reporting Limit ND

Analyte detected in the associated Method Blank E Value above quantitation range

Analyte detected below quantitation limits J P Sample pH Not In Range

Reporting Detection Limit

RPD outside accepted recovery limits R

% Recovery outside of range due to dilution or matrix

MALL ENVIRONMENTAL ANALYSIS LABORATORY

ими илуп отпенци лишува каоот тогу

4901 Hawkins NE Albuquerque, NM 87109

TEL; 505-345-3975 FAX; 505-345-4107 Website; www.hallenvironmental.com

Sample Log-In Check List

ReptNo: 1 Western Refining Southw Work Order Number: 1507094 Client Name: 07/02/18 Received by/date: an Sham 7/2/2015 7:00:00 AM Logged By: **Anne Thorne** 7/2/2015 Completed By: **Anne Thorne** Reviewed By: Chain of Custody No 🗆 Yes 🗔 Not Present 🗹 1. Custody seals intact on sample bottles? Yes 🗸 No 🗌 Not Present 2. Is Chain of Custody complete? 3. How was the sample delivered? Courier Log In No 🗌 NA 🗔 Yes 🗸 4. Was an attempt made to cool the samples? NA 🗆 No 🔲 5. Were all samples received at a temperature of >0° C to 6.0°C Yes 🗹 No 🗌 Yes 🗸 6. Sample(s) in proper container(s)? Yes 🗹 No 🔲 7. Sufficient sample volume for indicated test(s)? No 🗆 V 8. Are samples (except VOA and ONG) properly preserved? Yes Yes 🗌 No 🗸 NA 🗆 9. Was preservative added to bottles? No 🗌 No VOA Viais 🗹 Yes 🗌 10.VOA vials have zero headspace? Yes \square No 🗹 11. Were any sample containers received broken? # of preserved bottles checked No 🗌 for pH: Yes 🔽 12. Does paperwork match bottle labels? 12)unless noted) (Note discrepancies on chain of custody) Adjusted* Yes 🗹 No 🗌 13. Are matrices correctly identified on Chain of Custody? No 🗀 14. Is it clear what analyses were requested? No 🗌 Checked by Yes 🔽 15. Were all holding times able to be met? (If no, notify customer for authorization.) Special Handling (if applicable) NA 🗹 Yes 🗌 16. Was client notified of all discrepancies with this order? No 🗌 Person Notified: Date By Whom: Via: ☐ eMail Phone Fax In Person Regarding: Client Instructions: 17. Additional remarks: 18. Cooler Information Seal Intact | Seal No Seal Dâte Cooler No Temp °C Condition Signed By 1.0 Good Yes

HALL ENVIRONMENTAL	ANALYSIS LABORATORY	www.hallenvironmental.com	4901 Hawkins NE - Albuquerque, NM 87109	Tel. 505-345-3975 Fax 505-345-4107	Analysis Request	0 ⁴) (Κ ≤0)	1004'2 2004 2004 3004 3004 3004	HTPH (A)	BE (GF)	ITM + X=TB HTM + X=TB B3 t 08 HqT Hqf Hqhhqhqhqhqhqhqhqhqqqqqqqqqqqqqqqqqq		X	X		*	**	×	*		Remarks:		
Turn-Around Time:	X Standard Rush	Project Name:	Injection Well 7-1-15	Project #:	PO# 12610939	Project Manager:		Sampler: Bbb On co. Kines Ranko	Sample Tiengeratine	Container Preservative HEAL No Type and # Type	5-40A HCI -201	1-liter amber -od	1- Segm/	1-500 ml	1-125m H2504 -00	1-500m1 HNO3 -00	1-50ml NaOff 7001	1-500m ZN acetete -00		Received by: Date Time	Date 77	
stody Record	Client Weslern (Ketining		Mailing Address: #50 CR 4990	3	Phone #: 525-632-1/25	email or Fax#:	OA/QC Package: M Standard Carrel Carrel	n □ Other	□ EDD (Type)	Matrix Sample Request ID	7-1-15 9:00 Has injection well					- ·				Date: Time: Relinquished by:	Time: Relinquished by	This in Allenan

	,	

NON-HAZARDOUS WASTE MANIFEST

	Plea	se print or type (Form designed for use on elite (12 pitch) typewriter)											
		NON-HAZARDOUS	Manifest		2.	Page 1	2							
		WASTE MANIFEST	Document No.	BLM -	1	of	l '							
		WASTE MANIFEST NMD089416416 3. Generator's Name and Mailing Address												
		WESTERN REFINING SOUTHWEST, INC.												
		50 CR 4990	31 HOSESI, THE	~,										
		BLOOMFIELD, NM 87413 4. Generator's Phone (888) 658 - 80	b											
		4. Generator's Phone (888) 658 - 80												
		5. Transporter 1 Company Name		6.	US EPA ID Numbe	er		A. State Trans	porter's ID					
				1				B. Transporter	1 Phone					
		7. Transporter 2 Company Name		8.	US EPA ID Numbe	ər				×				
		1. Handpotter 2 Company Name		I.	20 11 71 11 11011	-1		C. State Transporter's ID						
				<u> </u>				D. Transporter						
		9. Designated Facility Name and Site Address		10,	US EPA ID Numb	er		E. State Facili	ty's ID					
		AGUA MOSS CLASS I	- WELL											
		#345 CR \$50						F. Facility's Pr	ione					
		FARMINGTON, NM 874	2/	ı	÷			(505)	334- W	86				
		11. WASTE DESCRIPTION ·					12. Co	ntainers	13.	-	14	4.		
		TI. WASTE BESCHIE FION					No.		Total Quantity		Un - Wt./	nit Mal		
					CONTRACTOR		NO.	Type	Quartity	- 5	VVLI	VOI.		
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WASTE		G. Additional Descriptions for Materials Listed Above	1 1					H. Handling C	odes for Wastes Listed	Above				
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		16. GENERATOR'S CERTIFICATION: I hereby cert in proper condition for transport. The materials de	ify that the contents of this	shipment	are fully and accurately	y described a	and are in	all respects						
		propor containen for transporte frie materiale d			,		,	. 5						
											Date			
		Printed/Typed Name	A PROPERTY OF THE	1	Signature					Month	Day	Year		
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	T	17. Transporter 1 Acknowledgement of Receipt of M	atariale						**************************************	1	Doto			
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h	Ö	18. Transporter 2 Acknowledgement of Receipt of M	aterials								Date			
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	1	20. Facility Owner or Operator; Certification of receip	t ot the waste materials co	overed by the	nis manifest, except as	s noted in ite	m 19.		12	-				
	I										Date			
	T	Printed/Typed Name	,		Signature					Month	Day	Year		
	Y									1	- 1			

RETURN COMPLETED COPY TO WESTERN REFINING

PRINTED ON RECYCLED PAPER SOV INK.

Transportation Tracker for Treated Water Shippments

Manifest No.	Transporter	Quantity (bbls)	Date Shipped	Time Shipped
BLM - 1	D-TRX	140	10-26-15	GIOAN
BLM - 2	D-Trix	130	10-26-15	9150
BLM - 3	D-Trix	140	10-26-15	11:00
BLM - 4	D-Tris	170	60-26-15	11:45
BLM - 5	D-Tria	170	11-26-15	1117 Dm
BLM - 6	D- Trix	140	10-26-15	1:50
BLM - 7	D-Tria	130	10-26-15	2157
BLM - 8	DaTrix	140	10-26-15	3:55
BLM - 9	D-Trix	130	10-26-15	4121 Pm
BLM - 10	D-trix	130	12-27-15	6:30 Am
BLM - 11	D-Trix	140	10-27-15	7:00 AM
BLM - 12	0-tasx	130	10-27-15	8135 Am
BLM - 13	D-Trik	140	10-27-15	9:13 AM
- BLM - 14	A-trik	130	10-27-15	10:25 AM
BLM - 15	D-Trix	140	10:07-15	11:00AM
BLM - 16	D-trix	130	10-27-15	12:15 PM
BLM - 17	D- Trix	140	10-27-15	1Z:SOPM
BLM - 18	D-trix	130	10-27-15	21,00 PM
BLM - 19	D-Trix	140	10-27-15	2:50 PM
BLM - 20	D-trix	130	12-27-15	3,45 Pm
BLM - 21	O-trix	130	18-28-15	6:40 Am
BLM - 22	D-Trix	140	10-08-15	2:15
BLM - 23	D-Trix	130	10-28-15	8:30 Am
BLM - 24	D-Trix	140	10-28-15	9:15
BLM - 25	D- trix	130	10-28-15	010:20 A
BLM - 26	D-Trix	140	10-28-15	11:00 AM
BLM - 27	O- trix	130	10-28-15	12:05 PM
BLM - 28	D-Trix	140	10-28-15	12:55 PM
BLM - 29	D-trix	130	10-28-15	2:00 PM
BLM - 30	D-Trix	140	10-28-15	3:00 PM
BLM - 31	O-trix	130	10-28-15	3:55 PM
BLM - 32	D-Trix	140	10-28-15	,
BLM - 33	D-trix	130	10-29-15	6140 Am
	D-Trix	140		7:35 AM

Return Completed Sheet to HSER

Treated Water Shippment Tracker to Agua Moss Class I Well

Manifest No.	Transporter	Quantity (bbl)	Date	Time
BLM-35	D-trix	130	10-29-15	8:35
BLM-36	D-Trix	140	10-29-15	9:40
BLM-37	P-trix	130	10-29-15	10:20
BLM-38	D-Trix	140	10-29-15	11:30
BLM-39	D- trix	130	10-29-15	12:05
BLM-40	D-Trix	140	10-29-15	1:30
BLM-41	O-trix	130	10-29-15	2,05
BLM-42	D-Trix	140	10:09-15	3:15
BLM-43	D-trix	130	10-29-15	4:10
BLM-44	D-trix	130	10-30-15	6,20
BLM-45	D-Trix	140	10-30-15	6:55
BLM-46	D- trix	130	10-30-15	8:20
BLM-47	D-Trix	HO	10-30-15	8:55
BLM-48	D- trix	130	10-30-15	10:00
BLM-49	D-Trix	140	10-30-15	10:50
BLM-50	O-tax	130	10-30-15	11:35
BLM-51	D-Trix	140	10-30-15	12:45
BLM-52	O-trix	130	10-30-15	1120
BLM-53	D. Trix	140	10-30-15	2:30
BLM-54	10-trix	130	10-30-15	3:15
BLM-55	p-trix	130	10-31-15	6:25
BLM-56	D-Trix	140	10-31-15	1:00
BLM-57	10-toix	130	10-31-15	9:25
BLM-58	D-Trix	140	10-31-15	10:50
BLM-59	D-trix	130	10-31-15	11,35
BLM-60	D-Trux	140	10-31-15	12:45
BLM-61	D-trix	130	10-31-15	1:15
BLM-62	D-Tax	140	10.31.15	0:30
BLM-63	D-trix	130	10-31-15	3:10
BLM-64	P-taix	130	11-2-15	6:50A
BLM-65	D-Trix	140	11-2-15	7:50
BLM-66	p-trix	130	11-2-15	8:40
BLM-67	D-Trix	140	11-2-15	9:40
BLM-68	n-trix	(30	11-2-13	10:20
BLM-69	Ď-Trix	140	11-2-15	11:25
BLM-70	O-trix	130	11-2-15	12100

Treated Water Shippment Tracker to Agua Moss Class I Well

Manifest No.	Transporter	Quantity (bbl)	Date	Time
BLM-71	D-Trik	140	11-2-15	1:20
BLM-72	D-trix	130	11-2-15	2150
BLM-73	D-Trix	140	11.0-15	3:00
BLM-74	D-trix	130	11-2-15	3:40
BLM-75	D-Trix	126	11-3-15	6:43
BLM-76	D-Triv	140	11.3-15	1:15
BLM-77	D-Trix	120	11-3-15	81/3
BLM-78	D-Trix	140	11-3-15	8:55
BLM-79	D-Trix	120	11-3-15	9141
BLM-80	D-Trix	140	11-3-15	10:45
BLM-81	D-Trix	120	11-3-15	11:13
BLM-82	D. Trix	140	11.3-15	12:35
BLM-83	D-Trix	120	11-3-15	1100
BLM-84	D-trix	130	11-4-15	7:10 Am
BLM-85	D-Trix	140	11-4-15	8:05
BLM-86	O-trix	130	11-4-15	9:00
BLM-87	D. Trix	140	11-4-15	10:00
BLM-88	D-trix	130	11-4-15	10:40
BLM-89	D-Trix	IHO	11-4-15	11:55
BLM-90	O-trix	130	11-4-15	12:30
BLM-91	D-Trix	140	11-4-15	1:50
BLM-92	D-trix	130	11-4.15	2:20
BLM-93	D-Trix	140	11-4-15	3:40
BLM-94	n-trix	130	11-4-15	4110
BLM-95	D-trix	130	11-5-15	6:30
BLM-96	D-trix	130	11-5-15	81,20
BLM-97	D-Trix	140	11-5-15	8:55
BLM-98	D-trix	130	11-5-15	10:10
BLM-99	D-Trix	140	11-5-15	11:35
BLM-100	D-trix	130	11-5-15	12135
BLM-101	D-Trix	IHO	11-5-15	1:30
BLM-102	D-trix	(30	11-5-15	2120

Treated Water Shippment Tracker to Agua Moss Class I Well

		Quantity		Hiran Bi
Manifest No.	Transporter	(bbl)	Date	Time
BLM-103 /	D-Trix	120	11-10-15	8:14
BLM-104	D-Trix	140	11-10-15	9:25
BLM-105	D-Trix	120	11-10-15	9:54
BLM-106	D-Trix	140	11-10-15	11:15
BLM-107	D-Trix	120	11-10-15	11:47
BLM-108	D-Trik	140	11-10-15	1:00
BLM-109	D-Thix	120	11-10-15	1:36
BLM-110	O-Trix	140	11-10-15	3:00
BLM-111	D-Trix	120	11-10-15	3130
BLM-112	D-Trix	120	11-11-15	6135
BLM-113	D-Trix	140	11-11-15	7:25
BLM-114	D-Trix	120	11-11-15	8110
BLM-115	D-Teix	130	11-11-15	8:35
BLM-116	D-Trix	IHO	11-11-15	9:25
BLM-117	D-Trix	120	11-11-15	9:55
BLM-118	& J.Trix	190	11-11-15	10:25
BLM-119	D-Trik	140	11-11-15	11:20
BLM-120	D-Trix	120	11-11-15	11:45
BLM-121	O-Toix	130	11-11-15	12:10
BLM-122	D-Trix	140	11-11-15	1:10
BLM-123	D-Trix	130	11-11-15	1:58
BLM-124	D-Trix .	140	11-11-15	3:25
BLM-125	0-Trix	130	11-11-15	4:00
BLM-126	D-Trix	120	11-12-15	6:38
BLM-127	D-Trik	140	11-12-15	7:10
BLM-128	D-Tvix	120	11-12-15	8115
BLM-129	D-Triv	140	11-12-15	9:05
BLM-130	D-Trix	120	11-12-15	9147
BLM-131	D-Trix	140	11-12-15	10:50
BLM-132	D-Trix	120	11-12-15	11:43
BLM-133	D-trix	130	11-12-15	12:40
BLM-134	D-Trix	140	11-12-15	1:25

Manifest NO.	Transporter	Quantity (bbl)	Date	Time
BLM-103	D-Trik	140	11-5-15	3:35
BLM-104	O-drix	130	11-5-15	4:15
BLM-105	D-trix	130	11-6-15	6:20
BLM-106	D-Trix	140	11-6-15	6:55
BLM-107	D-to'x	130	11-6-15	8,25
BLM-108	DiTrix	140	11-6-15	9:05
BLM=109	0-461X	130	11-6-15	M:10
BLM-110	D-Trix	140	11-6-15	111:00
BLM-111	D-Trix	140	11-6-15	12:50
BLM-112	D-Trix	140	11-6-15	3:45
BLM-113	D-Trik	IHO	11-7-15	6:45
BLM-114	n-Trix	130	11-7-15	9:00 Am
BLM-115	D-Trik	140	11.7.15	9:30
	0	1		<u> </u>
BLM-116	A-Trex	130	11-17-15	10:50
BLM-117	D-Trix	140	11-7-15	11:30
BLM-118	DTOK	140	11-7-15	1:35
BLM-119	D-Trix	130	11-7-15	@ 2:30
BLM-120	D-Trix	140	11.7-15	3:50
BLM-121	D-TVIV	120	11-9-15	#16:47
BLM-122	O-Trix	140	11-9-15	17:30
BLM-123	D-Tulk	120	11-9-15	8127
BLM-124	D-Tr:X	140	11-9-15	B.9:25
BLM-125	D-Trix	120	11-9-15	9:57
BLM-126	O-Trix	140	11-9-15	Oct 11
BLM-127	D-Trix	120	11-9-15	11:57
BLM-128	D-Trex	120	11-9-15	1130
BLM-129	D-Trux	120	11-9-15	3107
BLM-130	D-Trix	120	11-9-15	4:30
BLM-131	D-Trix	120	11-10-15	6:39
BLM-132	D-Trix	140	11-10-15	7:15
BLM-133				
BLM-134				
BLM-135				
BLM-136				
BLM-137				
BLM-138				
BLM-139				
BLM-140				
BLM-141				

Treated Water Shippment Tracker to Agua Moss Class I Well

Manifest No.	Transporter	Quantity (bbl)	Date	Time
BLM-135	D-Trik	140	11-12-15	3:15
BLM-136	D-Trix	140	11-13-15	6:55
BLM-137	D-TRIX	130	11-13-15	7:35
BLM-138	D-toix	120	11-13-15	8140
BLM-139	D-Trix	140	11-13-15	9:20
BLM-140	D-TRX	130	11-13-15	9:55
BLM-141	D-frix	120	11-13-15	10:50
BLM-142	D-Trix	IHO	11-13-15	11:25
BLM-143	D-TRIX	130	11-13-15	1205
BLM-144 .	D-trix	120	11-13-15	12:45
BLM-145	D-TRX	130	11-13-15	1:45
BLM-146	D-Trix	140	11-13-15	2:45
BLM-147	D-trix	120	11-13-15	3:30
BLM-148	D-trix	120	11-14-15	6:45
BLM-149	PTRIX	130	11-14-15	7:10
BLM-150	D-Trix	IHO	11-14-15	7:50
BLM-151	D- Hrix	120	11-14-15	81,30
BLM-152	D-TRIX	130	11-14-15	7:00
BLM-153	D-Trik	140	11-14-15	9:35
BLM-154	D-trix	120	11-14-15	10:20
BLM-155	D-TRIX	130	11-14-15	10:40
BLM-156	D-Trix	140	11-14-15	11:20
BLM-157	10-trix	120	11-14-15	12,00
BLM-158	D-TRIX	130	11-14-15	12:30
BLM-159	D-Trix	140	11-14-15	1:05
BLM-160	D-trix	120	11-14-15	1140
BLM-161	D-TRIX	130	11-14-15	210
BLM-162	D-Trix	140	11-14-15	2:55
BLM-163	D-trix	120	11-14-15	3:30
BLM-164	D-TRIX	130	11-14-15	4:00
BLM-165	D-Trix	120	11-16-15	6138
BLM-166	D-Trix	130	11-14-15	7:05

Manifest No.	Transporter	Quantity (bbl)		Time
BLM-167	D'Trix	140	11/16/15	7:45
BLM-168	D'Trix	120	11-16-15	8114
BLM-169	D'Trix	130	11-16-15	9:00
BLM-170	D'Trix	140	11-16-15	9135
BLM-171	D'Trix	120	11-16-15	10108
BLM-172	D'Trix	130	11-16-15	10:40
BLM-173	D'Trix	140	11-16-75	11:20
BLM-174	D'Trix	120	11-14-15	11:59
BLM-176	D'Trix	130	11-16-15	12:25
BLM-177	D'Trix	140	11-16-15	1:05
BLM-178	D'Trix	120	11-16-15	1136
BLM-179	D'Trix	130	11-16-15	2:00
BLM-180	D'Trix	140	11-16-15	245
BLM-181	D'Trix	120	11-16-15	3112
BLM-182	D'Trix	130	11-16-15	3:40
BLM-183	D'Trix	130	11-17-15	6:05
BLM-184	D'Trix	120	11-17-15	6:34
BLM-185	D'Trix	140	11-17-15	2:00
BLM-186	D'Trix	130	11-17-15	7:45
BLM-187	D'Trix	120	11-17-15	8133
BLM-188	D'Trix	140	11-17-15	9:00
BLM-189	D'Ţrix	130	11-17-15	9:25
BLM-190	D'Trix	120	11-17-15	9:56
BLM-191	D'Trix	140	11-17-15	10:40
BLM-192	D'Trix	130	11-17-15	11:05
BLM-193	D'Trix	120	11-17-15	11:32
BLM-194	D'Trix	140	11-17-15	1215
BLM-195	D'Trix	130	11-17-15	Q:45
BLM-196	D'Trix	120	11-17-15	1:15
BLM-197	D'Trix	140	11-17-15	2,00
BLM-198	D'Trix	130	11-17-15	2:20
BLM-199	D'Trix	120	11-17-15	2151
BLM-200	D'Trix	140	11-17-15	3:40

Manifest No.	Transport	Quantity	Date	Time
BLM-201	D-Trix	130	11-17-15	4:10
BLM-202	DITCIK	130	11-18-15	6:10
BLM-203	17-TRIX	131)	11-18-15	B: 30
BLM-204	O-trix	140	11-18-15	7:10
BLM-205	DTrix	130	11-18-15	7:40
BLM-206	D-TRIX	130	11-18-15	805
BLM-207	O-trix	140	11-18-13	8,20
BLM-208	D-Trix	130	11-18-15	9:15
BLM-209	O-TRIX	130	11-18-15	9:40
BLM-210 `	n-trix	140	11-18-15	10:45
BLM-211.	DTrix	130	11-18-15	11:10
BLM-212	D-TRX	130	11-18-15	11:35
BLM-213	D-toix	140	11-18-15	12:30
BLM-214	D-Trix	130	11-18-15	1:00
BLM-215	D-TRIX	130	11-18-15	1:30
BLM-216	D-Trix	120	11-18-15	1156
BLM-217	D-Trix	130	11-18-15	2:45
BLM-218	DTR,X	130	11-18-15	445
BLM-219	D-Trix	130	11-19-15	6:10
BLM-220	O-trix	140	11-19-15	6:45
BLM-221	D-TRX	130	11-19-15	7:05
BLM-222	D-Trix	130	11-19-15	7:55
BLM-223	D-frix	140	11-19-15	835
BLM-224	O-TRIX	130	11-18-15	850
BLM-225	D-Trik	130	11-19-15	9:20
BLM-226	D-trix	140	11-19-15	10:20
BLM-227	D-TRIX	130	11-19-15	10:40
BLM-228	D-Trix	130	11-19-15	11:10
BLM-229	D-trix	140	11-19-15	12:05
BLM-230	D-TRIX	130	11-19-15	12:30
BLM-231	D-Trix	130	11-19-15	12:50
BLM-232	Otrix	140	1:1-19-15	1:45
BLM-233	O-TRIX	130	11-1915	2:10
BLM-234	D-Trix	130	11-19-15	2:40
BLM-235	D-trix	140	11-19-15	3:35
BLM-236	D-TRIX	130	11-19-15	400
BLM-237	D-HIX	140	11-20-15	5:05
BLM-238	D-Trik	130	11-20-15	6:10
BLM-239	D-TRIX	130	11-20-15	6:30
BLM-240	D-Trix	130	11-20-15	7:35
BLM-241	O-fitx	140	11-20+15	8:00

Manifest No.	Transport	Quantity	Date	Time
BLM-242	D-TR,X	130	11-20-15	8:20
BLM-243	D-Trix	130	11-20-15	9:00
BLM-244	10-trix	140	11-20-15	9:30
BLM-245	D-TRIX	130	11-20-15	10:00
BLM-246	D-Trix	130	11-20-15	10:05
BLM-247	D-trix	140	11-20-15	11100
BLM-248	DIRIV	130	11-20-15	11:25
BLM-249	DiTric	130	11-20-15	11:55
BLM-250	U-fulx	140	11-20-15	12:35
BLM-251	DTRX	130	11-20-15	1100
BLM-252	D-Trix	130	11-20-15	1:25
BLM-253	D-trix	140	11-20-15 -	2:05
BLM-254	OTR X	130	11-20-15	230
BLM-255	DTrix	130	11-20-15	2:55
BLM-256	D-trix	140	11-20-10	3:35
BLM-257	D-TRIX	/3/	11-20-15	405
BLM-258	D-Trix	130	11-201-15	6115
BLM-259	DTRIX	130	11-21-15	6:35
BLM-260	D-trix	140	11-21-15	7:10
BLM-261	Ditrix	130	11-21-5	7:45
BLM-262	D-TRIX	130	11-21-15	10:00
BLM-263	D-trix	140	11-21-15	11:05
BLM-264	DTrix	130	11-21-15	11:30
BLM-265	D-TRIX	130	11-21-15	11:50
BLM-266	0-4n'x	140	11-21-15 1	2:40
BLM-267	DiTrix	130	11-21-15	1:05
BLM-268	D-TR.V	130	11-21-15	1125
BLM-269	D-trix	140	11-21-15	2120
BLM-270	D-Trix	130	11-21-15	2:45
BLM-271	D-TRIX	130	11-21-15	3:05
BLM-272	()- +(1) X	140	11-21-15	3,55
BLM-273	D-4vix	130	11-22-15	7/30
BLM-274	D-TRIX	130	11-22-15	7.55
BLM-275	D-TVIK	120	11-22-15	8(2)
BLM-276	15-4cix	ا کو ا	11-22-15	9:00
BLM-277	VIR,X	130	11-22-15	7125
BLM-278	D-Trix	120	11- 22-15	11,22
BLM-279	Prux	130	11-22-15	10:30
BLM-280	MTRIX	130	11-22-15	10:50
BLM-281	D-IM	120	11-22-15	11:14
BLM-282	10-418	<u> </u>	11-22-13	111:30

Manifest No.	Transport	Quantity	Date	Time
BLM-283	D-TRIX	130	11-22-15	12:10
BLM-284	DITTUIX	120	11-22-15	12137
BLM-285	D-trix	130	11-22-15	1,20
BLM-286	DIRIV	130	11-22-15	1:40
BLM-287	D-Trix	127)	11-22-15	2:06
BLM-288	D-trix	130	11-22-15	2150
BLM-289	D-TRIX	130	11-22-15	3/0
BLM-290	D-Trix	140	11-03-15	6:20
BLM-291	OTRIX	130	11-23-15	6:50
BLM-292	D-Tuix	130	11-23-15	7:12
BLM-293	D. Triv	140	11-23-15	8:10
BLM-294	D-Tux	1376	11-23-15	8:39
BLM-295	D-TRIX	130	11-23-15	9:00
BLM-296	D-Trik	140	11-23-15	9:50
BLM-297	DITHIX	130	11-23-15	10112
BLM-298	D-TRIX	130	11-23-15	10:30
BLM-299	D-Trix	140	11-23-15	11.25
BLM-300	D-Trix	130	11-23-15	11:49
BLM-301	D-TRIX	138	11-23-15	1210
BLM-302	D-Trix	140	11-23-15	1:00
BLM-303	D-Trix	130	11-23-15	1:22
BLM-304	17-TRIX	130	11-23-15	1150
BLM-305	D-Trik	140	11-23-15	2:35
BLM-306	DTWK	130	11-23-15	3:00
BLM-307	D-TRIX	130	11-23-15	3:20
BLM-308	D-Trix	140	11-24-15	6:15
BLM-309	DAPIK	E130	11-24-15	6:45
BLM-310	Dririx	140	11-24-15	1:55
BLM-311	DINIX	130	11-24-15	8:28
BLM-312	DTrix	140	11-24-15	9:25
BLM-313	DTAK	130	11-24-15	10:06
BLM-314	DTRIX	190	11-24-15	10:35
BLM-315	D-Trix	IHO	11-24-15	11:00
BLM-316	DIPIX	130	11-29-15	4.42
BLM-317	D-TRIX	130	11-7-4-15	12:05
BLM-318	D-Trix	140	11-24-15	12:35
BLM-319	Droix	130	11-24-15	1:17
BLM-320	11-TRIX	130	11-24-15	1:40
BLM-321	D-Trix	140	11-24-15	2:00
BLM-322	1-Trix	130	11-24-15	12/55
BLM-323	UTRIX	130	1124-15	3//5

Manifest No.	Transport	Quantity	Date	Time
BLM-324	DiTrix	140	11-24-15	3:55
BLM-325	D-Trix	140	11-25-15	6:10
BLM-326	D-TRIX	130	11-25-15	6:35
BLM-327	D-trix	130	11-25-15	7:00
BLM-328	D-Trix	iHO	11-25-15	7:45
BLM-329	OTRIV	130	11-25-15	8:05
BLM-330	D-trix	130	11-25-15	8130
BLM-331	D-Trix	140	11-25-15	9:15
BLM-332	D-TRX	130	11-25-15	9:40
BLM-333	D-trix	130	11-25-15	10:05
BLM-334	D Triv	140	11-25-15	10:50
BLM-335	D-TRIX	130	11-25-15	11:15
BLM-336	D-trix	130	11-25-15	11:40
BLM-337	DiTrix	140	11-25-15	12:30
BLM-338	DIRX	130	11-25-15	12:45
BLM-339	D-Trix	126	11-25-15	1105
BLM-340	10- tri x	130	11-25-15	1:25
BLM-341	D-TRIX	130	11-25-15	2:15
BLM-342	D-TVIX	120	11-25-15	2137
BLM-343	D-Trix	140	11-25-15	3:00
BLM-344	D-to'x	130	11-25-15	3125
BLM-345	D-TRIX	130	11-25-15	31:45
BLM-346	D-TRIX	130	11-27-15	6:05
BLM-347	DITTIL	140	11-27-15	6:35
BLM-348	DIRIX	130	11-27-15	7:55
BLM-349	D-Trix	140	11-27-15	8:25
BLM-350	DIRIX	130	11-27-15	9:20
BLM-351	DITTIX	140	11-27-15	10:00
BLM-352	D-TRIX	130	11-27-15	10:50
BLM-353	D-Trix	140	11-27-15	11:35
BLM-354	D-Trix.	130	11-27-15	12:00
BLM-355	D-TRIX	130	11-27-15	12:25
BLM-356	D-Trick	120	11-27-15	12:48
BLM-357	D-Trix	140	11-27-15	1:15
BLM-358	DIVIX	130	11.27-15	1:40
BLM-359	J-TRX	130	11-27-15	2'00
BLM-360	D-Trix	120	11-27-15	2:27
BLM-361	DITTIK	140	11-27-15	2:55
BLM-362	17-TRIX	130	11-27-15	3:25
BLM-363	DIRIX	130	11-28-15	0618
BLM-364	D-Trix	140	11-28-15	6:40

Manifest No.	Transporter	Quantity (bbl)	Date	Time
BLM- 345	D'Trix	120	11-28-15	7 1 22
BLM-366	D'Trix	130	11-29-15	750
BLM- 367	D'Trix	140	11-28-15	8:30
BLM- 368	D'Trix	120	11-28-15	8156
BLM-369	D'Trix	130	11-28-15	
BLM- 370	D'Trix	IHO	11-22-15	10:00
BLM-371	D'Trix	120	11-28-15	
BLM- 372	D'Trix	130	11-28-15	the state of the s
BLM-373	D'Trix	140	11-28-15	11:35
BLM-374	D'Trix	120	11-21-15	
BLM-375	D'Trix	130	1128-15	
BLM-376	O'Trix	140	11-28-15	1:05
ви-377	D'Trix	120	11-28-15	
BLM-318	D'Trix	130	11-28-15	1:55
BLM- 379	D'Trix	140	11-28-15	2:40
BLM-380	D'Trix	120	11-28-15	3108
BLM-381	O'Trix	130	11-24-15	3/39
BLM-382	D'Trix	120	11-29-15	6:07
BLM- 383	D'Trix	130	11-29-15	6:25
BLM-384	D'Trix	140	11-29-15	7/20
BLM-385	D'Trix	120	11-29-15	7:50
BLM-386	D'Trix	130	11-29-15	810
BLM-387	D'Trix	140	11-29-19	-9.115
BLM- 388	D'Trix	120	11-29-15	9:38
BLM-389	D'Trix	130	11-29-15/	0,00
BLM- 390	D'Trix	140	11-29-15	11:00
BLM- 391	D'Trix	120	11-29-15	11:23
BLM-392	D'Trix	130	11-27-15	11:45
BLM- 393	D'Trix	140	11-29-15	250
BLM-394	D'Trix	120	11-29-15	1:13

		Quantity		
Manifest No.	Transporter	(bbl)	Date	Time
BLM- 395	D'Trix	130	11-29-15	1:35
BLM-396	D'Trix	140	11-29-15	2.35
BLM- 397	D'Trix	130	11-29-15	305
BLM- 398	D'Trix	130	11-30-15	6:15
BLM 399	D'Trix	140	11-30-15	6:45
BLM-400	D'Trix	120	11-30-15	7:44
BLM-401	D'Trix	130	11-30-15	8:00
BLM-402	D'Trix	140	11-30-15	8:25
BLM- 403	D'Trix	120	11-30-15	8153
BLM- 404	D'Trix	130	11-30-15	9:25
BLM- 400	D°Trix	140	11-30-15	10:05
BLM-406	D'Trix	120	11-30-15	10133
BLM-407	D'Trix	130	11-30-15	10:55
BLM-408	D'Trix	140	11-30-15	11:35
BLM- 409	O'Trix	120	11-30-15	11:57
BLM-410	D'Trix	130	11-30-15	12:20
BLM- 411	D'Trix	140	11-30-15	1:00
BLM- 412	D'Trix	120	11-30-15	1128
BLM- 413	D'Trix	130	11-3015	1:50
BLM- 414	D'Trix	140	11-30-15	2:30
BLM- 415	D'Trix	120	11-30-15	2158
BLM-416	D'Trix	130	11-30-15	3:20
BLM- 417	D'Trix	140	11-30-15	4:05
BLM- 416	D'Trix	140	1000	6:25
BLM-419	D'Trix	130	12-1-15	7:05
BLM- 420	D'Trix	140	12-1-15	8:05
BLM- 421	D'Trix	130	12-1-15	9,00
BLM-422	D'Trix	140	12-1-15	9:45
BLM- 423	D'Trix	130	12-1-15	10:23
BLM- 434	D'Trix	130	12-1-13	11:00

Manifest No.	Transport	Quantity	Date	Time
BLM-425	D-Trix	140	12-1-15	11:30
BLM-426	D-Trix	130	12-1-15	12:15
BLM-427	D-Trix	120	12-1-15	12:31
BLM-428	D-Trix	130	12-1-15	12:55
BLM-429	D-Trix	140	10-1-15	1:00
BLM-429	D-Trix	136	12-1-15	70 150
BLM-430	D-Trix	130	12-1-15	2120
BLM-431	D-Trix	140	12-1-15	a:55
BLM-432	D-Trix	120	17-1-15	3:30
BLM-434	D-Trix	130	12-1-15	3155
BLM-435	D-Trix	140	12-2-15	6:40
BLM-436	D-Trix	130	12-2-15	2:00
BLM-437	D-Trix	130	12-2-15	7/30
BLM-438	D-Trix	140	12.2-15	8:15
BLM-439	D-Trix	130	12-2-15	9:00
BLM-440	D-Trix	130	12-2-15	9:30
BLM-441	D-Trix	140.	12-2-15	10:00
BLM-442	D-Trix	130	12-2-15	10125
BLM-443	D-Trix	130	12-2-15	11100
BLM-444	D-Trix	140	12-2-15	11:35
BLM-445	D-Trix	130	12-2-15	12:00
BLM-446	D-Trix	140	12-2-15	1:10
BLM-447	D-Trix	120	17-2-15	1125
BLM-448	D-Trix	130	12-2-15	2100
BLM-449	D-Trix	140	12-2-15	2:40
BLM-450	D-Trix	120	12-2-15	3:20
BLM-451	D-Trix	130	12-2-15	3:45
BLM-452	D-Trix	130	12-3-15	0630
BLM-453	D-Trix	120	12-3-15	7.05
BLM-454	D-Trix	130	12-3-15	3:00
BLM-455	D-Trix	120	12-3-15	8125
BLM-456	D-Trix	130	12-315	9:25
BLM-457	D-Trix	120	12-3-15	10:20
BLM-458	D-Trix	130	12-3-15	10:50
BLM-459	D-Trix	120	12-375	12:00
BLM-460	D-Trix	130	12-3-15	12,25
BLM-461	D-Trix	120	123-15	1145
BLM-462	D-Trix	130	12-3-15	2:10
BLM-463	D-Trix	129	12-3-15	3/25
BLM-464	D-Trix	130	12-5-15	4,00

Manifest No.	Transport	Quantity	Date	Time
BLM-465	D-Trix	130	12-4-15	0635
BLM-466	D-Trix	120	12-4-15	7:05
BLM-467	D-Trix	130	12-4-15	8:00
BLM-468	D-Trix	120	12-4-15	8:50
BLM-469	D-Trix	130	12-4-15	9:25
BLM-470	D-Trix	120	12-4-15	10135
BLM-471	D-Trix	130	12-4-15	11:00
BLM-472	D-Trix	120	12-4-15	12:20
BLM-473	D-Trix	130	12-4-15	12:45
BLM-474	D-Trix	140	12-4-15	1:30
BLM-475	D-Trix	120	12-4-15	2,00
BLM-476	D-Trix	140	12-4-15	3:10
BLM-477	D-Trix	120	12-4-15	3:50
BLM-478	D-Trix	170	12-7-15	7:20
BLM-479	D-Trix	140	12.7-15	7:50
BLM-480	D-Trix	140	12-7-15	9:25
BLM-481	D-Trix	140	12-7-15	11:00
BLM-482	D-Trix	140	12-7-15	12:30
BLM-483	D-Trix	120	12-7-15	1:00
BLM-484	D-Trix	140	12-7-15	2:00
BLM-485	D-Trix	120	12-7-15	2,35
BLM-486	D-Trix	120	12-7-15	4:10
BLM-487	D-Trix	120	12-8-15	635
BLM-488	D-Trix	140	12-8-15	7:10
BLM-489	D-Trix	120	12-8-15	4:20
BLM-490	D-Trix	140	12-8-15	8:55
BLM-491	D-Trix	120	12-8-15	9155
BLM-492	D-Trix	140	12-8-15	10:30
BLM-493	D-Trix	120	12-13-15	11:25
BLM-494	D-Trix	140	12-8-15	12:05
BLM-495	D-Trix	120	12-8-15	1255
BLM-496	D-Trix	140	12-8-15	1:40
BLM-497	D-Trix	120	17-8-15	2,25
BLM-498	D-Trix	140	12-8-15	3:15
BLM-499	D-Trix	120	12-8-15	4:00
BLM-500	D-Trix	140	12-9-15	6:30
BLM-501	D-Trix	120	17-9-15	7:00
BLM-502	D-Trix	140	12-9-15	8:10
BLM-503	D-Trix	120	12-9-15	8140
BLM-504	D-Trix	140	12-9-15	9:50
BLM-505	D-Trix	120	12-9-15	10130

Manifest No.	Transport	Quantity	Date	Time
BLM- 506	D-Trix	140	12-9-15	10:55
BLM- 507	D-Trix	120	12-9-15	11:00
BLM- 508	D-Trix	140	12-9-15	12:55
BLM- 509	D-Trix	120	12-9-15	2:04
BLM-510	D-Trix	140	12-9-15	2:40
BLM-511	D-Trix	120	12-9-15	7:50
BLM- 512	D-Trix	120	1210-15	6:40
BLM- 513	D-Trix	140	12-10-15	7:10
BLM-514	D-Trix	120	12-10-15	8:10
BLM- 515	D-Trix	140	12-10-15	8:45
BLM-516	D-Trix	120	12-10-15	9135
BLM-517	D-Trix	140	12-10-15	10:00
BLM- 518	D-Trix	120	12-10-15	11:10
BLM-519	D-Trix	120	12-10-15	12:40
BLM-520	D-Trix	140	12-10-15	2:10
BLM-521	D-Trix	120	12-10-16	2:40
BLM- 522	D-Trix	140	12-10-15	3:45
BLM-523	D-Trix	120,	12-10-15	4:10
BLM-524	D-Trix	120	12-11-15	6:40
BLM-525	D-Trix	121)	12-11-15	8:10
BLM-526	D-Trix	120	12-11-15	9:40
BLM-527	D-Trix	120.	12-11-15	11:15
BLM-528	D-Trix	121)	12-11-15	12:45
BLM-529	D-Trix	120	12-11-15	2115
BLM-530	D-Trix	120	12-11-15	3:45
BLM-53/	D-Trix	120	12-14-15	6:40
BLM-532	D-Trix	130	17-14-15	7/10
BLM-533	D-Trix	120	12-14-15	8:15
BLM-539	D-Trix	130	12-1445	8:50
BLM-535	D-Trix	120	12-14-15	9:50
BLM-536	D-Trix	130	12-14-15	10.25
BLM-537	D-Trix	140	12-14-15	10:50
BLM-538	D-Trix	120	12-14-15	11:15
BLM-539	D-Trix	140	12-14-15	12:20
BLM-540	D-Trix	120	12-14-15	12:50
BLM- 541	D-Trix	140	12-14-15	1:55
BLM-542	D-Trix	120	12-14-15	2:25
BLM- 543	D-Trix	140	12-14-15	3:35
BLM-544	D-Trix	120	12-1445	7:00
BLM-545	D-Trix	140	12-15-15	6:40
BLM-544	D-Trix	130	12-15-15	7:05

Manifest No.	Transport	Quantity	Date	Time
BLM- 547	D-Trix	140	12-15-15	8:10
BLM- 548	D-Trix	130	12-15-15	8:40
BLM- 549	D-Trix	140	12-15-15	9:45
BLM- 550	D-Trix	130	12-15-15	10:15
BLM- 551	D-Trix	140	12-15-15	11:25
BLM- 552	D-Trix	130	12-15-15	11:50
BLM- 553	D-Trix	140.	12-15-15	1:15
BLM- 554	D-Trix	130	12-15-15	1:40
BLM- 555	D-Trix	140	12-15-15	2:50
BLM- 554	D-Trix	130	12-15-15	320
BLM- 557	D-Trix	130	12-16-15	635
BLM-558	D-Trix	140	12-16-15	7:05
BLM-559	D-Trix	130	12-16-15	200
BLM-560	D-Trix	140	12-16-15	8:50
BLM-5 6/	D-Trix	130	12-16-15	9155
BLM-560	D-Trix	140	12-16-15	11:10
BLM-563	D-Trix	130	12-16-15	11:38
BLM-564	D-Trix	140	12-16-15	12:40
BLM-565	D-Trix	130	12-16-15	105
BLM-566	D-Trix	140	12-16-15	2:10
BLM-567	D-Trix	130	17-16-15	235
BLM-568	D-Trix	140	12-16-15	3:45
BLM-569	D-Trix	1311	12-16-15	4:10
BLM-570	D-Trix	130	12-17-15	Ce:35
BLM-571	D-Trix	140	12-17-15	7:05
BLM- 572	D-Trix	130	12-17-15	8131
BLM-5 73	D-Trix	140	12-17-15	9:05
BLM-574	D-Trix	130	12-17-15	10:02
BLM-575	D-Trix	140	12-17-15	19150
BLM-576	D-Trix	130	12-17-15	11130
BLM-577	D-Trix	140	12-17-15	12130
BLM-578	D-Trix	130	12-17-15	12156
BLM-579	D-Trix	130	12-17-15	2:25
BLM-580	D-Trix	140	12-17-15	2.'55
BLM-581	D-Trix	130	12-17-15	3151
BLM-582	D-Trix	130	12-18-15	6150
BLM-593	D-Trix	140	12-18-15	7150
BLM-584	D-Trix	136	12-18-15	8:25
BLM-585	D-Trix	140	12-18-15	9:35
BLM-586	D-Trix	130	12-18-15	10,20
BLM-587	D-Trix	140	12-18-15	11125

Manifest No.	Transport	Quantity	Date	Time
BLM- 588	D-Trix	130	12-18-15	11:47
BLM-5" 89	D-Trix	140	12-18-15	7:10
BLM-590	D-Trix	140	12-18-15	2:45
BLM- 591	D-Trix	130	12-21-15	6:49
BLM- <u>590</u>	D-Trix	130	12-21-15	7:20
BLM- 593	D-Trix	130	12-21-15	8:16
BLM-594	D-Trix	130	12-01-15	8:50
BLM-5'95	D-Trix	130	12-21-15	9145
BLM- 596	D-Trix	130	12-21-15	10:15
BLM-597	D-Trix	130	12-21-15	11:04
BLM- 598	D-Trix	130	12-01-15	11:40
BLM-599	D-Trix	130	12-21-15	12136
BLM- 600	D-Trix	130	12-21-15	1:00
BLM-601	D-Trix	130	12-21-15	1157
BLM-600	D-Trix	130	12-21-15	2:35
BLM- 603	D-Trix	130	12-21-15	3:25
BLM- 604	D-Trix	140	12-22-15	6:50
BLM- (5 5	D-Trix	130	12-22-15	7:15
BLM-606	D-Trix	130	12-22-15	8.145
BLM-607	D-Trix	130	12-22-15	10:20
BLM-608	D-Trix	130	12-22-15	11.55
BLM-609	D-Trix	121)	12-22-15	1235
BLM-610	D-Trix	130	12-22-15	1:25
BLM-611	D-Trix	120	12-22-15	2:10
BLM 6/2	D-Trix	130	12-22-15	3100
BLM-613	D-Trix	120	12-22-15	3:45
BLM- 6/4	D-Trix	130	12-23-15	6:45
BLM-6/5	D-Trix	130	12-2315	7:15
BLM-616	D-Trix	130	12-23-15	8:15
BLM-617	D-Trix	130	12-23-15	8:55
BLM-618	D-Trix	130	12-23-15	9:40
BLM-619	D-Trix	130	12-237.5	10130
BLM-620	D-Trix	130	12-23-15	1/110
BLM-621	D-Trix	130	12-23-15	11:50
BLM-622	D-Trix	130	12-23-15	12:40
BLM-623	D-Trix	130	12-23-15	1:25
BLM-624	D-Trix	140	12-23-15	2:10
BLM-625	D-Trix	130	12-23-15	2133
BLM-626	D-Trix	130	12-2315	3:10
BLM627	D-Trix	130	12-23-15	3,40
BLM-628	D-Trix	130	12-24-15	645

Manifest No.	Transport	Quantity	Date	Time
BLM-629	D-Trix	130	12-24-15	7:10
BLM- 6, 30	D-Trix	130	12-24-15	9:00
BLM-63/	D-Trix	730	12-24-15	9125
BLM-632	D-Trix	130	12-24-15	10:20
BLM/ 33	D-Trix	130	12-24-15	11:20
BLM-634	D-Trix	130	12-24-15	12:15
BLM 35	D-Trix	1211	12-24-15	12:45
BLM-636	D-Trix	130	1)-24-15	55
BLM-637	D-Trix	130	12-24-15	2:15
BLM-638	D-Trix	130	12-24-15	3/30
BLM-638	D-Trix	/2/1	17-74-15	355
BLM- 440	D-Trix	130	12-28-15	7:00
BLM-641	D-Trix	130	12-28-15	8:50
BLM-640	D-Trix	130	12-28-15	10:30
BLM 5 4 3	D-Trix	140	12-28-15	10:55
BLM-644	D-Trix	130	12-28-15	12:00
BLM-645	D-Trix	140	12-28-15	12:35
BLM-646	D-Trix	130	12.28-15	1:25
BLM-647	D-Trix	140	12-28-15	2:15
BLM-648	D-Trix	130	12-28-15	2:55
BLM-649	D-Trix	140	12-28-15	345
BLM-650	D-Trix	130	12-29-15	640
BLM-651	D-Trix	140	12-29-15	7:15
BLM-652	D-Trix	130	12-28-15	8:15
BLM-653	D-Trix	140	12-29-15	9:00
BLM-654	D-Trix	130	12-29-15	9:40.
BLM-6505	D-Trix	140	12-29-15	10:40
BLM-6596	D-Trix	130	12-27-19	11:10
BLM-657	D-Trix	140	12-29-15	10:00
BLM-658	D-Trix	130	12-29-15	12:50
BLM- 659	D-Trix	140	12-29-15	1:50 .
BLM- 660	D-Trix	130	12-29-15	2:20
BLM- Cole!	D-Trix	140	12-29-15	3:25
BLM-662	D-Trix	130	122815	345
BLM- 663	D-Trix	140	12-30-15	7:45
BLM- 664	D-Trix	130	12-30-15	8,15
BLM- 665	D-Trix	140	12-30-15	9:20
BLM-666	D-Trix	130	12-30-15	1,45
BLM-667	D-Trix	140	12-30-15	10:55
BLM-664	D-Trix	130	12-30-15	1115
BLM-669	D-Trix	140	12-30-15	12:30

Manifest No.	Transport	Quantity	Date	Time
BLM-670	D-Trix	130	12-30-15	12:50
BLM-671	D-Trix	140	12-30-15	2:00
BLM-672	D-Trix	130	12-30-15	2:30
BLM- 673	D-Trix	140	12-30-15	3:40
BLM-674	D-Trix	1311	12-30-15	4:10
BLM-675	D-Trix	130	12-31-15	7:02
BLM-676	D-Trix	140	12-3145	7.45
BLM- 677	D-Trix	130	12-31-15	8:32
BLM-678	D-Trix	140	12-31-15	9,40
BLM-679	D-Trix	130	12-31-15	10:06
BLM-680	D-Trix	146	12 31-15	10:55
BLM-681	D-Trix	130	12-31-15	11:52
BLM-682	D-Trix	140	12-31-15	12:05
BLM-683	D-Trix	130	12-31-15	1170
BLM-684	D-Trix	140	12-31-15	3:00
BLM-685	D-Trix	130	12-31-15	3:36
BLM-686	D-Trix	130	12-1-1-16	6147
BLM-687	D-Trix	140	1-1-16	8100
BLM- 688	D-Trix	130	1-1-16	9111
BLM-689	D-Trix	140	1-1-16	9150
BLM-690	D-Trix	130	1-1-16	10133
BLM-691	D-Trix	140	1-1-16	11:35
BLM-692	D-Trix	130	1-1-16	12:02
BLM-693	D-Trix	140	1-1-16	1:15
BLM- 694	D-Trix	130	1-1-16	1:41
BLM-695	D-Trix	140	1-1-16	3:00
BLM-696	D-Trix	130	1-1-16	3126
BLM-697	D-Trix	130	1-4-16	7:20 AM
BLM-698	D-Trix	140	1-4-16e	8:10
BLM-699	D-Trix	130	1-4-16	8:55
BLM- '700	D-Trix	140	1-4-16	9:45
BLM- 10/	D-Trix	130	1-4-16	10,25
BLM- 700	D-Trix	140	1-4-16,	11:25
BLM-703	D-Trix	130	1-4-16	12,00pm
BLM- 704	D-Trix	140	1-4-16	1:00
BLM-705	D-Trix	130	1-4-16	1:40
BLM-706	D-Trix	140	1-4-16	2:50
BLM-707	D-Trix	130	1-4-16	3:15
BLM-708	D-Trix	130	1-5-16	6150
BLM-709	D-Trix	140	1-5-16	7:20
BLM-710	D-Trix	130	1-5-16	8:30



J. Scott Hall

Office: (505) 982-3873
Email: shall@montand.com
Reply To: Santa Fe Office

www.montand.com

August 9, 2013

VIA EMAIL & U.S. FIRST CLASS MAIL

Daniel Sanchez
Enforcement and Compliance Manager
New Mexico Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505

Re: Western Refining Southwest, Inc. – Bloomfield Refinery Injection Well (UICI-009)

Dear Mr. Sanchez:

I understand from Allen Hains that he and other representatives of Western Refining met with you and other representatives of the New Mexico Oil Conservation Division on August 6, 2013 to discuss the referenced well. In accordance with your request during the meeting, I am enclosing a copy of Western's slide show presented at the meeting and a copy of injection and pressure data for October 2011 through July 2013. Western Refining Southwest, Inc./Giant Industries has previously sent NMOCD the following: (1) monthly data for the referenced well electronically via Form C-115 and (2) the Postfrac Treatment Summary dated March 1, 1996.

Please let me know if you or Mr. Wade would like to discuss this information.

Med hele, FOR

J. Scott Hall

JSH/dho enclosures

cc: Gabriel C. Wade, Esq., NMOCD counsel (w/ encl.)

Allen Hains, Western Refining Randy Schmaltz, Western Refining

REPLY TO:

325 Paseo de Peralta Santa Fe, New Mexico 87501 Telephone (505) 982-3873 • Fax (505) 982-4289

Post Office Box 2307 Santa Fe, New Mexico 87504-2307 6301 Indian School Road NE, Suite 400 Albuquerque, New Mexico 87110 Telephone (505) 884-4200 • Fax (505) 888-8929

Post Office Box 36210 Albuquerque, New Mexico 87176-6210

Disposal Well #1

Subsurface Project No. 70G6193

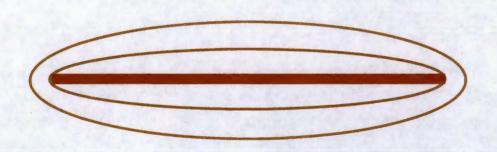
Bloomfield, New Mexico

Status as of July 2013

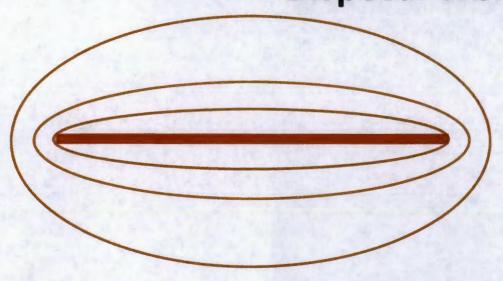
- 1. July 2013 Status:
 - 1. Average injection pressure is 1074 psig
 - 2. Average injection rate is 81.4 GPM
 - 3. Cumulative injected volume is 613,797,855 gallons (14,614,235 barrels)
 - 4. Estimated area of injection fluid is 119 acres
- 2. Measured static wellhead pressure is 810 psig on December 18, 2012.
- Injection pressures have declined in the last three years.
- 4. Measured static reservoir pressures are down during the last three years.
- Injection pressure remains significantly below both parting pressure and fracture propagation pressure.
- 6. Coil tubing clean-out operations show that high pressures are related to wellbore and near wellbore pressure restrictions. Routine clean-out operations are expected to maintain required disposal capacity for the well.
- 7. Current maximum surface injection pressure of 1150 psig is reasonable and adequate for expected disposal well operations.

- Tight reservoir
- Long, un-crowded area for water to leave "wellbore"

- Tight reservoir
- Long, un-crowded area for water to leave "wellbore"

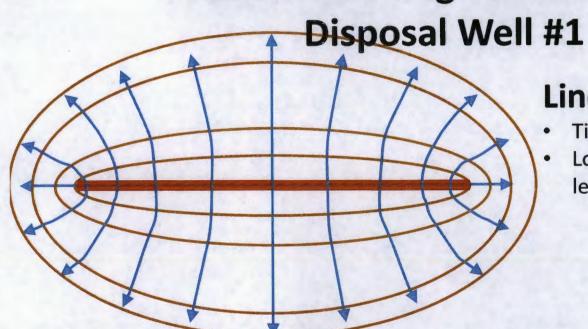


- Tight reservoir
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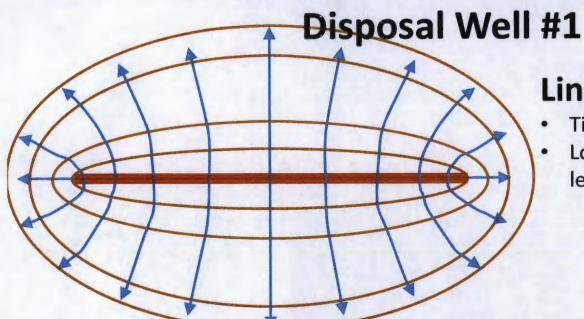


- Tight reservoir
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- Tight reservoir
- Long, un-crowded area for water to leave "wellbore"

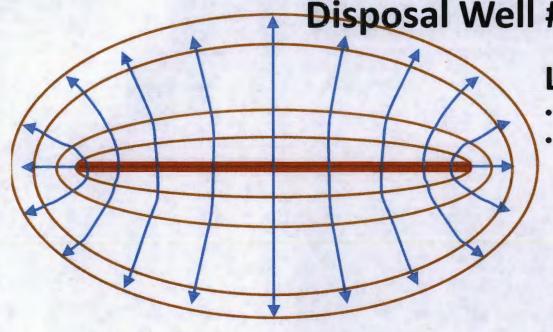


Linear Flow

- Tight reservoir
- Long, un-crowded area for water to leave "wellbore"

- Small, crowded area for water to leave "wellbore"
- Conventional reservoir with good permeability

Disposal Well #1



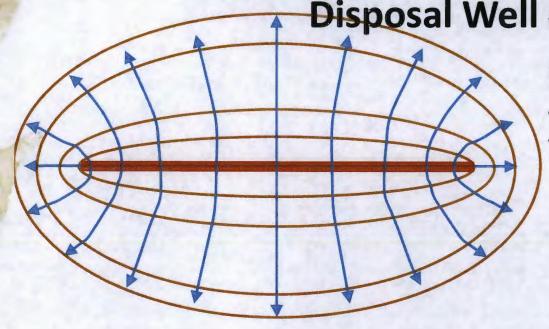
Linear Flow

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- Long, un-crowded area for water to leave "wellbore"

- Small, crowded area for water to leave "wellbore"
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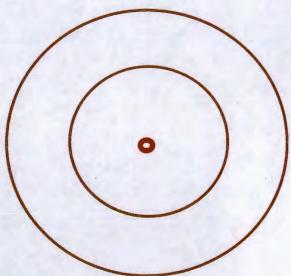
Disposal Well #1



Linear Flow

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- Small, crowded area for water to leave "wellbore"
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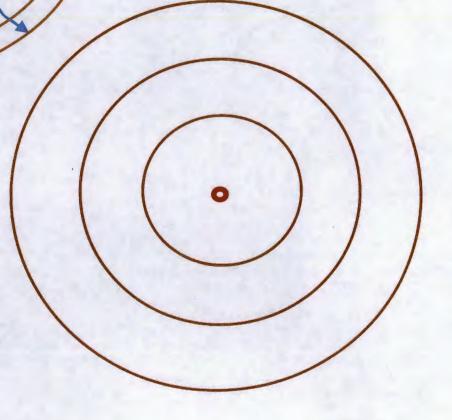


Disposal Well #1

Linear Flow

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- Small, crowded area for water to leave "wellbore"
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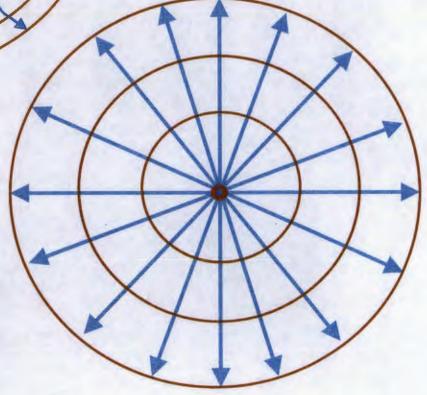


Disposal Well #1

Linear Flow

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- Small, crowded area for water to leave "wellbore"
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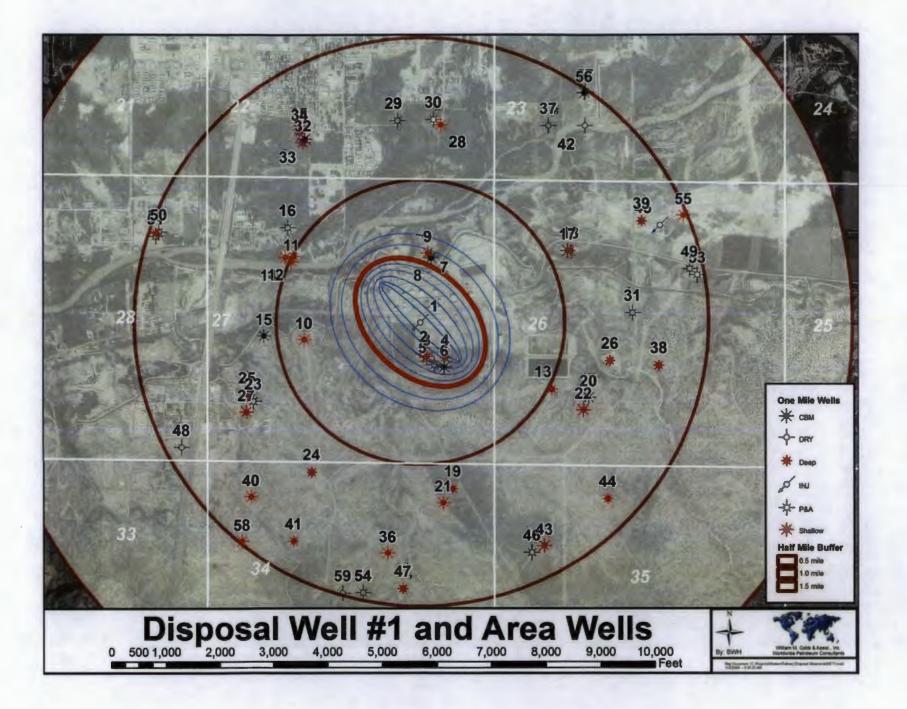


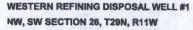
Disposal Well #1

Linear Flow

- Tight reservoir
- Long, un-crowded area for water to leave "wellbore"

- Small, crowded area for water to leave "wellbore"
- Conventional reservoir with good permeability





.4 NO.: 30-045-29002



8-5/8", 48#/ft, Surface Casing @ 830' TOC: Surface Hole Size: 11.0"

Tubing: 2-7/8", Acid Resistant Fluoroline Cement Lined Wt of Tubing: 6.5 #/ft Wt of Tubing Lined: 7.55 #/ft Tubing ID: 2.128"
Tubing Drift ID: 2.000"
Minimum ID @ Packer: ~1.87" estimated

Packer: Unknown Packer Type @ 3221'
Could be a Guiberson or similar model Uni-6

Perforations: 3276' - 3408' 4JSPF 0.5 EHD Top of the Cliff House Formation: 3276'

At approximately 3,300 ft. circulation pressure decreased significantly indicating a restriction or blockage in the casing.

Perforations: 3435' - 3460' 4JSPF 0.5 EHD Top of the Menefee Formation: 3400'

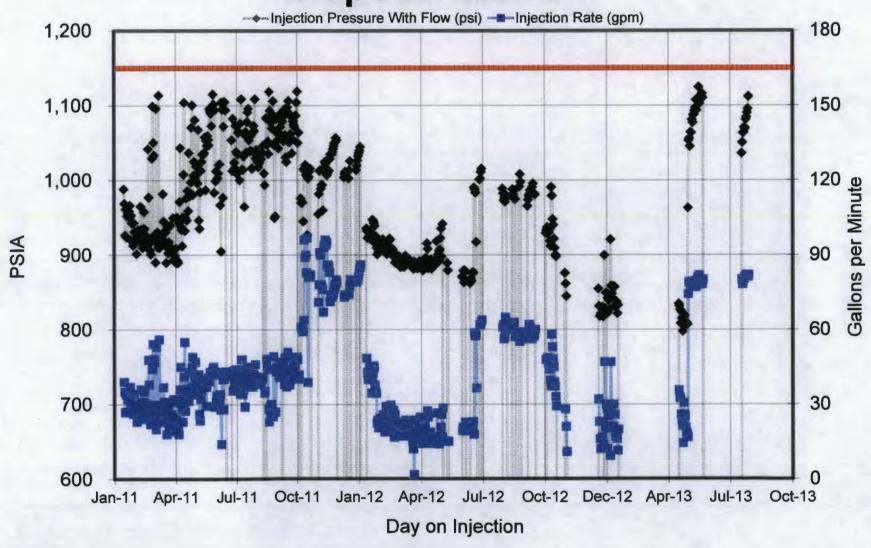
RBP: 3520'

5-1/2", 15.5#/ft, Production Casing @3600' TOC: Surface Hole Size: 7-7/8" "On October 4th, 2011, Western contracted with Basic Energy Services to clean-out the Bloomfield Refinery injection well. A 1 ¼-inch coil tube was lowered down the well to a total depth of 3,520 ft. At approximately 3,300 ft. circulation pressure decreased significantly indicating a restriction or blockage in the casing. After attempting to re-tag the well, the coil line broke-through the restriction and was then able to be lowered to the bottom of the well (3,520 ft) with ease. The success of the coil-tubing activities resulted in a significant increase in well operation efficiency." January 30, 2012 well report.

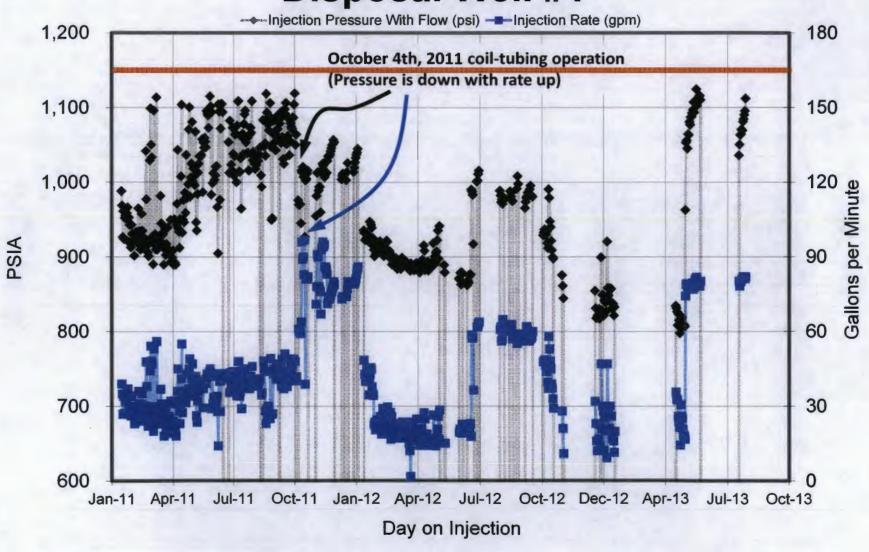
Disposal Well #1
ure (psi)

Maximum Injection Psig Injection Pressure (psi) -Injection Rate (gpm) 1,200 180 1,100 150 120 09 09 Gallons per Minute 1,000 **PSIA** 900 800 700 30 600 Jan-11 Apr-11 Jul-11 Oct-11 Jan-12 Apr-12 Jul-12 Oct-12 Dec-12 Apr-13 Jul-13 Day on Injection

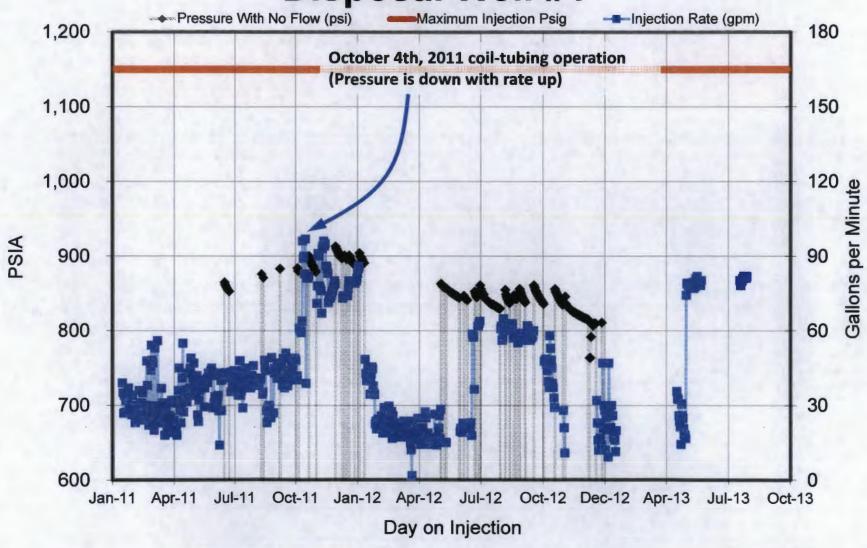
Disposal Well #1

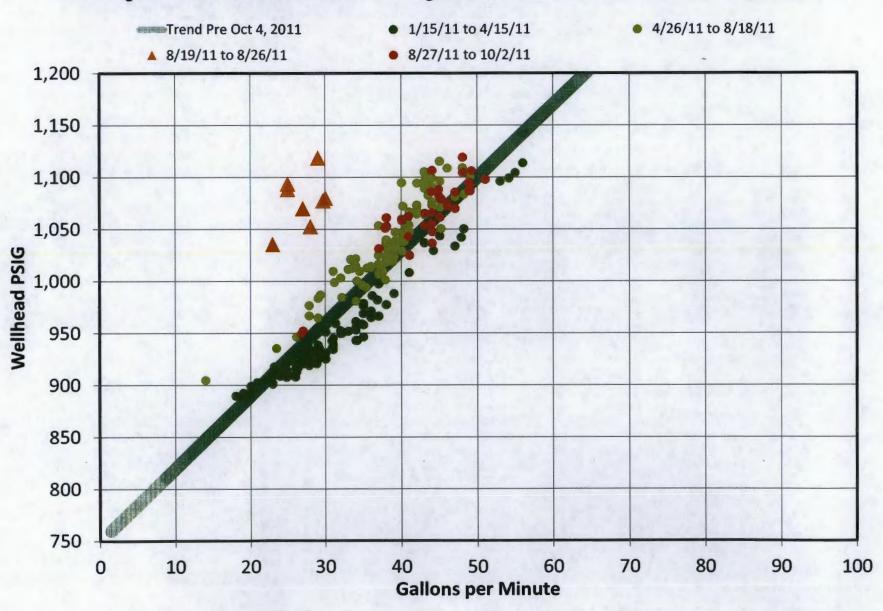


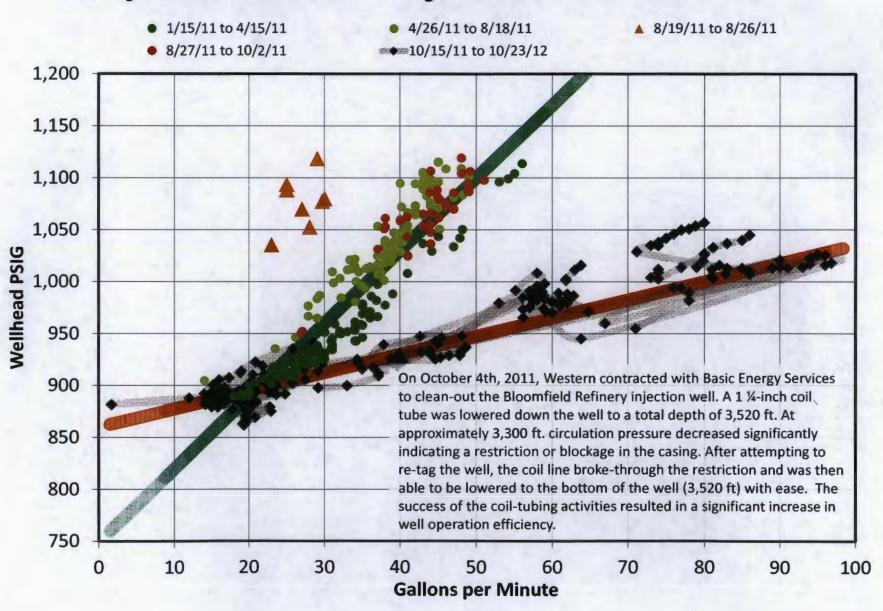
Disposal Well #1

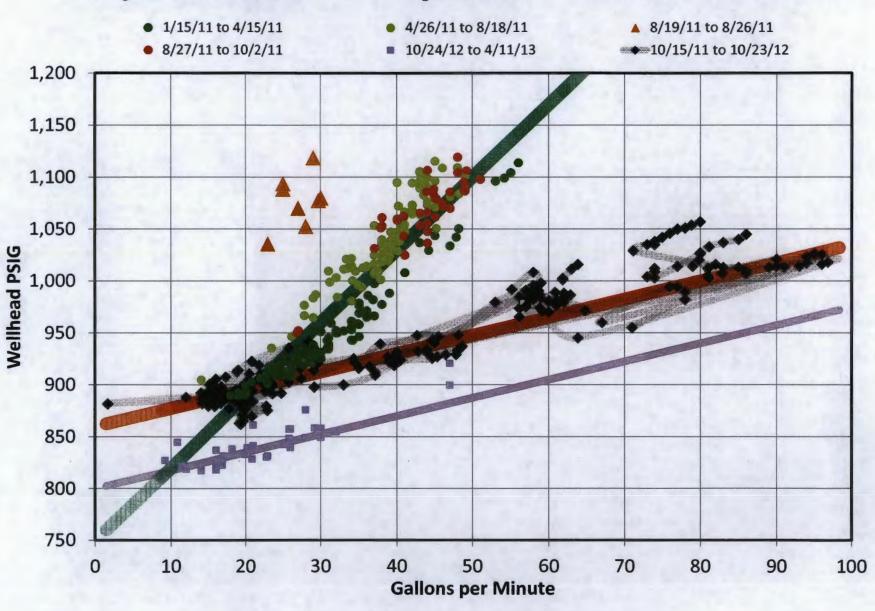


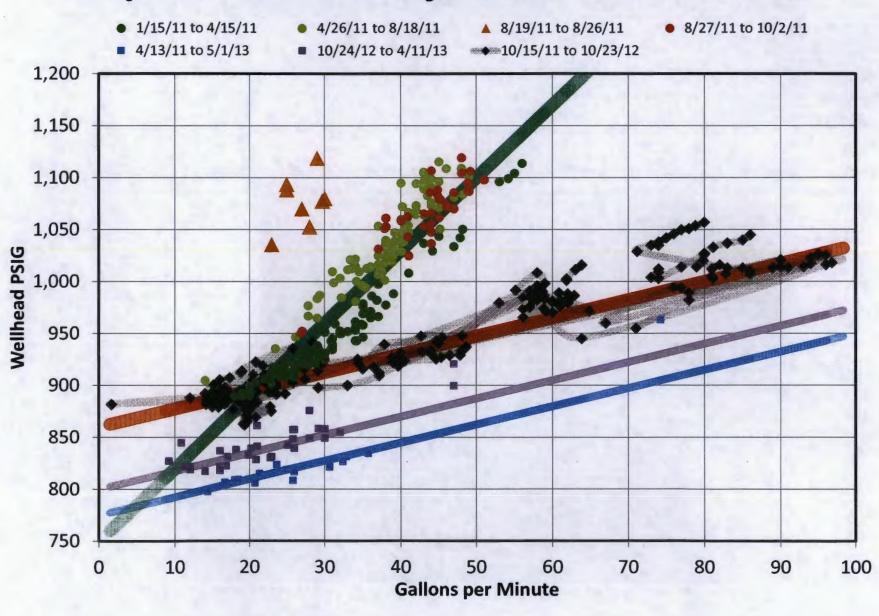
Disposal Well #1

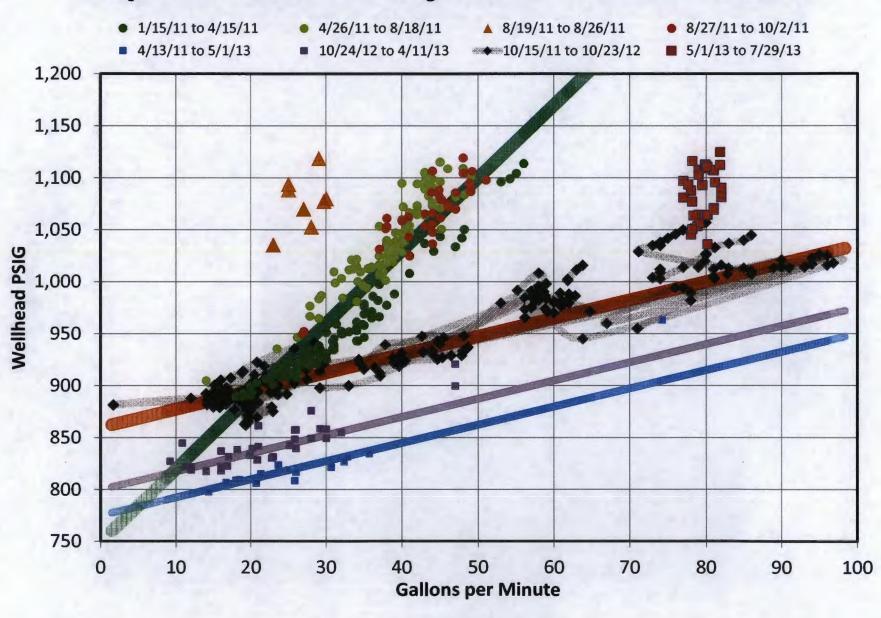




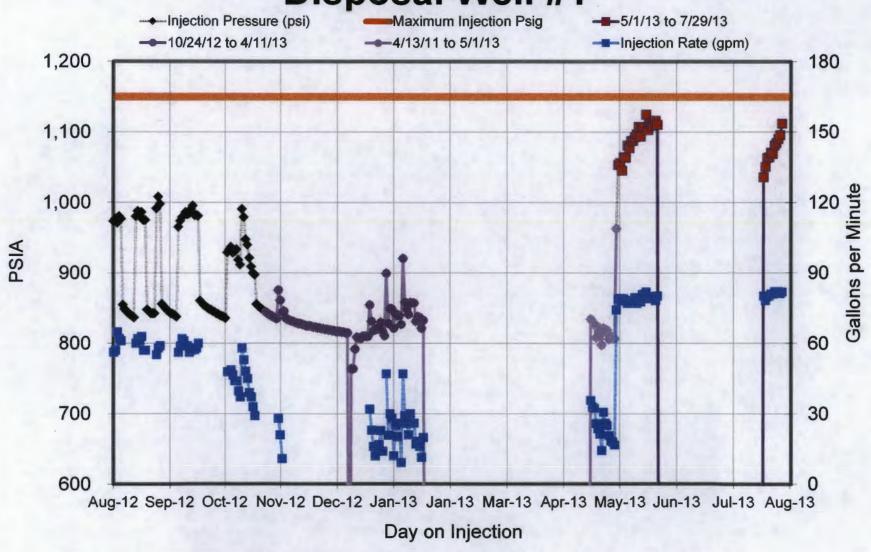




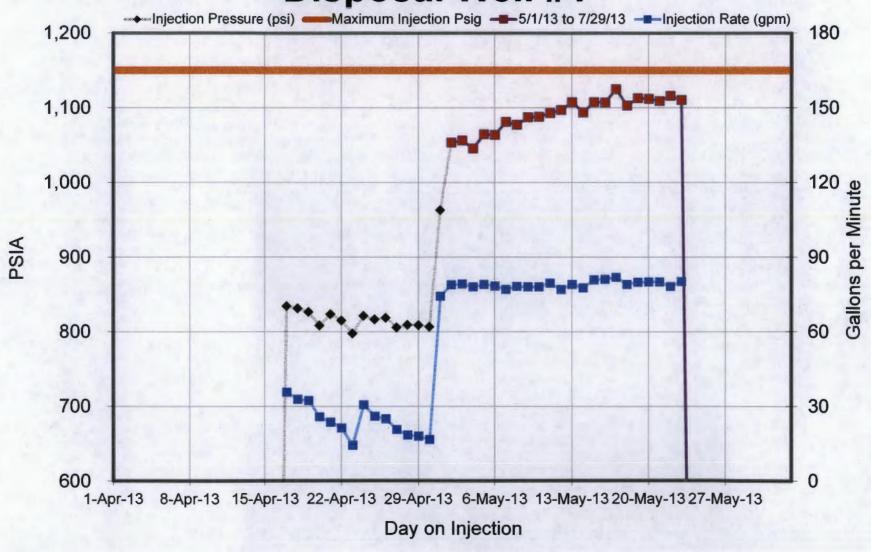




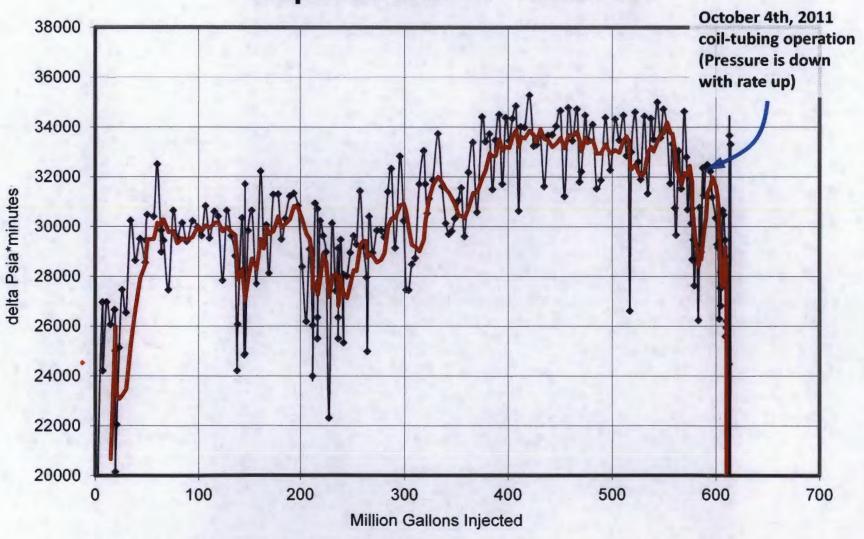
Disposal Well #1 Injection Performance Disposal Well #1



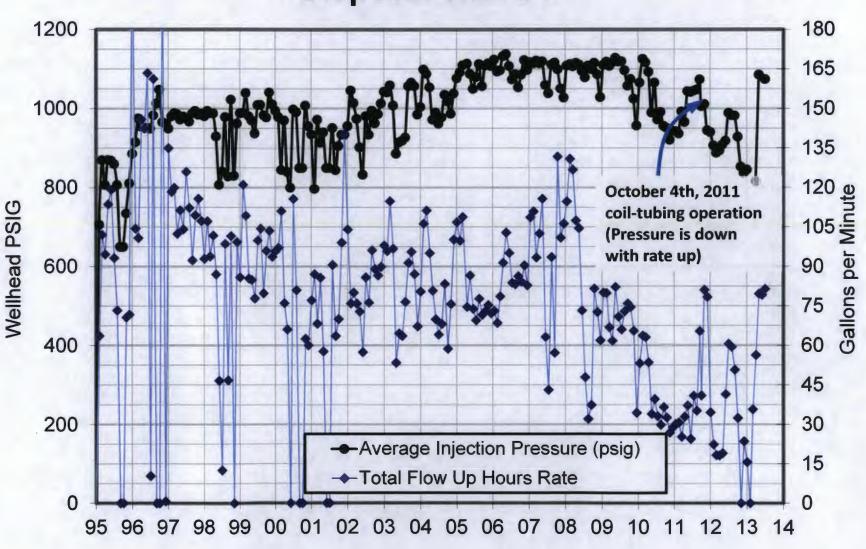
Disposal Well #1 Injection Performance Disposal Well #1

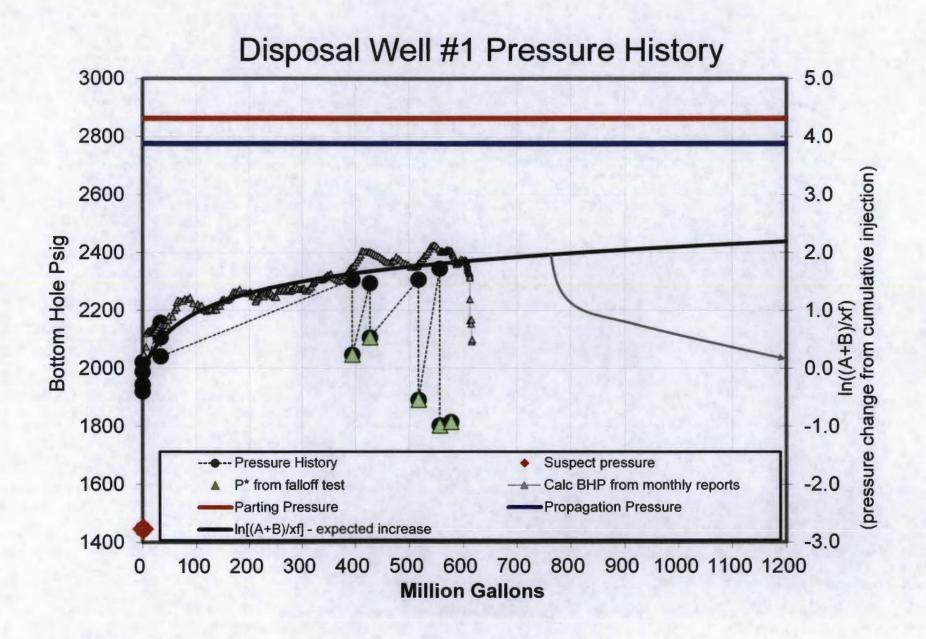


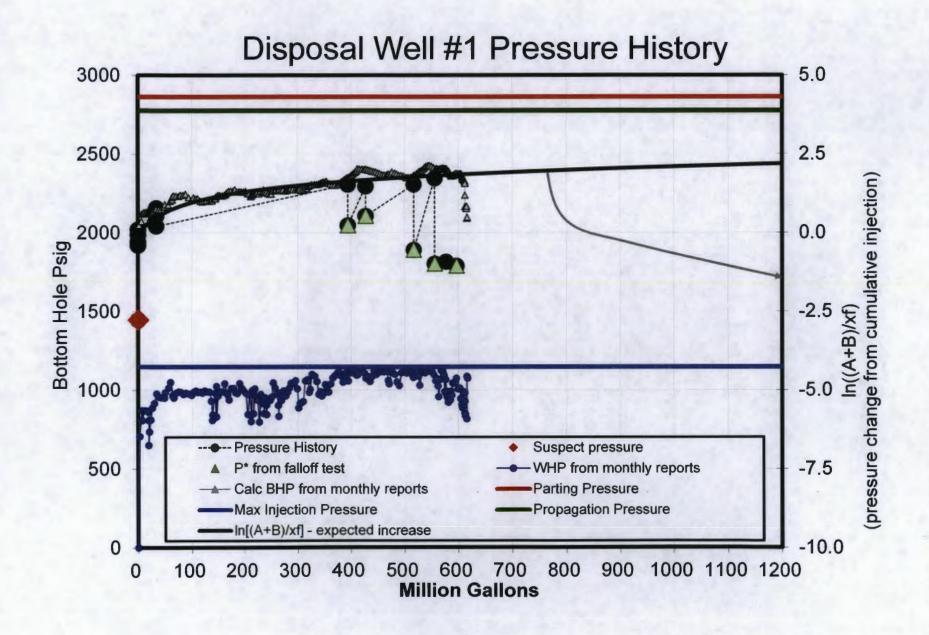
Disposal Well #1 - Hall Plot

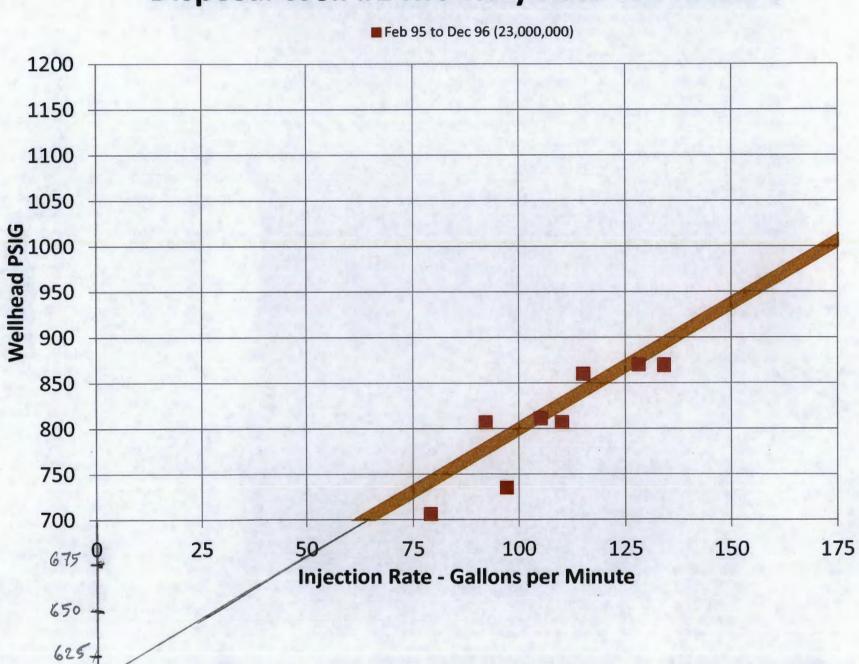


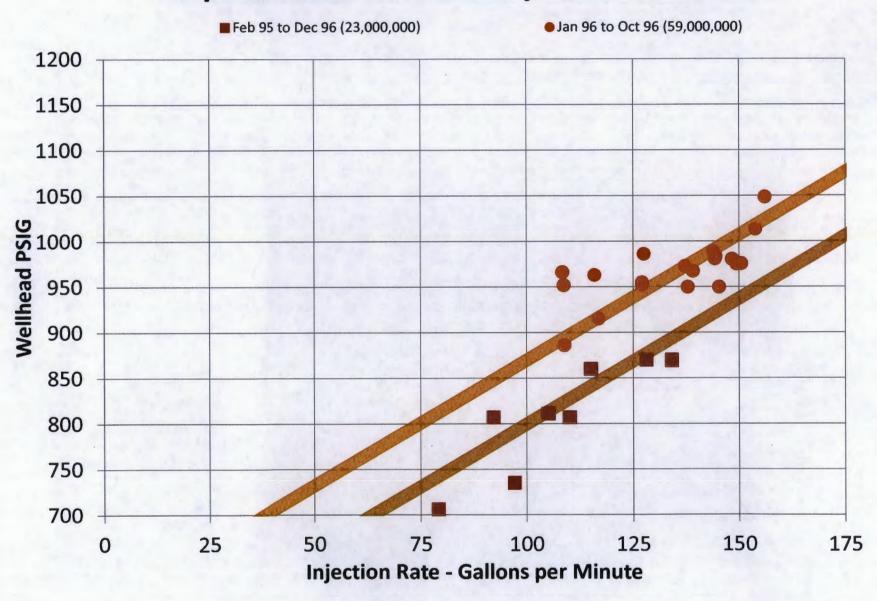
Disposal Well #1 Monthly History Disposal Well #1

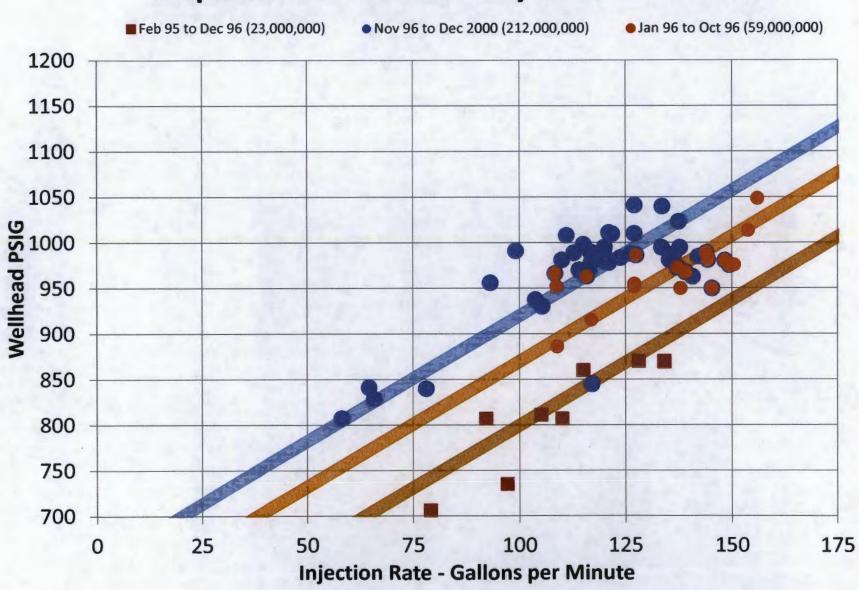




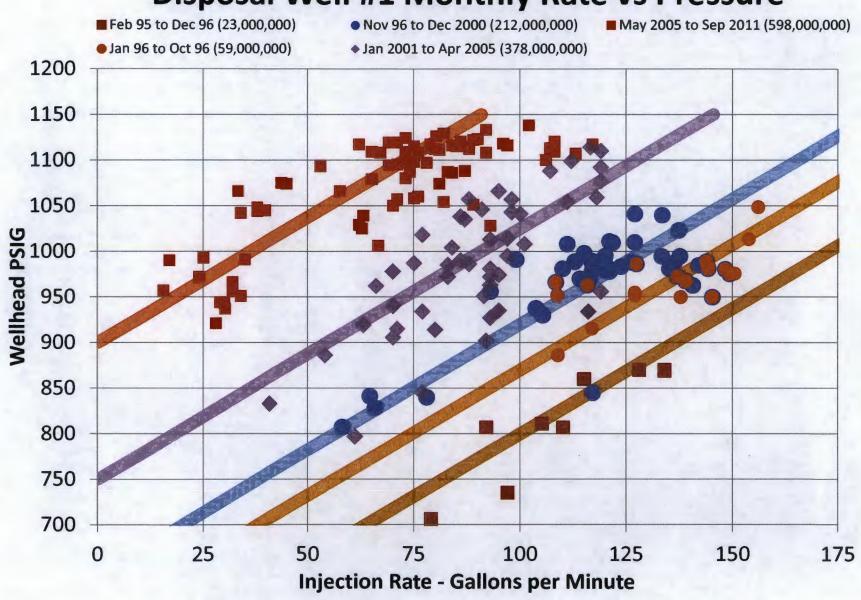


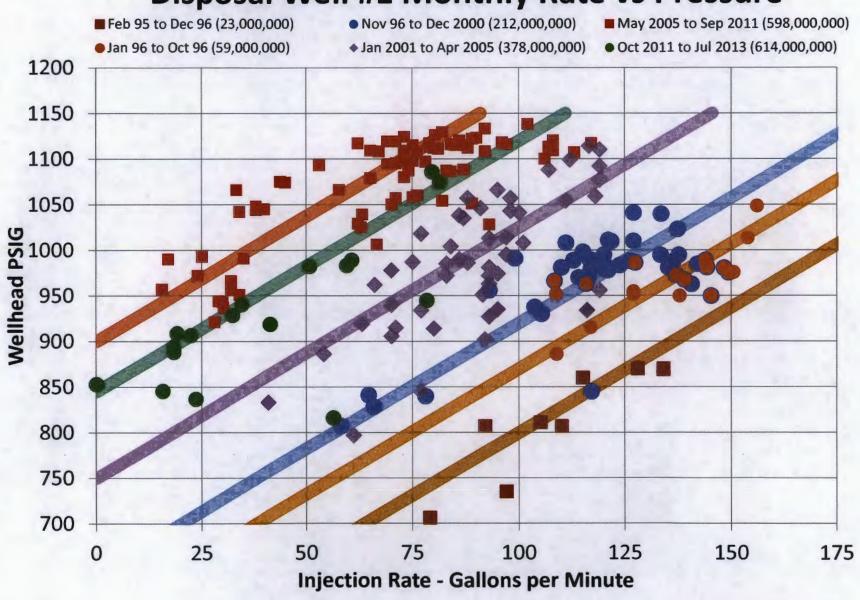


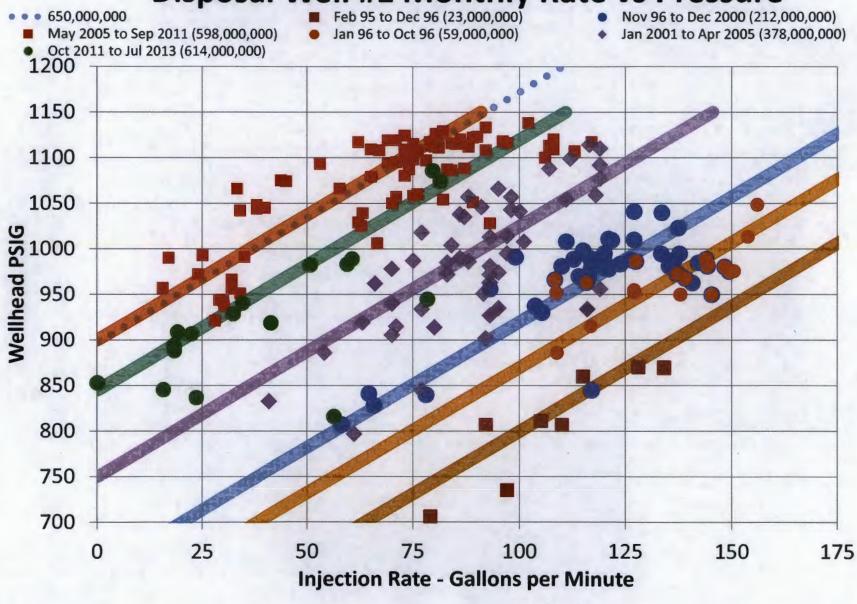


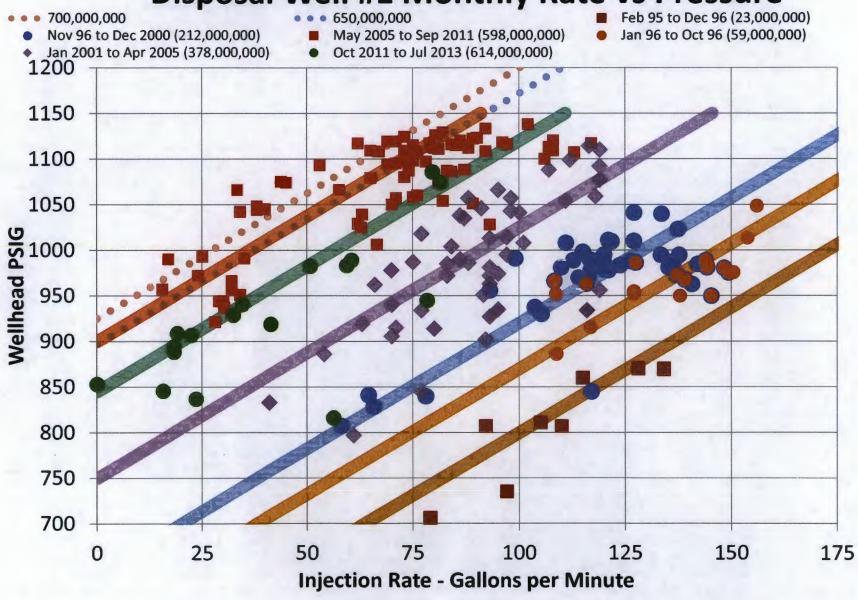


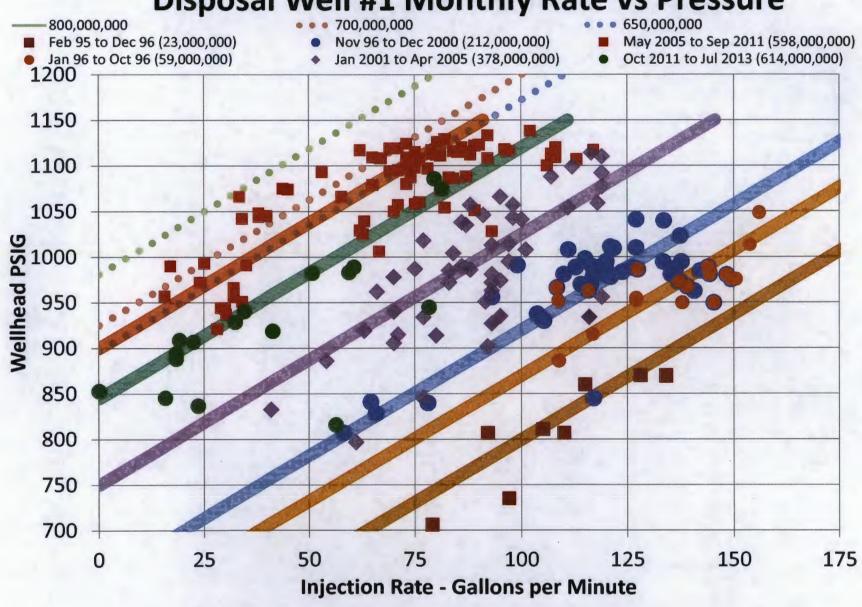




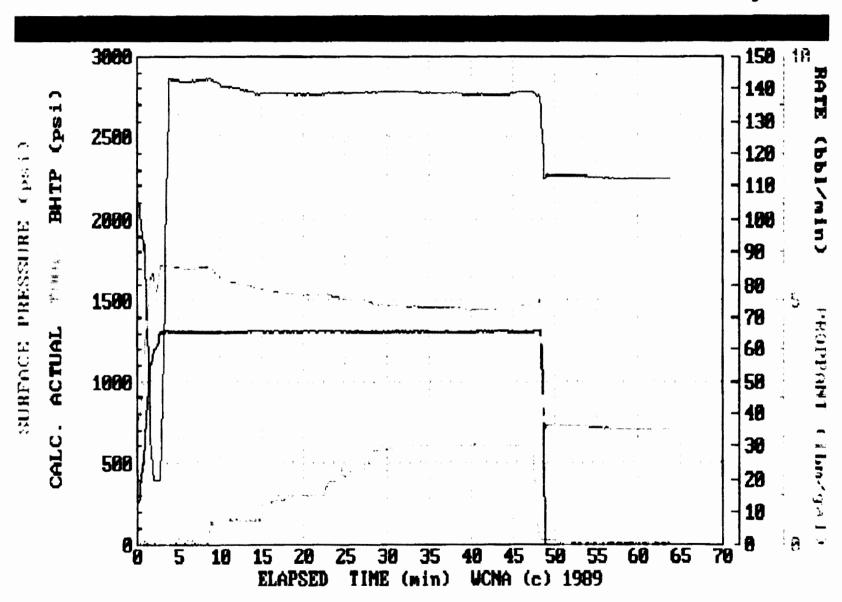








March 1996 Frac Treatment summary



Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate Injection Pressure (gpm) (psi) Date and Time Comments 01-Oct-11 00:00:00 1104 48 02-Oct-11 00:00:00 48 1119 40 03-Oct-11 00:00:00 1050 04-Oct-11 00:00:00 42 1064 05-Oct-11 00:00:00 0 884 06-Oct-11 00:00:00 0 880 976 07-Oct-11 00:00:00 61 08-Oct-11 00:00:00 60 970 09-Oct-11 00:00:00 60 970 10-Oct-11 00:00:00 59 971 64 945 11-Oct-11 00:00:00 12-Oct-11 00:00:00 96 1016 13-Oct-11 00:00:00 89 1013 14-Oct-11 00:00:00 90 1021 83 15-Oct-11 00:00:00 1007 16-Oct-11 00:00:00 97 1018 17-Oct-11 00:00:00 39 927 18-Oct-11 00:00:00 81 1003 19-Oct-11 00:00:00 81 1005 20-Oct-11 00:00:00 81 1012 21-Oct-11 00:00:00 82 1016 22-Oct-11 00:00:00 0 900 Drop-Off Trend 0 897 Drop-Off Trend 23-Oct-11 00:00:00 24-Oct-11 00:00:00 0 894 Drop-Off Trend 892 Drop-Off Trend 25-Oct-11 00:00:00 0 0 889 Drop-Off Trend 26-Oct-11 00:00:00 0 887 Drop-Off Trend 27-Oct-11 00:00:00 28-Oct-11 00:00:00 0 886 Drop-Off Trend 29-Oct-11 00:00:00 0 886 Drop-Off Trend 0 882 Drop-Off Trend 30-Oct-11 00:00:00 31-Oct-11 00:00:00 0 881 Drop-Off Trend 879 Drop-Off Trend 01-Nov-11 00:00:00 0 02-Nov-11 00:00:00 71 955 03-Nov-11 00:00:00 78 982 91 04-Nov-11 00:00:00 1013 05-Nov-11 00:00:00 90 1014 06-Nov-11 00:00:00 78 989 77 994 07-Nov-11 00:00:00 08-Nov-11 00:00:00 76 994 09-Nov-11 00:00:00 67 960 93 1014 10-Nov-11 00:00:00 11-Nov-11 00:00:00 94 1017 12-Nov-11 00:00:00 96 1025 94 13-Nov-11 00:00:00 1023 95 1026 14-Nov-11 00:00:00 15-Nov-11 00:00:00 86 1007 16-Nov-11 00:00:00 86 1010 1013 17-Nov-11 00:00:00 85 18-Nov-11 00:00:00 83 1013 19-Nov-11 00:00:00 71 1029 73 20-Nov-11 00:00:00 1035 74 1035 21-Nov-11 00:00:00 22-Nov-11 00:00:00 73 1035 74 1038 23-Nov-11 00:00:00 24-Nov-11 00:00:00 75 1042 76 1046 25-Nov-11 00:00:00 26-Nov-11 00:00:00 77 1050 78 27-Nov-11 00:00:00 1051 80 28-Nov-11 00:00:00 1057 29-Nov-11 00:00:00 79 1054 30-Nov-11 00:00:00 0 913 Drop-Off Trend

0

01-Dec-11 00:00:00

910 Drop-Off Trend

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate Injection Pressure Date and Time (gpm) (psi) Comments 02-Dec-11 00:00:00 908 Drop-Off Trend 0 03-Dec-11 00:00:00 0 906 Drop-Off Trend 04-Dec-11 00:00:00 0 904 Drop-Off Trend 05-Dec-11 00:00:00 0 902 Drop-Off Trend 06-Dec-11 00:00:00 0 900 Drop-Off Trend 07-Dec-11 00:00:00 899 Drop-Off Trend 0 08-Dec-11 00:00:00 0 898 Drop-Off Trend 897 Drop-Off Trend 09-Dec-11 00:00:00 0 10-Dec-11 00:00:00 73 1004 11-Dec-11 00:00:00 74 1009 12-Dec-11 00:00:00 74 1012 13-Dec-11 00:00:00 0 901 14-Dec-11 00:00:00 0 899 15-Dec-11 00:00:00 0 897 16-Dec-11 00:00:00 0 896 17-Dec-11 00:00:00 74 1003 77 18-Dec-11 00:00:00 1014 19-Dec-11 00:00:00 80 1026 901 Drop-Off Trend 20-Dec-11 00:00:00 0 21-Dec-11 00:00:00 0 898 Drop-Off Trend 22-Dec-11 00:00:00 0 896 Drop-Off Trend 23-Dec-11 00:00:00 0 894 Drop-Off Trend 24-Dec-11 00:00:00 893 Drop-Off Trend 0 25-Dec-11 00:00:00 0 891 Drop-Off Trend 26-Dec-11 00:00:00 890 Drop-Off Trend 0 27-Dec-11 00:00:00 0 889 Drop-Off Trend 79 28-Dec-11 00:00:00 1014 29-Dec-11 00:00:00 80 1020 30-Dec-11 00:00:00 80 1027 31-Dec-11 00:00:00 81 1033 01-Jan-12 00:00:00 83 1037 02-Jan-12 00:00:00 85 1040 03-Jan-12 00:00:00 86 1045 904 Drop-Off Trend 04-Jan-12 00:00:00 0 05-Jan-12 00:00:00 900 Drop-Off Trend 0 06-Jan-12 00:00:00 0 899 Drop-Off Trend 897 Drop-Off Trend 07-Jan-12 00:00:00 0 895 Drop-Off Trend 08-Jan-12 00:00:00 0 09-Jan-12 00:00:00 0 893 Drop-Off Trend 10-Jan-12 00:00:00 0 892 Drop-Off Trend 11-Jan-12 00:00:00 891 Drop-Off Trend n 12-Jan-12 00:00:00 48 936 43 13-Jan-12 00:00:00 932 14-Jan-12 00:00:00 40 923 15-Jan-12 00:00:00 40 924 16-Jan-12 00:00:00 45 926 17-Jan-12 00:00:00 40 931 18-Jan-12 00:00:00 45 927 19-Jan-12 00:00:00 35 921 20-Jan-12 00:00:00 40 928 43 947 21-Jan-12 00:00:00 46 22-Jan-12 00:00:00 946 23-Jan-12 00:00:00 45 943 24-Jan-12 00:00:00 38 939 25-Jan-12 00:00:00 35 916 26-Jan-12 00:00:00 34 925 27-Jan-12 00:00:00 23 910 28-Jan-12 00:00:00 24 901 29-Jan-12 00:00:00 21 910

30-Jan-12 00:00:00

31-Jan-12 00:00:00

01-Feb-12 00:00:00

21

25

23

904

918

913

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate | Injection Pressure (psi) Date and Time (gpm) Comments 02-Feb-12 00:00:00 03-Feb-12 00:00:00 04-Feb-12 00:00:00 05-Feb-12 00:00:00 06-Feb-12 00:00:00 07-Feb-12 00:00:00 08-Feb-12 00:00:00 09-Feb-12 00:00:00 10-Feb-12 00:00:00 11-Feb-12 00:00:00 12-Feb-12 00:00:00 13-Feb-12 00:00:00 14-Feb-12 00:00:00 15-Feb-12 00:00:00 16-Feb-12 00:00:00 17-Feb-12 00:00:00 18-Feb-12 00:00:00 19-Feb-12 00:00:00 20-Feb-12 00:00:00 21-Feb-12 00:00:00 22-Feb-12 00:00:00 23-Feb-12 00:00:00 24-Feb-12 00:00:00 25-Feb-12 00:00:00 26-Feb-12 00:00:00 27-Feb-12 00:00:00 28-Feb-12 00:00:00 29-Feb-12 00:00:00 01-Mar-12 00:00:00 02-Mar-12 00:00:00 03-Mar-12 00:00:00 04-Mar-12 00:00:00 05-Mar-12 00:00:00 06-Mar-12 00:00:00 07-Mar-12 00:00:00 08-Mar-12 00:00:00 09-Mar-12 00:00:00 10-Mar-12 00:00:00 11-Mar-12 00:00:00 12-Mar-12 00:00:00 13-Mar-12 00:00:00 14-Mar-12 00:00:00 15-Mar-12 00:00:00 16-Mar-12 00:00:00 17-Mar-12 00:00:00 18-Mar-12 00:00:00 19-Mar-12 00:00:00 20-Mar-12 00:00:00 21-Mar-12 00:00:00 22-Mar-12 00:00:00 23-Mar-12 00:00:00 24-Mar-12 00:00:00 25-Mar-12 00:00:00 26-Mar-12 00:00:00 27-Mar-12 00:00:00 28-Mar-12 00:00:00 29-Mar-12 00:00:00 30-Mar-12 00:00:00 31-Mar-12 00:00:00 01-Apr-12 00:00:00 02-Apr-12 00:00:00 03-Apr-12 00:00:00

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day)

(Data is for readings collected at 12:00am each day)				
	Injection Rate	Injection Pressure		
Date and Time	(gpm)	(psi)	Comments	
04-Apr-12 00:00:00	16	879		
05-Apr-12 00:00:00	16	887		
06-Apr-12 00:00:00	21	895		
07-Apr-12 00:00:00	19	890		
08-Apr-12 00:00:00	16	896		
09-Apr-12 00:00:00	15	886	*******	
10-Apr-12 00:00:00	27	916		
11-Apr-12 00:00:00	25	908		
12-Apr-12 00:00:00	14	882		
13-Apr-12 00:00:00	17	892 889	H-10-17-17-17-17-17-17-17-17-17-17-17-17-17-	
14-Apr-12 00:00:00 15-Apr-12 00:00:00	19 17	888		
16-Apr-12 00:00:00	16	894		
17-Apr-12 00:00:00	14	882		
18-Apr-12 00:00:00	15	889		
19-Apr-12 00:00:00	17	884		
20-Apr-12 00:00:00	17	890		
21-Apr-12 00:00:00	16	891		
22-Apr-12 00:00:00	16	891		
23-Apr-12 00:00:00	15	894		
24-Apr-12 00:00:00	-	918		
25-Apr-12 00:00:00	15	889		
26-Apr-12 00:00:00	15	901		
27-Apr-12 00:00:00	14	892		
28-Apr-12 00:00:00	16	906		
29-Apr-12 00:00:00	17	907		
30-Apr-12 00:00:00	21	923		
01-May-12 00:00:00	26	935		
02-May-12 00:00:00	17	898		
03-May-12 00:00:00		941		
04-May-12 00:00:00	0		Drop-Off Trend	
05-May-12 00:00:00	0		Drop-Off Trend	
06-May-12 00:00:00			Drop-Off Trend	
07-May-12 00:00:00	0		Drop-Off Trend	
08-May-12 00:00:00	0		Drop-Off Trend	
09-May-12 00:00:00	0		Drop-Off Trend	
10-May-12 00:00:00	15	889		
11-May-12 00:00:00	15 0	879	Drop-Off Trend	
12-May-12 00:00:00 13-May-12 00:00:00	0		Drop-Off Trend	
14-May-12 00:00:00	0		Drop-Off Trend	
15-May-12 00:00:00	0		Drop-Off Trend	
16-May-12 00:00:00			Drop-Off Trend	
17-May-12 00:00:00			Drop-Off Trend	
18-May-12 00:00:00	0		Drop-Off Trend	
19-May-12 00:00:00			Drop-Off Trend	
20-May-12 00:00:00	0		Drop-Off Trend	
21-May-12 00:00:00	0	850	Drop-Off Trend	
22-May-12 00:00:00	0		Drop-Off Trend	
23-May-12 00:00:00	0		Drop-Off Trend	
24-May-12 00:00:00	0		Drop-Off Trend	
25-May-12 00:00:00	0		Drop-Off Trend	
26-May-12 00:00:00	0		Drop-Off Trend	
27-May-12 00:00:00			Drop-Off Trend	
28-May-12 00:00:00			Drop-Off Trend	
29-May-12 00:00:00			Drop-Off Trend	
30-May-12 00:00:00			Drop-Off Trend	
31-May-12 00:00:00			Drop-Off Trend	
01-Jun-12 00:00:00	20	871		
02-Jun-12 00:00:00		870		
03-Jun-12 00:00:00		879		
04-Jun-12 00:00:00	19	863		

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate Injection Pressure (gpm) (isq) Comments Date and Time 05-Jun-12 00:00:00 23 880 06-Jun-12 00:00:00 19 877 07-Jun-12 00:00:00 847 Drop-Off Trend 0 08-Jun-12 00:00:00 0 845 Drop-Off Trend 09-Jun-12 00:00:00 843 Drop-Off Trend 0 10-Jun-12 00:00:00 0 843 Drop-Off Trend 11-Jun-12 00:00:00 0 842 Drop-Off Trend 841 Drop-Off Trend 12-Jun-12 00:00:00 0 13-Jun-12 00:00:00 19 862 14-Jun-12 00:00:00 20 869 15-Jun-12 00:00:00 20 865 16-Jun-12 00:00:00 20 876 17-Jun-12 00:00:00 23 875 18-Jun-12 00:00:00 18 877 19-Jun-12 00:00:00 59 991 57 20-Jun-12 00:00:00 988 58 21-Jun-12 00:00:00 983 22-Jun-12 00:00:00 36 917 23-Jun-12 00:00:00 0 853 24-Jun-12 00:00:00 0 850 25-Jun-12 00:00:00 0 847 26-Jun-12 00:00:00 0 845 27-Jun-12 00:00:00 62 1001 28-Jun-12 00:00:00 62 1002 29-Jun-12 00:00:00 1011 63 30-Jun-12 00:00:00 64 1016 861 Drop-Off Trend 01-Jul-12 00:00:00 0 856 Drop-Off Trend 02-Jul-12 00:00:00 0 03-Jul-12 00:00:00 0 853 Drop-Off Trend 04-Jul-12 00:00:00 0 851 Drop-Off Trend 05-Jul-12 00:00:00 0 849 Drop-Off Trend 849 Drop-Off Trend 06-Jul-12 00:00:00 0 845 Drop-Off Trend 07-Jul-12 00:00:00 0 08-Jul-12 00:00:00 0 844 Drop-Off Trend 843 Drop-Off Trend 09-Jul-12 00:00:00 0 10-Jul-12 00:00:00 0 842 Drop-Off Trend 11-Jul-12 00:00:00 841 Drop-Off Trend 0 12-Jul-12 00:00:00 0 840 Drop-Off Trend 13-Jul-12 00:00:00 0 839 Drop-Off Trend 14-Jul-12 00:00:00 0 838 Drop-Off Trend 15-Jul-12 00:00:00 838 Drop-Off Trend ol 16-Jul-12 00:00:00 0 837 Drop-Off Trend 836 Drop-Off Trend 17-Jul-12 00:00:00 0 18-Jul-12 00:00:00 0 836 Drop-Off Trend 19-Jul-12 00:00:00 0 835 Drop-Off Trend 20-Jul-12 00:00:00 0 835 Drop-Off Trend 21-Jui-12 00:00:00 0 835 Drop-Off Trend 22-Jul-12 00:00:00 0 834 Drop-Off Trend 23-Jul-12 00:00:00 0 833 Drop-Off Trend 833 Drop-Off Trend 24-Jul-12 00:00:00 0 25-Jul-12 00:00:00 0 832 Drop-Off Trend 26-Jul-12 00:00:00 0 832 Drop-Off Trend 27-Jul-12 00:00:00 0 831 Drop-Off Trend 28-Jul-12 00:00:00 831 Drop-Off Trend 0 29-Jul-12 00:00:00 0 830 Drop-Off Trend 830 Drop-Off Trend 30-Jul-12 00:00:00 0 31-Jul-12 00:00:00 61 989 01-Aug-12 00:00:00 62 983 02-Aug-12 00:00:00 56 974 03-Aug-12 00:00:00 57 977 65 971 04-Aug-12 00:00:00 05-Aug-12 00:00:00 980 62

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate | Injection Pressure |

		<u> </u>	d at 12:00am each day)
	Injection Rate	Injection Pressure	
Date and Time	(gpm)	(psi)	Comments
06-Aug-12 00:00:00	61	977	
07-Aug-12 00:00:00	0		Drop-Off Trend
08-Aug-12 00:00:00	0		Drop-Off Trend
09-Aug-12 00:00:00	0		Drop-Off Trend
10-Aug-12 00:00:00	0	843	Drop-Off Trend
11-Aug-12 00:00:00	0		Drop-Off Trend
12-Aug-12 00:00:00	0	839	Drop-Off Trend
13-Aug-12 00:00:00	0	837	Drop-Off Trend
14-Aug-12 00:00:00	60	980	
15-Aug-12 00:00:00	62	988	
16-Aug-12 00:00:00	61	981	
17-Aug-12 00:00:00	63	986	
18-Aug-12 00:00:00	57	975	
19-Aug-12 00:00:00	0	975	Drop-Off Trend
20-Aug-12 00:00:00	0		Drop-Off Trend
21-Aug-12 00:00:00	0		Drop-Off Trend
22-Aug-12 00:00:00	0		Drop-Off Trend
23-Aug-12 00:00:00	0		Drop-Off Trend
24-Aug-12 00:00:00	0		Drop-Off Trend
25-Aug-12 00:00:00	55	992	
26-Aug-12 00:00:00	58	1008	
	59	998	
27-Aug-12 00:00:00			Deep Off Trans
28-Aug-12 00:00:00	0		Drop-Off Trend
29-Aug-12 00:00:00	0		Drop-Off Trend
30-Aug-12 00:00:00	0		Drop-Off Trend
31-Aug-12 00:00:00	0		Drop-Off Trend
01-Sep-12 00:00:00	0		Drop-Off Trend
02-Sep-12 00:00:00	0		Drop-Off Trend
03-Sep-12 00:00:00	0		Drop-Off Trend
04-Sep-12 00:00:00	0		Drop-Off Trend
05-Sep-12 00:00:00	0	838	Drop-Off Trend
06-Sep-12 00:00:00	56	966	
07-Sep-12 00:00:00	59	974	
08-Sep-12 00:00:00	62	979	
09-Sep-12 00:00:00	61	982	
10-Sep-12 00:00:00	59	987	
11-Sep-12 00:00:00	59	983	
12-Sep-12 00:00:00	56	984	
13-Sep-12 00:00:00	57	991	
14-Sep-12 00:00:00	58	996	
15-Sep-12 00:00:00	57	982	
16-Sep-12 00:00:00	58	982	
17-Sep-12 00:00:00	60		
18-Sep-12 00:00:00	0		Drop-Off Trend
19-Sep-12 00:00:00	0		Drop-Off Trend
20-Sep-12 00:00:00	0		Drop-Off Trend
21-Sep-12 00:00:00	0		Drop-Off Trend
22-Sep-12 00:00:00	0		Drop-Off Trend
23-Sep-12 00:00:00	0		Drop-Off Trend
24-Sep-12 00:00:00	0		Drop-Off Trend
25-Sep-12 00:00:00	0		Drop-Off Trend
26-Sep-12 00:00:00	0		Drop-Off Trend
27-Sep-12 00:00:00	0		Drop-Off Trend
28-Sep-12 00:00:00	0		Drop-Off Trend
29-Sep-12 00:00:00	0		Drop-Off Trend
7	0		Drop-Off Trend
30-Sep-12 00:00:00			
01-Oct-12 00:00:00	0		Drop-Off Trend
02-Oct-12 00:00:00	0		Drop-Off Trend
03-Oct-12 00:00:00	48	929	
04-Oct-12 00:00:00	48		
05-Oct-12 00:00:00	49		
06-Oct-12 00:00:00	46	929	

,			tober 2011 thru July 2013
			d at 12:00am each day)
	Injection Rate	Injection Pressure	
Date and Time	(gpm)	(psi)	Comments
07-Oct-12 00:00:00	44	931	
08-Oct-12 00:00:00	44	934	
09-Oct-12 00:00:00	40	919	
10-Oct-12 00:00:00	37	912	
11-Oct-12 00:00:00	58	991	
12-Oct-12 00:00:00	53	979	
13-Oct-12 00:00:00	48	948	
14-Oct-12 00:00:00	45	940	
15-Oct-12 00:00:00	39	922	
16-Oct-12 00:00:00	37	909	
17-Oct-12 00:00:00	33	900	
18-Oct-12 00:00:00	29	898	
19-Oct-12 00:00:00	0	856	Drop-Off Trend
20-Oct-12 00:00:00	0	853	Drop-Off Trend
21-Oct-12 00:00:00	0		Drop-Off Trend
22-Oct-12 00:00:00	0		Drop-Off Trend
23-Oct-12 00:00:00	0		Drop-Off Trend
24-Oct-12 00:00:00	0	L	Drop-Off Trend
25-Oct-12 00:00:00	0		Drop-Off Trend
26-Oct-12 00:00:00	0		Drop-Off Trend
27-Oct-12 00:00:00	0	840	Drop-Off Trend
28-Oct-12 00:00:00	0	838	Drop-Off Trend
29-Oct-12 00:00:00	0	837	Drop-Off Trend
30-Oct-12 00:00:00	0	835	Drop-Off Trend
31-Oct-12 00:00:00	28	876	
01-Nov-12 00:00:00	21	861	
02-Nov-12 00:00:00	11	845	
03-Nov-12 00:00:00	0	846	Drop-Off Trend
04-Nov-12 00:00:00	0		Drop-Off Trend
05-Nov-12 00:00:00	0		Drop-Off Trend
06-Nov-12 00:00:00	0	833	Drop-Off Trend
07-Nov-12 00:00:00	0	832	Drop-Off Trend
08-Nov-12 00:00:00	0	831	Drop-Off Trend
09-Nov-12 00:00:00	0		Drop-Off Trend
10-Nov-12 00:00:00	0		Drop-Off Trend
11-Nov-12 00:00:00	0		Drop-Off Trend
12-Nov-12 00:00:00	0		Drop-Off Trend
13-Nov-12 00:00:00	0		Drop-Off Trend
14-Nov-12 00:00:00	0		Drop-Off Trend
15-Nov-12 00:00:00	0		Drop-Off Trend
16-Nov-12 00:00:00	0		Drop-Off Trend
17-Nov-12 00:00:00	0		Drop-Off Trend
18-Nov-12 00:00:00	0		Drop-Off Trend
19-Nov-12 00:00:00	0		Drop-Off Trend
20-Nov-12 00:00:00	0		Drop-Off Trend
21-Nov-12 00:00:00	0		Drop-Off Trend
22-Nov-12 00:00:00	0		Drop-Off Trend
23-Nov-12 00:00:00	0		Drop-Off Trend
24-Nov-12 00:00:00	0		Drop-Off Trend
25-Nov-12 00:00:00	0		Drop-Off Trend
26-Nov-12 00:00:00	0		Drop-Off Trend
27-Nov-12 00:00:00	0		Drop-Off Trend
28-Nov-12 00:00:00	0		Drop-Off Trend
29-Nov-12 00:00:00	0		Drop-Off Trend
30-Nov-12 00:00:00	0		Drop-Off Trend
01-Dec-12 00:00:00	0		Drop-Off Trend
02-Dec-12 00:00:00	0		Drop-Off Trend
03-Dec-12 00:00:00		ļ	Drop-Off Trend
04-Dec-12 00:00:00	0		Drop-Off Trend
05-Dec-12 00:00:00	0		Drop-Off Trend
06-Dec-12 00:00:00	0	045	Drop-Off Trend

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate Injection Pressure Date and Time (gpm) (psi) Comments 126 Drop-Off Trend 08-Dec-12 00:00:00 0 764 Drop-Off Trend 09-Dec-12 00:00:00 0 10-Dec-12 00:00:00 0 764 Drop-Off Trend 11-Dec-12 00:00:00 792 Drop-Off Trend 0 12-Dec-12 00:00:00 0 809 Drop-Off Trend 808 Drop-Off Trend 13-Dec-12 00:00:00 0 14-Dec-12 00:00:00 0 807 Drop-Off Trend 15-Dec-12 00:00:00 0 810 Drop-Off Trend 16-Dec-12 00:00:00 0 810 Drop-Off Trend 810 Drop-Off Trend 17-Dec-12 00:00:00 0 810 Drop-Off Trend 18-Dec-12 00:00:00 0 19-Dec-12 00:00:00 32 855 23 832 20-Dec-12 00:00:00 21-Dec-12 00:00:00 16 818 22-Dec-12 00:00:00 12 819 23-Dec-12 00:00:00 16 822 24-Dec-12 00:00:00 17 823 23 25-Dec-12 00:00:00 830 26-Dec-12 00:00:00 14 817 27-Dec-12 00:00:00 811 0 47 28-Dec-12 00:00:00 900 29-Dec-12 00:00:00 21 829 30-Dec-12 00:00:00 30 849 31-Dec-12 00:00:00 28 849 01-Jan-13 00:00:00 12 822 02-Jan-13 00:00:00 25 842 03-Jan-13 00:00:00 20 839 04-Jan-13 00:00:00 26 840 05-Jan-13 00:00:00 9 827 06-Jan-13 00:00:00 47 921 07-Jan-13 00:00:00 29 859 08-Jan-13 00:00:00 26 848 09-Jan-13 00:00:00 21 841 10-Jan-13 00:00:00 30 858 11-Jan-13 00:00:00 26 857 26 857 12-Jan-13 00:00:00 13-Jan-13 00:00:00 17 832 14-Jan-13 00:00:00 18 838 15-Jan-13 00:00:00 16 837 16-Jan-13 00:00:00 11 822 17-Jan-13 00:00:00 20 833 18-Jan-13 00:00:00 0 35 Well Shut-in - Double Blocked - Pressure Gauge Isolated 11 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 19-Jan-13 00:00:00 20-Jan-13 00:00:00 0 19 Well Shut-in - Double Blocked - Pressure Gauge Isolated 21-Jan-13 00:00:00 0 19 Well Shut-in - Double Blocked - Pressure Gauge Isolated 22-Jan-13 00:00:00 43 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 23-Jan-13 00:00:00 0 40 Well Shut-in - Double Blocked - Pressure Gauge Isolated 24-Jan-13 00:00:00 0 40 Well Shut-in - Double Blocked - Pressure Gauge Isolated 39 Well Shut-in - Double Blocked - Pressure Gauge Isolated 25-Jan-13 00:00:00 n 26-Jan-13 00:00:00 0 42 Well Shut-in - Double Blocked - Pressure Gauge Isolated 27-Jan-13 00:00:00 0 43 Well Shut-in - Double Blocked - Pressure Gauge Isolated 40 Well Shut-in - Double Blocked - Pressure Gauge Isolated 28-Jan-13 00:00:00 0 36 Well Shut-in - Double Blocked - Pressure Gauge Isolated 29-Jan-13 00:00:00 0 6 Well Shut-in - Double Blocked - Pressure Gauge Isolated 30-Jan-13 00:00:00 0 31-Jan-13 00:00:00 0 6 Well Shut-in - Double Blocked - Pressure Gauge Isolated 01-Feb-13 00:00:00 0 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 02-Feb-13 00:00:00 0 03-Feb-13 00:00:00 0 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 04-Feb-13 00:00:00 0 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 05-Feb-13 00:00:00 0 06-Feb-13 00:00:00 O 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated 07-Feb-13 00:00:00 7 Well Shut-in - Double Blocked - Pressure Gauge Isolated О

Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day) Injection Rate Injection Pressure Date and Time (gpm) (psi) Comments 08-Feb-13 00:00:00 0 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 09-Feb-13 00:00:00 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 10-Feb-13 00:00:00 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 11-Feb-13 00:00:00 0 12-Feb-13 00:00:00 0 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 13-Feb-13 00:00:00 0 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 14-Feb-13 00:00:00 0 15-Feb-13 00:00:00 0 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 8 Well Shut-in - Double Blocked - Pressure Gauge Isolated 16-Feb-13 00:00:00 0 17-Feb-13 00:00:00 0 9 Well Shut-in - Double Blocked - Pressure Gauge Isolated 9 Well Shut-in - Double Blocked - Pressure Gauge Isolated 18-Feb-13 00:00:00 0 19-Feb-13 00:00:00 0 9 Well Shut-in - Double Blocked - Pressure Gauge Isolated 20-Feb-13 00:00:00 n 9 Well Shut-in - Double Blocked - Pressure Gauge Isolated 21-Feb-13 00:00:00 0 9 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 22-Feb-13 00:00:00 0 23-Feb-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 24-Feb-13 00:00:00 0 25-Feb-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 26-Feb-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 27-Feb-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 28-Feb-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 01-Mar-13 00:00:00 0 02-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 03-Mar-13 00:00:00 0 04-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 05-Mar-13 00:00:00 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 06-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 1 Well Shut-in - Double Blocked - Pressure Gauge isolated 07-Mar-13 00:00:00 08-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 09-Mar-13 00:00:00 10-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 11-Mar-13 00:00:00 0 12-Mar-13 00:00:00 0 2 Well Shut-in - Double Blocked - Pressure Gauge Isolated 13-Mar-13 00:00:00 0 2 Well Shut-in - Double Blocked - Pressure Gauge Isolated 2 Well Shut-in - Double Blocked - Pressure Gauge Isolated 14-Mar-13 00:00:00 0 15-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 16-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 17-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 18-Mar-13 00:00:00 0 19-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 20-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 21-Mar-13 00:00:00 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 22-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 23-Mar-13 00:00:00 0 24-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 25-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 26-Mar-13 00:00:00 0 27-Mar-13 00:00:00 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 0 0 Well Shut-in - Double Blocked - Pressure Gauge Isolated 28-Mar-13 00:00:00 29-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 30-Mar-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 31-Mar-13 00:00:00 이 01-Apr-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 02-Apr-13 00:00:00 0 03-Apr-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 04-Apr-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 05-Apr-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 06-Apr-13 00:00:00 0 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated

07-Apr-13 00:00:00

08-Apr-13 00:00:00 09-Apr-13 00:00:00

10-Apr-13 00:00:00

0

0

0

2 Well Shut-in - Double Blocked - Pressure Gauge Isolated

2 Well Shut-in - Double Blocked - Pressure Gauge Isolated

1 Well Shut-in - Double Blocked - Pressure Gauge Isolated 1 Well Shut-in - Double Blocked - Pressure Gauge Isolated

-			tober 2011 thru July 2013
			d at 12:00am each day)
	Injection Rate	Injection Pressure	
Date and Time	(gpm)	(psi)	Comments
11-Apr-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
12-Apr-13 00:00:00	0	0	Well Shut-in - Double Blocked - Pressure Gauge Isolated
13-Apr-13 00:00:00	0	0	Well Shut-in - Double Blocked - Pressure Gauge Isolated
14-Apr-13 00:00:00	0	0	Well Shut-in - Double Blocked - Pressure Gauge Isolated
15-Apr-13 00:00:00	0	0	Well Shut-in - Double Blocked - Pressure Gauge Isolated
16-Apr-13 00:00:00	0	0	Well Shut-in - Double Blocked - Pressure Gauge Isolated
17-Apr-13 00:00:00	36	835	
18-Apr-13 00:00:00	33	832	
19-Apr-13 00:00:00	32	827	
20-Apr-13 00:00:00	26	809	
21-Apr-13 00:00:00	24	824	
22-Apr-13 00:00:00	21	815	
23-Apr-13 00:00:00	14	798	
24-Apr-13 00:00:00	31	821	
25-Apr-13 00:00:00	26	817	
26-Apr-13 00:00:00	25	819	
27-Apr-13 00:00:00	23	806	
28-Apr-13 00:00:00	18	809	
29-Apr-13 00:00:00 29-Apr-13 00:00:00	18	809	
· · · · · · · · · · · · · · · · · · ·	18	809	
30-Apr-13 00:00:00			
01-May-13 00:00:00	74 79	963	
02-May-13 00:00:00		1053	
03-May-13 00:00:00	79	1056	
04-May-13 00:00:00	78	1045	
05-May-13 00:00:00	79	1065	
06-May-13 00:00:00	78	1064	
07-May-13 00:00:00	77	1081	
08-May-13 00:00:00	78	1077	
09-May-13 00:00:00	78	1087	
10-May-13 00:00:00	78	1088	
11-May-13 00:00:00	79	1093	
12-May-13 00:00:00	77	1097	
13-May-13 00:00:00	79	1107	
14-May-13 00:00:00	78	1094	
15-May-13 00:00:00	81	1107	
16-May-13 00:00:00		1107	
17-May-13 00:00:00	82	1125	
18-May-13 00:00:00	79	1103	
19-May-13 00:00:00	80	1113	
20-May-13 00:00:00	80		
21-May-13 00:00:00	80	1109	
22-May-13 00:00:00	78	1116	
23-May-13 00:00:00	80		
24-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
25-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
26-May-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
27-May-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
28-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
29-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
30-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
31-May-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
01-Jun-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
02-Jun-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
03-Jun-13 00:00:00	0	1	Well Shut-in - Double Blocked - Pressure Gauge Isolated
04-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
05-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
06-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
07-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated
08-Jun-13 00:00:00	0		
09-Jun-13 00:00:00			Well Shut-in - Double Blocked - Pressure Gauge Isolated
10-Jun-13 00:00:00	. 0	1 2	Well Shut-in - Double Blocked - Pressure Gauge Isolated

Inject	Injection Well PI Date for October 2011 thru July 2013 (Data is for readings collected at 12:00am each day)			
	Injection Rate	Injection Pressure	o ot 12,000m each auy)	
Date and Time	(gpm)	(psi)	Comments	
12-Jun-13 00:00:00	0	2	Well Shut-in - Double Blocked - Pressure Gauge Isolated	
13-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
14-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
15-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
16-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
17-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
18-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
19-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
20-Jun-13 00:00:00	ō		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
21-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
22-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
23-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
24-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
25-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
26-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
27-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
28-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
29-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
30-Jun-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
01-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
02-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
03-Jul-13 00:00:00 03-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
04-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
05-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
06-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
07-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
08-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
09-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
10-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
11-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
12-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
13-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
14-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
15-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
16-Jul-13 00:00:00	o		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
17-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
18-Jul-13 00:00:00	0		Well Shut-in - Double Blocked - Pressure Gauge Isolated	
19-Jul-13 00:00:00	80	1036		
20-Jul-13 00:00:00	78	1051		
21-Jul-13 00:00:00	80	1063		
22-Jul-13 00:00:00	80	1064		
23-Jul-13 00:00:00	81	1071		
24-Jul-13 00:00:00	81	1069		
25-Jul-13 00:00:00	82	1081		
26-Jul-13 00:00:00	82	1085		
27-Jul-13 00:00:00	82	1090		
28-Jul-13 00:00:00		1096		
29-Jul-13 00:00:00		1112		
25 32. 25 00.00.00	<u> </u>	1112		



J. SCOTT HALL

Office: (505) 986-2646 Email: shall@montand.com Reply To: Santa Fe Office

www.montand.com

June 20, 2013

Gabrielle Gerholt, Esq. New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

Hand Delivered

Western Refining Southwest, Inc. Discharge Plan Re:

Permit GW-001, Bloomfield Refinery

Class I Disposal Well No. 1, UIC-1-9, API No. 30-045-29002,

San Juan County, New Mexico

Dear Ms. Gerholt:

We have briefly communicated regarding the status of Western Refining Southwest's well permit referenced above. It is our understanding that the permit continues to be in effect and that the facility remains in good standing. We also spoke about Western's interest in meeting with Division staff in Santa Fe to discuss the future administration of the permit. Additionally, we discussed the earlier request made in the Division's correspondence dated March 22, 2011that Western address "the nature of the remediation wastes that are disposed of in this Class I (NH) well and whether contaminated and/or treated groundwater meets the UIC oilfield disposal criteria now that the [refinery] facility is idle." In this regard, the Division's letter set forth two enumerated requests for information:

"Western should identify the sources(s) of fluids (i.e., waste stream, daily injection volumes for each waste type, and percentage of total daily injection volume) injected into the Class I injection well. Please specify the volume from refinery operations; oilfield "exempt vs. non-exempt or neither: and the volume from "ground water remediation" in barrels per day."

Gabrielle Gerholt, Esq. June 20, 2013 Page 2

2. "Western should identify other RCRA remediation derived waste water treatment and disposition options, *i.e*, surface treatment of waste water followed by Class V Injection , land discharge, and /or other proposed remedial processes need to be considered and proposed by the operator."

On Western's behalf, we are providing information responsive to each of these requests as follows:

Response to Request No. 1:

As described in the original permit, the primary purpose of the injection well was to dispose of treated, non-hazardous waste water from refinery operations. The source of the fluids was refinery operations which included wastewater from the process units, boiler condensate, water drawn from tanks, storm water captured by the environmental drain system, and other smaller sources. All the waste water is directed to the Waste Water Treatment System (WWTS).

The WWTS consists of an API separator (API) for recoverable petroleum removal, two Benzene Strippers for removal of volatile organics, and a series of aeration lagoons utilizing Aggressive Biological Treatment (ABT) which together render the waste water non-hazardous. The ABT effluent is directed to the evaporation ponds to reduce volume through evaporation before disposal in the injection well. As ground water remediation developed, effluent from the recovery wells and irrigation canal dewatering systems became an additional source of liquids. None of the sources of liquids described is hazardous and Western does not rely on the oilfield E&P waste exemption for their disposal. Documentation of the non-hazardous nature of the injection water is provided to the Division annually, based on quarterly sampling and analysis. An example of the format for reporting to the Division is enclosed. (See Table 3 - Quarterly Analytical Summary from the 2012 Annual Class I Well Report dated January 30, 2013.)

The Division also requests estimates of volumes attributable to the waste water sources. Estimating waste water volumes for refinery operations is complex due to a number of variables including refinery throughput, crude composition, equipment efficiency, changes in operations, seasonal changes and weather. Variable ground water influence from irrigation ditch leakage also causes estimation of remediation waste water volumes to be difficult. Evaporation rate variations further complicate making estimates of daily volumes. Actual injection rates are not constant because the well does not operate continuously.

To simplify the response to the request for volume information, average daily API influent rates, the approximate remediation contribution percentage at the API separator and the annual injection volumes are provided as follow: In 2009, the average daily API

Gabrielle Gerholt, Esq. June 20, 2013 Page 3

influent rate was 4,100 barrels (bbl), the approximate remediation contribution was 25% and the annual injection volume was 810,532 bbl. On November 23, 2009, the crude refining operations were indefinitely suspended and facility operations changed to a crude and product storage terminal. The following year (2010), the average daily API influent rate was 2,100 bbl, the approximate remediation contribution was 50% and the annual injection volume was 449,000 bbl. In 2012, the refinery further reduced waste water discharge from operations and remediation water was reduced by sealing the leaks in the irrigation canal. The average daily API separator influent rate was reduced to 1,400 bbl, the approximate remediation contribution was 50% and the annual injection volume was 214,000 bbl.

Response to Request No. 2:

The Bloomfield Refinery is located in an area where a UIC Class I injection well is the only economical option for waste water discharge. The refinery is not located in proximity to a Publically-Owned Treatment Works (POTW). Obtaining a permit for waste water discharge into the San Juan River is not feasible. A Class V injection well is not practical because of potential interference with the groundwater remediation efforts. Due to the discharge volumes, evaporation and land discharge are not viable alternatives.

It is hoped that the Division finds these explanations to its requests for information to be fully informative. After review, please contact me to schedule a date for a meeting at the Division with Western's representatives to discuss other matters regarding the administration of the permit.

Very truly yours,

7.1 wu 444

J. Scott Hall

Enclosure

CC:

Randy Schmaltz, Western Refining Southwest, Inc. – Bloomfield Ann Allen, Western Refining Southwest, Inc. – El Paso Allen Hains, Western Refining Company – El Paso

ioc: Edmund H. Kendrick, Esq.

Injection Well 2012 Quarterly Analytical Summary

Table 3

	Toxicity				
	Characteristics	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
Volatile Organic Compounds (ug/L)	4.3	. 5. 5			- 10
I,1,1,2-Tetrachloroethane		< 1.0	< 1.0 < 1.0	< 1.0 < 1.0	< 10 < 10
1,1,1-Trichloroethane		< 1.0	< 2.0	< 2.0	< 20
1,1,2,2-Tetrachloroethane		< 2.0 < 1.0	< 1.0	< 1.0	< 10
1,1,2-Trichloroethane		< 1.0	< 1.0	< 1.0	< 10
1,1-Dichloroethane			< 1.0	< 1.0	< 10
1,1-Dichloroethene		< 1.0	< 1.0	< 1.0	< 10
1,1-Dichloropropene		< 1.0	< 1.0	< 1.0	< 10
1,2,3-Trichlorobenzene		< 2.0	< 2.0	< 2.0	< 20
1,2,3-Trichloropropane		< 1.0	< 1.0	< 1.0	< 10
1,2,4-Trichlorobenzene		< 1.0	< 1.0	< 1.0	< 10
1,2,4-Trimethylbenzene		< 2.0	< 2.0	< 2.0	< 20
1,2-Dibromo-3-chloropropane		< 1.0	< 1.0	< 1.0	< 10
1,2-Dibromoethane (EDB)		< 1.0	< 1.0	< 1.0	< 10
1,2-Dichlorobenzene	500	< 1.0	< 1.0	< 1.0	< 10
1,2-Dichloroethane (EDC)	300	< 1.0	< 1.0	< 1.0	< 10
1,2-Dichloropropane		< 1.0	< 1.0	< 1.0	< 10
1,3,5-Trimethylbenzene		< 1.0	< 1.0	< 1.0	< 10
1,3-Dichlorobenzene		< 1.0	< 1.0	< 1.0	< 10
1,3-Dichloropropane	7500	< 1.0	< 1.0	< 1.0	< 10
1,4-Dichlorobenzene		< 4.0	< 4.0	< 4.0	< 40
1-Methylnaphthalene 2,2-Dichloropropane		< 2.0	< 2.0	< 2.0	< 20
2-Butanone		24	< 10	21	< 100
2-Chlorotoluene		< 1.0	< 1.0	< 1.0	< 10
The state of the s		< 10	< 10	< 10	< 100
2-Hexanone 2-Methylnaphthalene	7	< 4.0	< 4.0	< 4.0	< 40
the second of th		< 1.0	< 1.0	< 1.0	< 10
4-Chlorotoluene		< 1.0	< 1.0	< 1.0	< 10
4-Isopropyltoluene		< 10	< 10	< 10	< 100
4-Methyl-2-pentanone	,w	520	78	590	130
Acetone Benzene	500	< 1.0	< 1.0	< 1.0	< 10
Bromobenzene		< 1.0	< 1.0	< 1.0	< 10
Bromodichloromethane		< 1.0	< 1.0	< 1.0	< 10
Bromoform		< 1.0	< 1.0	< 1.0	< 10
Bromomethane		< 3.0	< 3.0	< 3.0	< 30
Carbon disulfide	*****	32	< 10	< 10	< 100
Carbon Tetrachloride	500	< 1.0	< 1.0	< 1.0	< 10
Chlorobenzene	100000	< 1.0	< 1.0	< 1.0	< 10
Chloroethane		< 2.0	< 2.0	< 2.0	< 20
Cirloroform	6000	< 1.0	< 1.0	< 1.0	< 10
Chloromethane	., , , ,	< 3.0	< 3.0	< 3.0	< 30
cis-1,2-DCE		< 1.0	< 1.0	< 1.0	< 10
cis-1,3-Dichloropropene		< 1.0	< 1.0	< 1.0	< 10
Dibromochloromethane		< 1.0	< 1.0	< 1.0	< 10
Dibromomethane		< 1.0	< 1.0	< 1.0	< 10
Dichlorodifluoromethane		< 1.0	< 1.0	< 1.0	< 10
Ethylbenzene		< 1.0	< 1.0	< 1.0	< 10
Hexachlorobutadiene	500	< 1.0	< 1.0	< 1.0	< 10
lsopropylbenzene		< 1.0	< 1.0	< 1.0	< 10
Methyl tert-butyl ether (MTBE)		< 1.0	< 1.0	< 1.0	< 10
Methylene Chloride		< 3.0	< 3.0	< 3.0	< 30
Naphthalene		< 2.0	< 2.0	< 2.0	< 20
n-Butylbenzene		< 1.0	< 1.0	< 1.0	< 30
n-Propylbenzene		< 1.0	< 1.0	< 1.0	< 10
sec-Butylbenzene		< 1.0	< 1.0	< 1.0	< 10
Styrene		< 1.0	< 1.0	< 1.0	< 10
tert-Butylbenzene		< 1.0	< 1.0	< 1.0	< 10
Tetrachloroethene (PCE)		< 1.0	< 1.0	< 1.0	< 10
Toluene		12	< 1.0	2.6	< 10
trans-1,2-DCE		< 1.0	< 1.0	< 1.0	< 10
trans-1,3-Dichloropropene		< 1.0	< 1.0	< 1.0	< 10
Trichloroethene (TCE)		< 1.0	< 1.0	< 1.0	< 10
Trichlorofluoromethane		< 1.0	< 1.0	< 1.0	< 10
Vinyl chloride	200	< 1.0	< 1.0	< 1.0	< 10
Xylenes, Total		< 1.5	< 1.5	< 1.5	< 15

Injection Well 2012 Quarterly Analytical Summary

Table 3

	Toxicity Characteristics	1st Quarter	2nd Quarter	3rd Quarter	4th Quarte
Semi-Volatile Organic Compounds(ng/L)	e de la lación deligibility	2 9 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.60	< 50
1,2,4-Trichlorobenzene		< 10	< 50	< 50 < 50	< 50
1,2-Dichlorobenzene		< 10	< 50	< 50	< 50
1,3-Dichlorobenzene		< 10	< 50	< 50	< 50
1,4-Dichlorobenzene	7500	< 10	< 50	< 50	< 50
1-Methylnaphthalene		< 10	< 50	< 50	< 50
2,4,5-Trichlorophenol		< 10	< 50	< 50	< 50
2,4,6-Trichlorophenol	2000	< 10	< 50	< 100	< 100
2,4-Dichlorophenol		< 20	< 100	< 50	< 50
2,4-Dimethylphenol		< 10	< 50	< 100	< 100
2,4-Dinitrophenol	n detaile de la company de	< 20	< 100	< 50	< 50
2,4-Dinitrotoluene	130	< 10	< 50	< 50	< 50
2,6-Dinitrotoluene		< 10	< 50	< 50	< 50
2-Chloronaphthalene		< 10	< 50	< 50	< 50
2-Chlorophenol	.,	< 10	< 50	< 50	< 50
2-Methylnaphthalene	A CHARLES AND A CONTRACT CONTRACT OF A	< 10	< 50	< 50 < 50	< 50
2-Methylphenol		26	< 50	the comment of the second	< 50
2-Nitroaniline		< 10	< 50	< 50	< 50
2-Nitrophenol		< 10	< 50	< 50	
3,3'-Dichlorobenzidine		< 10	< 50	< 50	, s < 50
3+4-Methylphenol	non a seconda con seconda en homo inscribilidadi interiore.	31	81	140	< 50
3-Nitroaniline		< 10	< 50	< 50	< 50
4,6-Dinitro-2-methylphenol		< 20	< 100	< 100	< 100
4-Bromophenyl phenyl ether		< 10	< 50	< 50	< 50
4-Chloro-3-methylphenol		< 10	< 50	< 50	< 50
4-Chloroaniline	- Charles and American and American	< 10	< 50	< 50	< 50
4-Chlorophenyl phenyl ether		< 10	< 50	< 50	< 50
4-Nitroaniline		< 20	< 100	< 100	< 50
4-Nitrophenol		< 10	< 50	< 50	< 50
Acenaphthene		< 10	< 50	< 50	< 50
Acenaphthylene		< 10	< 50	< 50	< 50
Aniline	and the second s	< 10	< 50	< 50	< 50
Anthracene		< 10	< 50	< 50	< 50
Azobenzene		< 10	< 50	< 50	< 50
Benz(a)anthracene		< 10	< 50	< 50	< 50
Benzo(a)pyrene		< 10	< 50	< 50	< 50
Benzo(b)fluoranthene		< 10	< 50	< 50	< 50
Benzo(g,h,i)perylene	.,	< 10	< 50	< 50	< 50
Benzo(k)fluoranthene		< 10	< 50	< 50	< 50
Benzoic acid		< 20	< 100	< 100	< 100
Benzyl alcohol	my , grigining marrin as too 12 51	< 10	< 50	< 50	< 50
Bis(2-chloroethoxy)methane	A material contribution of section 2000 and a second contribution of the contribution	< 10	< 50	< 50	< 50
Bis(2-chloroethyl)ether		< 10	< 50	< 50	< 50
Bis(2-chloroisopropyl)ether		< 10	< 50	< 50	< 50
Bis(2-ethylhexyl)phthalate		< 10	< 50	< 50	< 50
Butyl benzyl phthalate		< 10	< 50	< 50	< 50
Carbazole	A.M. Aga., WAARMAA A7 4-7-7	< 10	< 50	< 50	< 50
Chrysene		< 10	< 50	< 50	< 50
Dibenz(a,h)anthracene		< 10	< 50	< 50	< 50
Dibenzofuran Dibenzofuran	w	< 10	< 50	< 50	< 50
the contract of the contract o		< 10	< 50	< 50	< 50
Diethyl phthalate Dimethyl phthalate	\$4.00 mg, 44.00 40.00 com \$4.00 com but	< 10	< 50	< 50	< 50
Di-n-butyl phthalate		< 10	< 50	< 50	< 50
Di-n-octyl phthalate		< 10	< 50	< 50	< 100
Fluoranthene		< 10	< 50	< 50	< 50
The state of the s		< 10	< 50	< 50	< 50
Fluorene Hexachlorobenzene	130	< 10	< 50	< 50	< 50
Hexachlorobutadiene	500	< 10	< 50	< 50	< 50
Hexachlorocyclopentadiene		< 10	< 50	< 50	< 50
Hexachloroethane	3000	< 10	< 50	< 50	< 50
Indeno(1,2,3-cd)pyrene		< 10	< 50	< 50	< 50
		< 10	< 50	< 50	< 50
Isophorone		< 10	< 50	< 50	< 50
Naphthalene	2000	< 10	< 50	< 50	< 50
Nitrobenzene	2000	< 10	< 50	< 50	< 50
N-Nitrosodimethylamine		< 10	< 50	< 50	< 50
N-Nitrosodi-n-propylamine			A COLOR OF THE ASSESSMENT AND ASSESSMENT	< 50	< 50
N-Nitrosodiphenylamine	100000	< 10	< 50	< 100	< 100
Pentachlorophenol	100000	< 20	< 100		
Phenanthrene		< 10	< 50	< 50	< 50
Phenol		14	< 50	< 50	< 50
Pyrene	-5	< 10	< 50	< 50	< 50
Pyridine	5000	< 10	< 50	< 50	< 50

Injection Well 2012 Quarterly Analytical Summary

Table 3

	Toxicity Characteristics	1st Quarter	2nd Quarter	3rd Quarter	4th Quarte
eneral Chemistry (mg/L unless otherwi	se stated)	1	Surface of the su	100	15 6 H 1
Specific Conductance (umhos/cm)		2,700	2,900	4200	4600
Chloride		710	850	1100	1200
Sulfate		68	77	15	37
Total Dissolved Solids		1,770	2,120	2740	2910
pH (pH Units)		7.32	6.91	7.95	7.35
Bicarbonate (As CaCO3)		320	330	510	510
Carbonate (As CaCO3)		< 2.0	< 2.0	< 2.0	< 2.0
Calcium		120	110	94	150
Magnesium	1	26	35	44	44
Potassium		10	15	17	14
Sodium	and any the game or constructed an over-construction of the construction of the constr	450	800	760	670
Total Alkalinity (as CaCO3)		320	330	510	510
otal Metals (mg/L)	To provide the second	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	b west e.	- Margarit	1000
Arsenic	5.0	< 0.020	< 0.020	< 0.020	< 0.020
Barium	100.0	0.43	0.46	0.39	0.41
Cadmium	1.0	< 0.0020	< 0.0020	< 0.0020	< 0.0020
Chromium	5,0	< 0.0060	< 0.0060	< 0.0060	< 0.0060
Lead	5	< 0.0050	< 0.0050	< 0.0050	< 0.0050
Selenium	1	< 0.050	< 0.050	< 0.050	< 0.050
Silver	5	< 0.0050	< 0.0050	< 0.0050	< 0.0050
Mercury	0.2	< 0.00020	0.00038	< 0.00020	< 0.00020
mitability, Corrosivity, and Reactivity	. 11 B	Expression of the state of the	her different		mak, j. H
Reactive Cyanide (mg/kg)		< 1.0	< 1.0	<0.1	10.0>
Reactive Sulfide (mg/kg)		4,8	4.07	10	6.43
Ignitability (°F)	< 140° F	> 200	> 200	>200	> 200
Corrosivity (ph Units)	< 2 or > 12,5	6.58	6,58	7.55	6.43

From:

Robinson, Kelly [Kelly.Robinson@wnr.com]

Sent:

Thursday, October 06, 2011 10:17 AM

To:

Powell, Brandon, EMNRD; Kuehling, Monica, EMNRD

Cc:

Chavez, Carl J. EMNRD; Schmaltz, Randy

Subject:

Acidization Work Scheduled for the Bloomfield Refinery Injection Well

Good Morning Brandon and Monica.

As of 10am this morning, Western Refining Southwest, Inc. (Western) was able to finalize the schedule for acidizing the injection well at the Bloomfield Refinery. Halliburton is scheduled to arrive on-site between 9am and 10am tomorrow, October 7th, 2011. I will be the Western representative who will oversee these activities. If you have any questions regarding these schedule activities, please feel free to contact me at your convenience.

Following the well acidization activities, the injection well will be returned to normal operation. I will be contacting you again next week to schedule a time that meets your schedule for conducting the Annual Fall-Off Test.

Thank you for your time, and have a great day!

Sincerely,

Kelly R. Robinson Environmental Supervisor

Western Refining Southwest, Inc.

111 County Road 4990 Bloomfield, NM87413

- (o) 505-632-4166
- (c) 505-801-5616
- (f) 505-632-4024
- (e) kelly.robinson@wnr.com

MEMORANDUM

TO: GLENN VON GONTEN

FROM: CARL CHAVEZ

SUBJECT: WEEKLY REPORT FOR THE ENVIRONMENTAL BUREAU

WEEK OF June 27, 2010

DATE: July 2, 2010

ADMINISTRATIVE

• Filing of correspondence, reports, etc. - ongoing.

REMEDIATION PLANS

• See "Abatement Plans" below.

ABATEMENT PLANS

• Enterprise Products Abatement Plan Submittals S. Carlsbad CS and Trunk "A"Terminal approval w/ conditions for landfarm work plan issued.

DISCHARGE PERMITS

- GW-001: Western Bloomfield Refinery
 - Sent e-mail on June 29, 2010 to Western Refining requesting signed discharge permit with final fee... Waiting for Western to remit signed renewed discharge permit with final fee to OCD by July 15.
 - Sent reminder to H2S Contingency Plan and sharing of public notice information from Navajo Refining Company next week. Also advised that Western may want to schedule a meeting with the LEPC or local Fire Marshall to determine who does what in the event of a worst case scenario to educate the public. The Hazwoper evacuation plan was referenced.
 - Reviewed Facility-Wide Groundwater Monitoring Plan June 2010 received 6-30-2010.
- GW-032: Western Gallup Refinery
 - Completed "Major Modification" to discharge permit documents (Administratively Complete, Public Notice and Modified Discharge Permit) and

(i.e., G-106 and 107 Forms). Additional testing 55-7 and stats analysis using deeper geothermal wells as data points. BLM wants OCD approval (see approval above) on water quality for their records allowing discharge into the unlined pit.

• BW-028 NOV

• Scheduled meeting for July 7, 2010 to discuss status of OCD-EB reviews of NOVs from April 2010.

UICI-005 NOV

- Received Annual Report on June 30, 2010 and currently conducting complete review of Key Energy Services, L.L.C. 2009 Annual Report in response to OCD NOV. The deadline was met with report going back to 2006. Key became the new owner of the well September 8, 1997. They apparently did not acquire the records from the seller (Sunco)....
- Searched historical well files at OCD for GW-235 for NOV review, but was unsuccessful.
- Processed Key Energy Services L.L.C. C-103 Sundry Notice with conditions for Fall-Off Test to commence 7/8/2010.

• UICI-009 Class I (NH) Well Western Refining Southwest, Bloomfield Refinery

• Awaiting instructions from Mark Fesmire according to Mikal Altomare on how to proceed based on draft discharge permit posted on OCD Website on April 25, 2010 and alleged hearing request from Western. The final discharge permit is pending further instructions or order for issuance of final discharge permit. Glenn said he'd check with Mikal Altomare about this on 6/22/2010.

GEOTHERMAL

Working Groups:

- Reviewed California's recent Geothermal Regulatory changes for final recommendations to consider before 7/30/2010 and to submit to ECMD for consideration in the report to Governor. Particularly interested in technical recommendations, since OCD Engineering Bureau did not respond to first request for recommendations.
- Reviewing draft forms and resource webpage from Mikal A.

PART 36 - SURFACE WASTE MANAGEMENT FACILITY PERMITS:

AUTHORIZATION TO MOVE PRODUCED WATER:

From:

Altomare, Mikal, EMNRD

Sent:

Friday, April 16, 2010 5:24 PM

To:

Jones, William V., EMNRD; Chavez, Carl J, EMNRD; Macquesten, Gail, EMNRD

Subject:

FW: Western Refining: Injection Well

Fyi – just received from counsel for WRSW. Stay tuned...



Mikal M. Altomare

Assistant General Counsel
Oil Conservation Division
Energy, Minerals & Natural Resources Department
1220 South St. Francis Drive
Santa Fe, NM 87505
Tel 505.476.3480 ~ Fax 505.476.3462
mikal.altomare@state.nm.us

From: Edmund H. Kendrick [mailto:EKendrick@montand.com]

Sent: Friday, April 16, 2010 5:23 PM

To: Altomare, Mikal, EMNRD

Subject: Western Refining: Injection Well

Mikal,

As we discussed on Tuesday (4/13), Western has gone ahead and provided public notice this week of the discharge permit renewal application. Western will be providing OCD with proof of that public notice shortly. Also Western has drafted a request for public hearing for review by Western management. I will forward that request to you as soon as possible on Monday (4/19).

Ned

Edmund H. Kendrick Attorney at Law Montgomery & Andrews, P.A. 325 Paseo de Peralta (87501) P.O. Box 2307 Santa Fe, NM 87504-2307 <u>ekendrick@montand.com</u> (505) 986-2527 (direct dial) (505) 982-4289 (fax)

THIS MESSAGE MAY BE SUBJECT TO ATTORNEY-CLIENT PRIVILEGE OR CONTAIN CONFIDENTIAL INFORMATION OR ATTORNEY WORK PRODUCT. UNLESS YOU ARE THE ADDRESSEE (OR AUTHORIZED TO RECEIVE FOR THE ADDRESSEE), YOU MAY NOT USE, COPY, OR DISCLOSE TO ANYONE THE MESSAGE OR ANY INFORMATION CONTAINED IN THE MESSAGE. IF YOU HAVE RECEIVED THIS MESSAGE IN ERROR, PLEASE ADVISE THE SENDER BY REPLY E-MAIL [ekendrick@montand.com], AND DELETE THE MESSAGE. THANK YOU.

From:

Altomare, Mikal, EMNRD

Sent:

Monday, April 19, 2010 11:51 AM

To:

VonGonten, Glenn, EMNRD; Macquesten, Gail, EMNRD; Chavez, Carl J, EMNRD; Perrin,

Charlie, EMNRD

Subject:

FW: Western Refining: Injection Well

Attachments:

Letter to Mark Fesmire 4-19-10 (00180814).PDF

Fyi



Assistant General Counsel

Oil Conservation Division
Energy, Minerals & Natural Resources Department
1220 South St. Francis Drive
Santa Fe. NM 87505
Tel 505.476.3480 ~ Fax 505.476.3462
mikal.altomare@state.nm.us

mikai.aitOmare@state.mii.o

From: Edmund H. Kendrick [mailto:EKendrick@montand.com]

Sent: Monday, April 19, 2010 11:48 AM

To: Altomare, Mikal, EMNRD

Subject: Western Refining: Injection Well

Mikal,

Following up on my Friday (4/16) email, I am attaching Western's request for a public hearing on its discharge plan permit renewal application. The original is being hand delivered to Mr. Fesmire.

Ned

Edmund H. Kendrick Attorney at Law Montgomery & Andrews, P.A. 325 Paseo de Peralta (87501) P.O. Box 2307 Santa Fe, NM 87504-2307 ekendrick@montand.com (505) 986-2527 (direct dial) (505) 982-4289 (fax)

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From:

Chavez, Carl J, EMNRD

Sent:

Tuesday, April 13, 2010 4:48 PM

To:

'Schmaltz, Randy'

Subject:

RE: Bloomfield Inj Well Public Notice

Approved. Thank you.

Please note that OCD approval does not relieve Western Refining Southwest, Inc. Bloomfield Refinery of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3490 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/index.htm (Pollution Prevention Guidance is under "Publications")

From: Schmaltz, Randy [mailto:Randy.Schmaltz@wnr.com]

Sent: Tuesday, April 13, 2010 4:44 PM

To: Chavez, Carl J, EMNRD

Subject: Bloomfield Inj Well Public Notice

Carl,

I have made the requested change to the notice. The Spanish version will replicate the English version. The change is highlighted in red.

Thanks for your help!

Randy Schmaltz Environmental Manager

Western Refining Southwest, Inc. Bloomfield Refinery #50 County Road 4990 Bloomfield, New Mexico 87413 (505) 632-4171 (505) 320-6989

email: randy.schmaltz@wnr.com

NOTICE OF PUBLICATION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.23108 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico oil Conservation Division ("NMOCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(UICI – 009) Western Refining Southwest, Inc. - Bloomfield Refinery James R. Schmaltz, Environmental Manager, # 50 Road 4990 or PO Box 159, Bloomfield, New Mexico 87413 has submitted a renewal application for a Class 1 (non-hazardous) Injection Well Discharge Permit UIC- CLI- 009 (GW-130) for Disposal Well No. 1 (API#30-045-29002) located in the NE/4, SE/4 of Section 7, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico. The injection well is located within the refinery property approximately 1.05 miles south of the intersection of Hwy-544 and Hwy 550 on Hwy-550 turn East on Road 4990 about 0.5 mile to the refinery. Oil field exempt and non-exempt non-hazardous industrial waste water generated through refining operations and remediation activities will be injected into Disposal Well No. 1 for disposal into the Cliff House Formation in the injection intervals from 3276 to 3408 feet and Menefee Formation in the injection interval from 3435 to 3460 feet. The Total Dissolved Solids (TDS) concentration of injected waste fluid is about 15,600 mg/L. The TDS of the formation fluids is about 25,000 mg/L. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 10 to 30 feet below the ground surface, with a TDS concentration of about 200 mg/L. The discharge plan addresses well construction, operation, monitoring, associated surface facilities, and provides a contingency plan in the event of accidental spills, leaks, and other accidental discharges in order to protect fresh water.

The NMOCD has determined that the application is administratively complete and has prepared a draft permit. The NMOCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may be also be viewed at the NMOCD web site http://wwww.emnrd.state.nm.us/ocd/. Persons interested in obtaining a copy of the application and draft permit may contact the address above. Prior to ruling on any proposed discharge permit or major modification, the Director shall allow a period of at least (30) days after the date of publication of this notice, during which interested persons may submit comments or request that NMOCD hold a public hearing. Requests for a public hearing shall set forth the reasons why a hearing should be hold. A hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

From:

Altomare, Mikal, EMNRD

Sent:

Friday, April 09, 2010 4:04 PM

To:

ekendrick@montand.com

Cc:

Macquesten, Gail, EMNRD; Chavez, Carl J, EMNRD; Jones, William V., EMNRD; VonGonten,

Glenn, EMNRD: Perrin, Charlie, EMNRD

Subject:

Western Refining Southwest, Inc. Class I Waste Disposal Well no. 1, pending renewal UIC-I-9

Attachments:

2010 4-9 letter to counsel Kendrick re permit renewal notice.pdf

Importance:

High

Mr. Kendrick,

Please find attached correspondence of today's date which is also being sent by United States Mail.

Sincerely, Mikal Altomare



tant Canaral Councel

Assistant General Counsel
Oil Conservation Division
Energy, Minerals & Natural Resources Department
1220 South St. Francis Drive
Santa Fe, NM 87505
Tel 505.476.3480 ~ Fax 505.476.3462
mikal.altomare@state.nm.us



Bill Richardson

Governor

Jon Goldstein Cabinet Secretary Jim Noel Deputy Cabinet Secretary Mark Fesmire
Division Director
Oil Conservation Division



April 9, 2010

EDMUND H. KENDRICK Montgomery & Andrews PA P.O. Box 2307 Santa Fe, NM 87504-2307

Also via email: ekendrick@montand.com

Re: WESTERN REFINING SOUTHWEST, INC. – (OGRID 037218)

Class I Waste Disposal Well No. 1, API No. 30-045-29002

Discharge Plan Permit Renewal Application for UIC-I-9

Dear Mr. Kendrick,

This is in response to your correspondence dated March 25, 2010 regarding the request made by your client, Western Refining Southwest Inc. (WRSW), that the OCD withdraw public notice issued relating to the proposed Discharge Plan Permit Renewal of UIC-I-9.

In the OCD's view, there are two separate issues raised by the March 25, 2010 letter: the procedural issue of WRSW's notice obligations pursuant to WQCC Rules, and the substantive issue relating to what the appropriate maximum surface injection pressure is for this well should the permit be renewed by the OCD under WQCC Regulations. Vague reference was made to "other" substantive issues with the permit, but these were not specifically identified and are therefore not being addressed at this time. Each of the two issues specified in the March 25th letter is addressed in further detail, below.

PUBLIC NOTICE ISSUE:

As WRSW notes in its March 25th letter, WQCC Regulations require operators to provide public notice within 30 days of the OCD deeming an application for discharge permit renewal "administratively complete." 20.6.2.3108(C) NMAC. As you are aware, the OCD deemed WRSW's application for renewal of UIC-I-9 "administratively complete" on February 25, 2010, meaning WRSW's deadline to provide public notice was March 27, 2010. The OCD notes that WRSW waited until two days prior to its deadline to raise concerns regarding the notice.

WRSW's statement that it would be "impossible" to provide public notice in this case is incorrect. Despite WRSR's assertion to the contrary, WRSW is not required to specify a maximum surface injection pressure in the public notice made pursuant to WQCC Rules 20.6.2.3108(C) and (F). The Rules require only that it include the following:

- (1) the name and address of the proposed discharger;
- (2) the location of the discharge, including a street address, if available, and sufficient information to locate the facility with respect to surrounding landmarks;



- (3) a brief description of the activities that produce the discharge described in the application;
- (4) a brief description of the expected quality and volume of the discharge;
- (5) the depth to and total dissolved solids concentration of the ground water most likely to be affected by the discharge;
- (6) the address and phone number within the department by which interested persons may obtain information, submit comments, and request to be placed on a facility-specific mailing list for future notices; and
- (7) a statement that the department will accept comments and statements of interest regarding the application and will create a facility-specific mailing list for persons who wish to receive future notices.

See 20.6.2.3108(F) NMAC. Public notice made by the applicant does not need to "match" that made by the department. Indeed, the notice provided by the department is required by the WQCC Regulations to be more detailed as, when it is made in the way it was in this case, it constitutes *combined public notice* for purposes of Subsections "E" and "H" as provided by 20.6.2.3108(J) NMAC. While Subsection "E" only requires the department to provide the same above-enumerated information that the applicant is required to provide in its notice (as set out in Subsection "F"), Subsection "H" imposes an additional obligation on the department to provide more detailed and technically specific public notice than that required by Subsection "E" (or that which is required of the applicant) because the department must also make available a draft of the proposed permit. In this context, the department chooses to make the substance of its notice more technically detailed and specific than the minimum required by Subsection "F," and therefore, the public notice provided in this case by the department for WRSW's waste disposal well was technically detailed and included specifications such as the maximum surface injection pressure. In contrast, WRSW can (and could have) issue(d) public notice in this case without specifying the maximum surface injection pressure and will still meet the requirements of 20.6.2.3108(C) and (F) NMAC.

SUBSTANTIVE PERMIT ISSUES:

The March 25, 2010 correspondence goes into great detail regarding WRSW's objection to the reduction of the pressure limit for this well. As you know, the increased pressure of the reservoir is an issue of which WRSW has been aware since before the 2007 fall-off test (FOT), and which was specifically brought to the attention of WRSW by the OCD after the 2007 FOT. The OCD was assisted in the FOT data software evaluation by the EPA at the OCD's request in October of 2008. Further discussions continued into 2009 between the WRSW and OCD with the OCD discussing with WRSW the concerns of the OCD and the EPA regarding propagation of existing fractures and potential for new fractures at the current discharge permit limit. WRSW will recall that in June of 2009 a telephone conference call was conducted between WRSW and the OCD at which time this issue was specifically discussed. At that time WRSW informed the OCD that it felt that the pressure increase was due to a well bore "skin effect" problem and that it would like an opportunity to attempt stimulation of the well to address and overcome the "skin effect." The OCD advised WRSW at that time that neither it nor the EPA felt the problem was attributable to a wellbore "skin effect" as the FOT results were representative of the formation outward, away from the wellbore. However, the OCD agreed to give WRSW an opportunity to at least try the acid stimulation approach to see if it would be successful in remedying the situation. Also, during the June 2009 conference call with the OCD, WRSW acknowledged that if the acid stimulation was not successful it would then have to consider drilling another well for disposal.

In an email on June 18, 2009, the OCD further informed WRSW regarding additional concerns it had discussed with the EPA, and options for addressing those concerns. Also at that time the OCD informed WRSW that it appeared that WRSW was operating in violation of the conditions of its permit because, by continuing to inject at 1150 psig, <u>WRSW was causing existing fractures to increase or actively inducing new fractures</u> to grow or develop (a violation of the permit).

It appears that WRSW first attempted an acid stimulation in July 2009, which WRSW deemed unsuccessful, and that a second acid stimulation was then performed in September 2009. Our understanding is that the acid stimulation(s) yielded at best a short-lived and/or marginal improvement in the reduction of pressure and increase in injection rate, and that as of early February 2010, even at a reduced 50% rate of injection due to what WRSW has referred to as "idling of the facility," (which occurred in December of 2009) the well was again operating at a pressure approaching the maximum discharge permit limit. In fact, OCD reviewed the pressure, flow rate v. time chart from 1995 to 2010 and noticed that the operating pressure was approaching the 1150 psig discharge permit limit regardless of what the injection rate into the well was, indicating the formation was over-pressured or filled up. The radioactive survey and fall-off testing were conducted in September and October, 2009 with the FOT report being completed on November 18, 2009. An annual report was provided to the OCD by WRSW on January 29, 2010.

The OCD reviewed the FOT report results and annual report and concluded that the concerns regarding pressure were not assuaged by the data presented therein. On February 3, 2010 the OCD advised WRSW by email that it would be calculating the maximum allowable surface injection pressure for this well for purposes of the permit renewal by using the *pressure*, *flow rate v. time chart* from 1995 to 2010 for the history of the well operations and the FOT data completed in 2009, and requested some additional data from WRSW for purposes of performing these calculations. At that time, the OCD specifically informed WRSW that the new limit was likely to be significantly less than the current assigned limit. WRSW responded to the email by providing some of the requested materials for the calculations (the OCD was able to obtain the rest from OCD files), but at no time did WRSW comment regarding either the OCD's means for calculating the new maximum surface injection pressure limit or the fact that it was anticipated to be significantly less than before.

On February 22, 2010 the OCD informed WRSW via email that the OCD anticipated having a draft permit ready for dissemination later in the week and that it had completed the calculations for the maximum allowable surface injection pressure. The OCD advised that the new injection pressure limit for the UIC-I-9 renewal "...has been reduced to 600 psig in the discharge permit in order to prevent the half-fractures from growing in the present injection formation." On February 23, 2010, the OCD spoke with WRSW by telephone to further discuss the reduction in maximum surface injection pressure limit. The OCD advised WRSW regarding how the OCD arrived at the 600 psig figure and referred to and discussed a previously issued order under which WRSW was required to monitor and report fracturing, a step-rate test and a historical flow-rate, pressure v. time chart for the well, as well as the OCD's persisting concerns (including the concerns regarding fracturing). The OCD advised WRSW that the 600 psig was a final determination and that if WRSW disagreed, it could request a hearing on the matter.

Discharge permits for Class I nonhazardous waste disposal wells are issued and, when appropriate, renewed pursuant to Sections 20.6.2.3000-3999 (addressing discharge permits, generally) as well as

Sections 20.6.2.5000-5299 (addressing underground injection wells, specifically) of the WQCC Regulations, and must comply with both. Section 20.6.2.3109 NMAC sets out the basic framework for the approval, disapproval, renewal, modification and termination of discharge permits, and provides that "[t]he secretary shall, within 30 days after the administrative record is complete and all required information is available, approve, approve with conditions or disapprove the proposed discharge permit, modification or renewal based on the administrative record." Emphasis added. In order to be approved, in addition to meeting all other requirements, an operator seeking renewal of a Class I permit must establish in its application for renewal that "neither a hazard to public health nor undue risk to property will result" if approved. Id. at (C). Emphasis added. Subsection "H" specifically prohibits the approval of a discharge plan renewal which "may result in a hazard to public health." Id. at (H).

Indeed, even where an operator's permit is not on review for renewal, the department has the authority – and the duty – to require a modification of the permit (or if that is not adequate, to *terminate* that permit), where data submitted to the department reveals that the WQCC discharge permit regulations are being violated, or that continued operation under the current permit conditions may result in a hazard to public health or undue risk to property. Subsection "E" of Section 20.6.2.3109 NMAC provides in relevant part:

If data submitted pursuant to any monitoring requirements specified in the discharge permit or other information available to the secretary <u>indicates that this part is being or may be violated</u>

(3) The secretary may require modification, or may terminate a discharge permit for a class I non-hazardous waste injection well, ...pursuant to the requirements of Subsection I of 20.6.2.5101 NMAC.

20.6.2.3109(E) NMAC. Emphasis added.

Subsection I of 20.6.2.5101, referenced above, provides in relevant part:

If data submitted pursuant to any monitoring requirements specified in the discharge permit or other information available to the secretary <u>indicate that this Part are being or may be violated</u>, the secretary may require modification or, if it is determined by the secretary that the modification may not be adequate, may terminate a discharge permit for a Class I non-hazardous waste injection Well, or Class III well or well field, that was approved pursuant to the requirements of this under Sections 20.6.2.5000 through 20.6.2.5299 NMAC for the following causes:

- (1) Noncompliance by the discharger with any condition of the discharge permit; or
- (2) The discharger's failure in the discharge permit application or during the discharge permit review process to disclose fully all relevant facts, or the discharger's misrepresentation of any relevant facts at any time; or
- (3) A determination that the permitted activity may cause a hazard to public health or undue risk to property and can only be regulated to acceptable levels by discharge permit modification or termination.

20.6.2.5101(I) NMAC. *Emphasis added*. Section 20.6.2.5206(A)(1) provides that "the maximum injection pressure at the wellhead shall not initiate new fractures or propagate existing fractures in the confining zone...," and Section 20.6.2.5206(B)(1) provides that "[e]xcept during well stimulation, the maximum

injection pressure shall not initiate new fractures or propagate existing fractures in the injection zone." Section 20.6.2.5206(A)(1) and (B)(1) NMAC.

The regulatory duties of the department include ensuring that any discharge permit issued or renewed meets the specific requirements set out in the WQCC regulations. This includes ensuring that any permit issued or renewed will not create a hazard to public health or an undue risk to property. If such circumstances exist with regard to a currently in-force permit, these duties include the duty to impose modifications – or if appropriate, to terminate the permitted activity - in order to "regulate the risk to acceptable levels." *Id.*

In this case, with regard to the application for renewal of UIC-I-9, the record reflects that WRSW is in fact violating Part 2 of the WQCC regulations. Specifically, the maximum injection pressure being used at the wellhead at this well (the 1150 psig for which it is currently permitted) is initiating new fractures and/or propagating existing fractures in the confining and/or injection zones at this location. Further, this poses a concern to all wells within one mile of the injection well that lack cement in the injection zone(s). WRSW was advised long ago that this was an issue and of concern for both the EPA and the OCD, and WRSW was given an opportunity to see if could remedy the pressure issue through well stimulation. The OCD has reviewed the most recent FOT data and has concluded that continued surface injection pressure greater than 637 psig may create a hazard to public health and/or an undue risk to property because continued injection at a rate above this parameter will result in continued fracturing, fracture growth, and possibly vertical fracturing to occur upward into regional aquifer systems, protectable ground water, and possibly even surface water discharges along the San Juan River. This continued fracturing will also constitute an ongoing violation of WQCC Section 20.6.2.5206 NMAC, as well as of the conditions of the discharge permit (which also prohibit injection at a rate that results in fracture creation or propagation).

The OCD has reviewed the current and historical data for this well and, applying a reasonable safety factor range to the upper-threshold determination of 637 psig as noted above, has determined that a safe surface injection pressure for this well would 600 psig or less, such that the risk of fracture propagation/creation would be cease if maintained at or below this level, but would be unacceptable above this pressure limit. This modification to the permit draft was made pursuant to the OCD's regulatory obligations and authority, and WRSW's request for a renewal of its permit was approved with conditions pursuant to Section 20.6.2.3109 NMAC. The OCD notes that based upon the most recent data for this well and the fact that WRSW is currently operating in violation of Section 20.6.2.5206 NMAC, even if the permit were not on review for renewal at this time, the department would be requiring a permit modification or termination pursuant to Sections 20.6.2.3109(E) and 20.6.2.5101(I) for the purpose of regulating this well to acceptable levels (such that the growth/creation of new fractures has ceased and the potential for a hazard to public health and/or undue risk to property has been minimized).

WRSW has proposed that the OCD withdraw the notice issued on February 25, 2010 so that it and the OCD can "meet and discuss any issues concerning an appropriate maximum injection pressure." However, it is important to recognize that, as discussed above, discharge permits are issued pursuant to this agency's regulatory authority and obligations. Permits are not contractual agreements between operators and the department, and do not represent the memorialization of a compromise between two parties. Rather, the OCD is obliged to review data and information submitted by parties within very specifically defined

parameters, to apply specific standards to that information, and to issue, decline to issue or issue modified versions of permits or even terminate the permit accordingly. Thus we respectfully decline WRSW's suggestion to meet to further discuss this matter.

That being said, the OCD feels that the matter has already been discussed in full between it and WRSW over the course of the past year, that it understands WRSW's position with regard to its perception that a higher injection pressure is justified, and, as the OCD has already advised WRSW, the OCD disagrees with the findings and conclusions of WRSW regarding this well. As you know, the OCD issued public notice regarding the draft permit. The public notice not only invited comments from interested parties, but also included a statement that interested parties could request a hearing regarding the proposed permit, and specification that such requests should be submitted in writing and should specify the basis for the request.

At this time, if WRSW feels that it would like to further address the contents of the proposed permit renewal for UIC-I-9, the appropriate course of action would be for WRSW to submit a written request for hearing as provided in the OCD's public notice. If WRSW has data or expert testimony it feels that the OCD has not considered or has failed to consider adequately in its review of the application for permit renewal, it can present such evidence at the hearing. WRSW also mentioned in the 3/25/10 letter, although not with any specificity, that there are "other" issues of concern with the permit draft. A hearing would also allow WRSW to address those concerns. Of course, WRSW will be required to take immediate steps to provide the public notice for which it has already technically missed the deadline.

If upon further reflection WRSW opts not to request a hearing, and prefers to simply allow the permit renewal process to proceed, if WRSW immediately remedies the applicant notice issue, the OCD will recalculate the public notice time period accordingly and proceed with issuance of the final permit thereafter. Conversely, if WRSW does not request a hearing and continues to refuse to fulfill its obligations for public notice, and if no public notice has been provided by WRSW by **Friday April 16, 2010**, the OCD will consider the application for renewal **withdrawn**, and the current permit, UIC-I-9, **expired**.

If WRSW is still concerned regarding meeting its obligations under the notice regulations and would like the OCD to review its public notice prior to publication, the OCD would be happy to review a draft and provide feedback regarding whether it appears to meet the requirements of the WQCC regulations. Please let us know if this is something with which WRSW would like assistance.

Sincerely,

Mikal Altomare OCD Attorney

LAO OLL

EC:

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RECEIVED OCD

2810 APR -7 P 1: 14

April 5, 2010

Mr. Carl Chavez New Mexico Oil Conservation Division 1220 South St. Frances Dr. Santa Fe, New Mexico 87505

Re: Response to OCD February 3, 2010 Email
UIC Class 1 Disposal Well UICI-009
Western Refining Southwest, Inc.
Class I Non-Hazardous Disposal Well
Waste Disposal Well No. 1, API No. 30-045-29002
2442 FSL and 1250 FEL UL: I Section 27, T29N, R11W

Dear Carl.

Western has prepared the following response to the issues listed in your email dated February 3, 2010.

FOT Issues:

<u>Issue #1:</u> First, the OCD alerted Western in a prior e-mail that the bottom hole gauges for the 2009 FOT should have been installed at least 48 hours before cessation of injection instead of two hours before shut-off.

<u>Response #1:</u> Western acknowledges this issue and will incorporate this change in future Fall Off tests.

Issue #2: OCD notices that fracture half-lengths were on the order of 3,000 ft, which is greater than the ½ mile that the UIC Class II Disposal Well was originally designed for. The well later became a UIC Class I Well and the AOR that OCD requires is I mile unless the operator can demonstrate an AOR less than I mile from actual formation hydrogeologic properties, etc. The OCD is aware of at least one well located at just greater than ½ mile from the Class I well, which lacks cement across the Mesa Verde Group.

Response #2: The report does calculate a fracture half length but does not attempt to describe the geometry of the fracture. The fracture half length or total length of all fractures in communication with the wellbore along with the effects of lenticular sands is calculated to describe the injection behavior of the well. Since the simple fracture half

length does not tell how many fractures nor the orientation of the fractures, there is no basis to deviate from the designated formula for estimating a radius to the edge of the injected fluid. The "Evaluation of Disposal Well #1" report prepared by William M. Cobb & Associates, Inc. also calculates the radius to the edge of the injected fluid (R_{waste}) which is 1.220 feet.

In calculating the radius to the edge of the injected fluid and the fracture half length, net pay (also known as the injection zone) of 106 feet was used. The actual radius will vary based on the net feet occupied by the injected fluid. The 106 feet used in the report is a conservative number causing the radius of the waste to be overstated at 1,220 feet. If any fluid moves into the Menefee formation immediately below the Cliff House injection zone, or if the effective net pay is more than 106 feet as indicated by the 1992 geologic report, then the radius would be further reduced and the requirement is still met.

The 1992 geologic report indicates that the Cliff House formation has an expected net thickness of 114 feet in the vicinity of the injection well. This zone consists of northwest trending shoreline type benches which contribute to the linear flow character seen in Disposal Well #1 and to the long fracture length. The report shows that expected net pay varies from a low of 107 feet to a high of 155 feet. Using these net pay numbers would reduce the calculated radius to the edge of the injected fluid (R_{waste}).

The 1992 geologic report notes that the Menefee, immediately below the Cliff House has an expected thickness of 600 feet and consists of sands deposited in channel or deltaic environments. This depositional environment would account for the linear flow observed and for fracture half lengths longer than expected based on the size of the 1996 frac job.

<u>Issue #3:</u> Well bore diagrams with cement evaluation were not provided by Western as required by the OCD in the June 24, 2009 e-mail with path forward based on formation pressure issues.

Response #3: Well bore diagrams that are available are attached. Although the Calvin #1 well construction diagram was not available, the information stated on Form C-103 dated December 17, 1962 shows that the 2nd stage cement was placed from 1,916 feet to approximately 916 feet. Thus, there is a good cement plug isolating the injection zone from the lower most groundwater aquifer. The Form C-103 is attached.

<u>Issue #4:</u> Western proposes to fracture the lower interval, install a filtration system, and stimulate the well again in the FOT report.

<u>Response #4:</u> Western has stimulated the well, and has installed the filtration system. Due to the results, the fracturing of the lower interval is not being considered at this time.

<u>Issue #5:</u> The operator did not provide the EPA 40 CFR 146.6(a)(2) formula and calculations to determine the radium of endangering influence from the injection well to ensure that it has not surpassed the 1-mile AOR.

Response #5: The radius of endangering influence was calculated using the 40 C.F.R. § 146.6 equations. Using the 556,032,672 gallon cumulative injection volume as of the 2009 Fall Off Test, the radius of endangering influence is 541 feet. When the cumulative injection volume reaches 1,200 million gallons, the radius of endangering influence will be 794 feet. The calculations are attached.

UIC Class 1 Disposal well Renewal Issues:

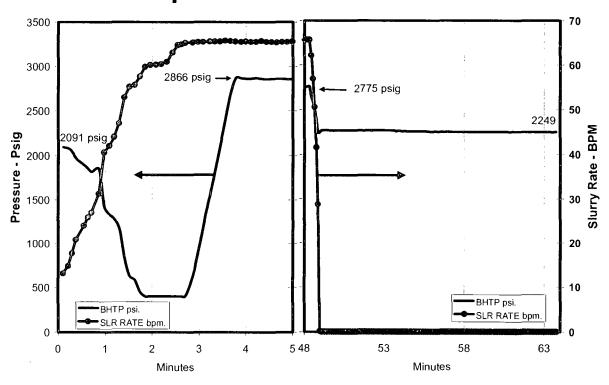
Issue #6: Based on the fracture ½ lengths from the FOT and lack of depressurization (~19 psig) during the 12 day fall-off, the OCD has alerted the operator that the formation appears to be overpressured at the permitted maximum injection pressure of 1150 psig. The OCD with the assistance of the EPA who evaluated the 2009 FOT, indicated that fractures would continue to grow under the existing OCD permit.

<u>Response #6:</u> In Western's opinion, there is no engineering basis to reduce the injection pressure. Based on actual data collected by Western, it is not possible for the fractures to be growing at this time.

Figure 1

Fracture Treatment Data

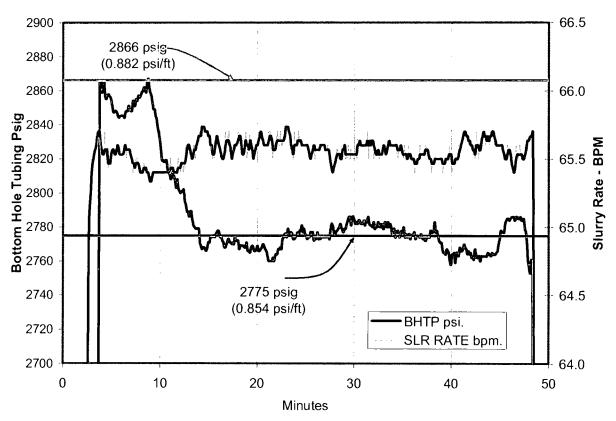
Disposal Well #1 Frac 3/1/96



BHTP – Bottom Hole Treating Pressure BPM – Barrels Per Minute SLR – Slurry Rate

Figure 2
Fracture Treatment Data

Disposal Well #1 Frac 3/1/96



Figures 1 and 2, above, were generated using the same data from the March 1, 1996 Postfrac Treatment Summary. Figure 1 depicts the pressure and slurry rate versus time. To enhance detail, Figure 2 has a larger scale than Figure 1. These figures show the following:

- 1) the formation pressure at initiation of treatment was 2,091 psig (0.64 psi/ft) as seen in Figure 1;
- 2) the formation parting pressure was 2,866 psig (0.88 psi/ft) as seen in Figures 1 and 2; and
- 3) the propagation pressure is approximately 2,775 psig (0.85 psi/ft) as seen in Figures 1 and 2.



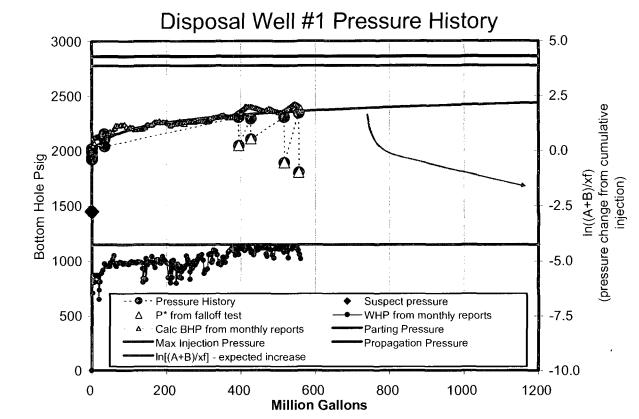


Figure 3, above, depicts bottom hole pressure and injection pressure history versus cumulative injection volume from initiation of injection to near present. The figure also depicts the formation pressure change from cumulative injection (black line), formation parting pressure (red line), propagation pressure (green) and permitted maximum injection pressure (blue line).

At approximately 530 million cumulative gallons, the corresponding pressures from the graph are:

• Formation Parting Pressure	2,866 psig
 Propagation Pressure 	2,775 psig
 Bottom Hole Pressure 	2,450 psig
• Injection Pressure	~1,150 psig

To propagate a fracture, bottom hole pressure would have to be in excess of the propagation pressure. The bottom hole pressure, which corresponds to the permitted maximum injection pressure (1,150 psig), is approximately 2,450 psig. When approaching the permitted maximum injection pressure, there is an approximate 325 psi cushion between the bottom hole pressure and the propagation pressure. This confirms that historical bottom hole pressures are below 2,500 psig and cannot be propagating fractures. It is not possible for the fractures to be growing at this time.

When fluid is injected into a zone, the pressure will increase unless the zone is frictionless and infinitely large. As such, Western recognizes that some increase in average reservoir pressure has occurred and/or will occur. The formation pressure change from the cumulative injection curve shows that the predicted formation pressure at 1,200 million gallons will be less that 2,500 psig. This curve confirms that formation pressure will not approach progagation pressure within the Discharge Plan Renewal permit period (5 years).

The formation pressure of 2,091 psig at the initiation of the May 1, 1996 fracture treatment is indicative of a tight formation. Due to the tight formation, the 0.2 psi per foot "rule of thumb" does not logically apply. If the maximum injection pressure is reduced to 600 psi, flow to the formation is not possible because formation pressure would be higher than the combined injection pressure plus hydrostatic pressure.

The "lack of depressurization (~19 psig)" is a function of final flow rate prior to test, of the reservoir geometry, and of total injected fluid pad size. With linear flow systems, the expected pressure change will normally be less than for a radial flow system. It is possible to generate a higher pressure drop during a fall off test. To do so, would require that flow rates prior to the fall off test be increased significantly in excess of normal water disposal rates. Examination of the linear flow pressure buildup equation,

$$X_{f}\sqrt{k} = \frac{4.064qB}{m_{L}h}\sqrt{\frac{\mu}{\phi c_{t}}}$$

shows this to be the case. In this equation, all variables are constant except for the flow rate, q, and the linear build-up slope, m_{L} . To increase the pressure drop, the flowrate must increase so that m_{L} will increase. With the gauges used, high quality pressure data is obtained and can be adequately analyzed. As such, Western Refining sees no purpose in increasing injection rates prior to conducting fall off tests.

Issue #7: Western has attempted to stimulate the well a couple of times to improve the injection flow rate and lower the injection pressure, which helped, but after reviewing the annual report when operations were idled during the month of December 2009, the flow rate decreased by about 50% to 36 gpm from about 90 gpm at an average injection pressure of 957 psig, which indicates even at a 50% reduction in flow, the pressure is still near 1000 psig (close to the permit pressure). Western added a filtration system in December of 2009 and in the annual report for 2009 wants to continue under the discharge permit as it exists. This may work during the idling of the plant? The operator acknowledges that it would still be required to comply with the discharge permit and run annual FOTs. The annual FOTs may continue to show over pressurization of the formation with negative skin and increased fracture ½ lengths?

Response #7: In Western's opinion, there is no engineering basis to reduce the injection pressure because the formation is not and has not been over-pressured. Thus, the fracture ½ lengths have not increased. See the discussion above in Response #6.

Path Forward:

Issue #8: OCD requires ASAP the injection flow rate vs. pressure vs. time plot for the entire history of well operations for UIC Class I Disposal Well by COB next week. OCD will use this to derive the maximum allowable surface injection pressure for the UIC Class I Disposal Well discharge permit renewal. However, the pressure will likely be significantly less; however, the proposed work below may solve the problem. If the operator is displeased with the allowable pressure, it may seek an OCD hearing to divulge the technical basis for allowing the existing permit pressure to remain. The operator may want to perform another Step-Rate Test to determine if a higher pressure may be allowed?

Response #8: Western has provided this information in the "Evaluation of Disposal Well #1", report, Figure 7 and again in the "2009 Annual Bottomhole Pressure Surveys and Pressure Falloff Tests for Waste Disposal Well #1", Figure 11. See discussion above. The plot has been updated to show parting pressure and propagation pressure.

<u>Issue #9:</u> Western will need to proceed with the recommendations made in the 2009 FOT Report, of which, the filtration system has already been installed.

<u>Response #9</u>: No recommendations were made in the 2009 FOT report, however recommendation were made in the "Evaluation of Disposal Well #1" report. Western has installed the filtration system, and has re-stimulated the well as recommended. Due to the results, Western is not considering the fracture treatment at this time.

If you need more information, please contact me at (505) 632-4171.

Sincerely,

James R. Schmaltz

Environmental Manager

Western Refining Southwest, Inc. – Bloomfield Refinery

cc: Allen Hains – Western Refining El Paso



Wells within One Mile of Disposal Well #1

<u>Map</u> Seg.	Miles to DW1	WELLNAME	<u>#</u>	<u>APIŅO</u>	Status	<u>Pen.</u> <u>Ini.</u> Zone	<u>WB</u> Dgrm	Source	<u>Notes</u>	Perf Top	<u>Perf</u> Bottom	<u>Total</u> <u>Depth</u>	P&A Date	ULSTR	<u>OPERATOR</u>	RESERVOIR
1	0.00	DISPOSAL	1	30-045-29002	INJ	Yes	Yes		Cement to surface	3276	3514	3514		I-27-29N-11W	WESTERN REFINING	MESAVERDE
2	0.11	DAVIS GAS COM F	1	30-045-07825	P&A	Yes	Yes	5/31/68 Pan Am Ltr	Cement to surface	6157	6298	6298	Jan-94	I-27-29N-11W	BP AMERICA	DAKOTA
3	0.12	DAVIS GAS COM G	1	30-045-23554	Shallow	No	Yes	C-103	Cement to surface	2827	2839	2839		I-27-29N-11W	XTO ENERGY, INC	CHACRA
4	0.15	DAVIS GAS COM F	1R	30-045-30833	Deep	Yes	No	C-103	TOC @ 1388 ft	5314	5646	6177		I-27-29N-11W	XTO ENERGY, INC	GALLUP
5	0.16	Davis Pooled Unit	1	30-045-07812	P&A	No	No		plugged & abandoned			1717	Oct-82	I-27-29N-11W	Pre-Ongard	PICTURED CLIFFS
6	0.18	JACQUE	1	30-045-34463	СВМ	No	No		Above injection zone	1543	1714	1714		I-27-29N-11W	HOLCOMB O&G	FRUITLAND COAL
6b	0.22	DAVIS GAS COM H	1	30-045-23553	Aban Loc	No	No	C-103	abandoned location	0	0	0		H-27-29N-11W	PRE-ONGARD WELL OPERATOR	
7	0.23	JACQUE	2	30-045-34409	СВМ	No	No		Above injection zone	1483	1689	1689		H-27-29N-11W	HOLCOMB O&G	FRUITLAND COAL
8	0.23	Davis PU/FB Umbarger	2	30-045-07883	P&A	No	No		plugged & abandoned			1800	Aug-55	H-27-29N-11W	Pre-Ongard	
9	0.24	DAVIS GAS COM F	1E	30-045-24084	Shallow	Yes	Yes	C-103	Cement to surface	2701	2810	6262		H-27-29N-11W	XTO ENERGY, INC	CHACRA
9b	0.33	MANGUM	0018	30-045-34266	Aban Loc	No	No	C-103	abandoned location	0	0	0		F-27-29N-11W	HOLCOMB OIL & GAS INC	
	0.35	AUSTIN A DAVIS	_ 1	30-045-25745	Aban Loc	No	No	6/20/84 ltr	abandoned location			0		E-26-29N-11W	AMOCO PRODUCTIO	N CO
10	0.41	CONGRESS	18	30-045-25673	Shallow	Yes	Yes	C-103	Cement to surface	1680	1770	5808		K-27-29N-11W	Burlington	PICTURED CLIFFS
11	0.49	LAUREN KELLY	1	30-045-27361	Shallow	No	No		Above injection zone	1326	1354	1354		F-27-29N-11W	MANANA GAS INC	FRUITLAND SAND
12	0.49	MANGUM	1E	30-045-24673	Deep	Yes	Yes	C-103	Cement to surface	6024	6160	6160		F-27-29N-11W	Burlington	DAKOTA
13	0.51	CALVIN	1	30-045-12003	Deep	Yes	Yes	C-103	TOC @ 5400' and 1916' to surface	6176	6348	6348		M-26-29N-11W	Burlington	DAKOTA
14	0.52	MARIANS	1	30-045-27365	Shallow	No	No	C-105	865 cuft cement	2578	2710	2710		F-27-29N-11W	MANANA GAS INC	CHACRA
	0.54	DAVIS GAS COM I	. 1	30-045-23552	Aban Loc	No	No	C-103	abandoned location			. 0		F-26-29N-11W	AMOCO PRODUCTIO	N CŌ
15	0.55	MANGUM	1	30-045-07835	СВМ	Yes	Yes		TOC 4950' then 1830' to surface	1388	1661	6214		L-27-29N-11W	Burlington	FRUITLAND COAL
16	0.56	Black Diamond	1	30-045-07896	P&A	No	No		plugged & abandoned			800	Nov-78	C-27-29N-11W	Pre-Ongard	
17	0.57	DAVIS GAS COM J	1	30-045-25329	СВМ	Yes	Yes	C-105	Cement to surface	1462	1645	4030		F-26-29N-11W	HOLCOMB O&G	FRUITLAND COAL
18	0.58	SULLIVAN GAS COM D	1E	30-045-24083	Deep	Yes	No	C-103	Cement to surface	6086	6242	6242		F-26-29N-11W	XTO ENERGY, INC	DAKOTA
19	0.60	CONGRESS	16	30-045-25657	Deep	Yes	No	C-104	2962 cuft - circ to surface	6086	6148	6148		A-34-29N-11W	Burlington	GALLUP
20	0.64	CALVIN	100	30-045-31118	СВМ	No	No		Above injection zone	1468	1760	1760		N-26-29N-11W	Burlington	FRUITLAND COAL
21	0.64	SUMMIT	9	30-045-24574	Shallow	No	Yes		Above injection zone	2747	2857	2857		A-34-29N-11W	Burlington	CHACRA
22	0.64	CONGRESS	9	30-045-24572	Shallow	No	No		Above injection zone	2746	2869	2869		N-26-29N-11W	ENERGEN	CHACRA
23	0.64	Garland "B"	1	30-045-07903	P&A	No	No		plugged & abandoned	1664	1747	1747	Jun-75	M-27-29N-11W	Pre-Ongard	PICTURED CLIFFS

Wells within One Mile of Disposal Well #1

<u>Map</u> Seq.	Miles to DW1	- <u>WELLNAME</u>	<u>#</u>	<u>APINO</u>	<u>Status</u>	<u>Pen.</u> <u>Inj.</u> Zone	<u>WB</u> Darm	Source	<u>Notes</u>	Perf Top	<u>Perf</u> <u>Bottom</u>	<u>Total</u> <u>Depth</u>	P&A Date	<u>ULSTR</u>	OPERATOR	RESERVOIR
24	0.65	SUMMIT	15	30-045-25707	Deep	Yes	No	C-104	2389 cuft cement (2 stages)	5326	5970	5970		C-34-29N-11W	ENERGEN	GALLUP
25	0.65	GARLAND	3	30-045-24573	Shallow	No	No		Above injection zone	2668	2790	2790		M-27-29N-11W	ENERGEN	CHACRA
26	0.67	CALVIN	3	30-045-25612	Deep	Yes	Yes	C-103	circulated cement on 2nd stage to surf.	5295	5870	5870		K-26-29N-11W	Burlington	GALLUP
27	0.68	GARLAND B	1R	30-045-21732	Shallow	No	Yes		Above injection zone	1648	1678	1678		M-27-29N-11W	Burlington	PICTURED CLIFFS
28	0.70	NANCY HARTMAN	2	30-045-26721	Shallow	No	No		Above injection zone	2627	2754	2754		P-22-29N-11W	MANANA GAS INC	CHACRA
29	0.71	GRACE PEARCE	1	30-045-07959	P&A	No	Yes		plugged & abandoned	1380	1466	1466	Mar-00	O-22-29N-11W	JOHN C PICKETT	FRUITLAND SAND
30	0.72	HARTMAN	1	30-045-07961	P&A	Yes	Yes	P&A rpt	plugged & abandoned	6072	6274	6274	Jun-99	P-22-29N-11W	MANANA GAS INC	DAKOTA
31	0.73	Davis	1	30-045-07776	P&A	No	Nο		Above injection zone			1917	Nov-58	M-26-29N-11W	Pre-Ongard	(N/A)
32	0.75	MARY JANE	1	30-045-26731	Shallow	No	Yes		Above injection zone	2622	2732	2732		N-22-29N-11W	MANANA GAS INC	CHACRA
33	0.76	ROYAL FLUSH	1	30-045-34312	СВМ	No	No		Above injection zone	1440	1608	1608		N-22-29N-11W	MANANA GAS INC	FRUITLAND COAL
34	0.79	соок	1	30-045-07940	Deep	Yes	Yes	5/21/04 rpt	Cement to surface	6052	. 6226	6226		N-22-29N-11W	MANANA GAS INC	DAKOTA
35	0.79	соок	2	30-045-13089	Shallow	No	No		Above injection zone	1390	1410	1410		N-22-29N-11W	MANANA GAS INC	FRUITLAND SAND
36	0.82	SHELLY	2	30-045-20755	Shallow	No	No		Above injection zone	1726	1736	1736		G-34-29N-11W	CHAPARRAL O&G	PICTURED CLIFFS
37	0.82	HARE	3	30-545-02123	Dry	No	No		Above injection zone			2335		M-23-29N-11W	Pre-Ongard	FARMINGTON
38	0.84	CALVIN	1F	30-045-33093	Deep	Yes	No	3160-05	Cement to surface	6172	6430	6430		J-26-29N-11W	Burlington	DAKOTA
39	0.85	SULLIVAN GAS COM D	1	30-045-07733	Deep	Yes	Yes	C-103	Cement to surface	6047	6160	6160		B-26-29N-11W	XTO ENERGY, INC	DAKOTA
40	0.85	ELLEDGE FEDERAL 34	11	30-045-24834	Shallow	No	No		Above injection zone	1060	1064	1525		D-34-29N-11W	MCELVAIN O&G	FARMINGTON,NORTH
41	0.89	CONGRESS	7E	30-045-24835	Deep	Yes	Yes	WB dia.	3 stages; TOC 250'	6202	6347	6347		F-34-29N-11W	Burlington	DAKOTA
42	0.90	HARE	4	30-545-02124	Dry	No	No		Above injection zone			2015		O-23-29N-11W	Pre-Ongard	FARMINGTON
43	0.90	CONGRESS	4E	30-045-24837	Shallow	Yes	Yes		Cement circulated to surface	2784	2906	6328		E-35-29N-11W	Burlington	CHACRA
44	0.90	CONGRESS	15	30-045-25675	Deep	Yes	Yes	9-331	Cement to surface	5369	5943	5943		C-35-29N-11W	Burlington	GALLUP
45	0.90	ASHCROFT SWD	1	30-045-30788	INJ	Yes	Yes	C-101	TOC 3300'	6952	7070	7382		B-26-29N-11W	XTO ENERGY, INC	MORRISON BLUFF EN
46	0.90	LEA ANN	1	30-045-20752	P&A	No	No		Above injection zone	1776	1790	1790	Dec-99	E-35-29N-11W	CHAPARRAL O&G	PICTURED CLIFFS
47	0.94	CONGRESS	5	30-045-07672	Deep	Yes	Yes		TOC 4424' & 1957' to surface	6171	6340	6340		G-34-29N-11W	Burlington	DAKOTA
48	0.94	Viles EE	1	30-045-07751	Dry	No	No		Above injection zone			870		P-28-29N-11W	Pre-Ongard	
49	0.95	Sullivan	1X	30-045-29107	P&A	No	No		Above injection zone	_		900	Jun-55	G-26-29N-11W	Pre-Ongard	PICTURED CLIFFS
_	0.96	CHAPARRAL	2	30-045-33570	LOC	No	No		location			0		F-34-29N-11W	CHAPARRAL OIL & G	AS CO

Wells within One Mile of Disposal Well #1

<u>Map</u> Seq,	Miles to DW1	<u>WELLNAME</u>	<u>#</u>	<u>APINO</u>	<u>Status</u>	<u>Pen.</u> <u>Inj.</u> Zone	WB Dgrm	Source	<u>Notes</u>	<u>Perf</u> Top	Perf Bottom	<u>Total</u> <u>Depth</u>	P&A Date	ULSTR	<u>OPERATOR</u>	RESERVOIR
50	0.97	Madsen Selby Pooled Unit	2	30-045-07895	P&A	No	No		Above injection zone			1600	May-78	A-28-29N-11W	Pre-Ongard	PICTURED CLIFFS
51	0.97	Masden-Selby	3	30-045-07762	P&A	No	No		Above injection zone			600	Jun-78	A-28-29N-11W	Pre-Ongard	
52	0.97	MASDEN GAS COM	1	30-045-07894	Deep	Yes	No	C-103	Cement circulated to surface	6023	6125	6125		A-28-29N-11W	XTO ENERGY, INC	DAKOTA
53	0.97	Sullivan	1	30-045-07870	P&A	No	No	C-103	plugged & abandoned			1420	Aug-53	G-26-29N-11W	Pre-Ongard	PICTURED CLIFFS
54	0.98	CONGRESS	1	30-045-07674	P&A	No	No	ltr	plugged & abandoned			PC	Oct-53	J-34-29N-11W	Congress Oil Company	PICTURED CLIFFS
55	0.98	EARL B SULLIVAN	1	30-045-23163	Shallow	No	No	C-105	335 SX @ 2860' did not circ. 100 SX down braidenhead	2750	2761	2861		B-26-29N-11W	XTO ENERGY, INC	CHACRA
56	0.99	STATE GAS COM BS	1	30-045-23550	CBM	No	Yes		Above injection zone	1470	1648	2761		K-23-29N-11W	HOLCOMB O&G	FRUITLAND COAL
57	0.99	PEARCE GAS COM	1	30-045-07985	P&A	Yes	No	C-101	Cement to surface	6154	6182	6182	Mar-97	K-23-29N-11W	BP AMERICA	DAKOTA
58	0.99	CHAPARRAL	1	30-045-20609	Shallow	No	No		Above injection zone	1712	1731	1731		E-34-29N-11W	CHAPARRAL O&G	PICTURED CLIFFS
61	0.99	SUMMIT	001	30-045-02152	Dry	No	No		Above injection zone					34-29N-11W	Pre-Ongard	
59	0.99	CONGRESS	2	30-545-02151	Dry	No	No		Above injection zone			FrtInd		34-29N-11W	Pre-Ongard	FRUITLAND SAND

	То	tal Well	s		0 to 1/2 Miles	1/2 to 1 Miles				
	Total Pen Inj. Zone			0 to 1/2	Pen Inj. Zone	1/2 to 1 Mile	Pen Inj. Zone			
<u>Status</u>	<u>Wells</u>	<u>Yes</u>	<u>No</u>	mile Wells	Yes	No	Wells	Yes	No	
P&A	15	3	12	3	1	2	12	2	10	
Aban Loc	4	0 4 0 1		3	0	3	1	0	1	
Loc	1			0	0	0			1	
Dry	5	0	5	0	0	0	5	0	5	
INJ	2	2	0	1	1	0	1	1	0	
СВМ	7	2	5	2	0	2	5	2	3	
Shallow	17	3	14	4	2	2	13	1	12	
Deep	14	14	0	2	2	0	12	11	1	
Total	65	24	41	15	6	9	50	17	33	

Mary Jane #1

Current

Otero Chacra

Today's Date: 6/4/01

SW Section 22, T-29-N, R-11-W, San Juan County, NM

API #30-045-26731

Completed: 10/16/86

Spud: 8/26/86

Elevation: 5430' GL

8-3/4" hole

TOC circulated to Surface,

(Calc, 75%)

7" 23# H-55 Csg set @ 279' 230 sxs, 253 cf (Circulated to Surface)

Ojo Alamo @ 350'

WELL HISTORY

Current - No tubing in well.

Objective - Run 2-3/8" tubing. Check fill to bail if necessary. Acidize perfs if necessary.

Kirtland / Fruitland @ 1305'

Pictured Cliffs @ 1612'

Chacra @ 2260'

PBTD 2799'

Chacra Perforations: 2622' ~ 2732'

TD 2845'

6-1/4" hole

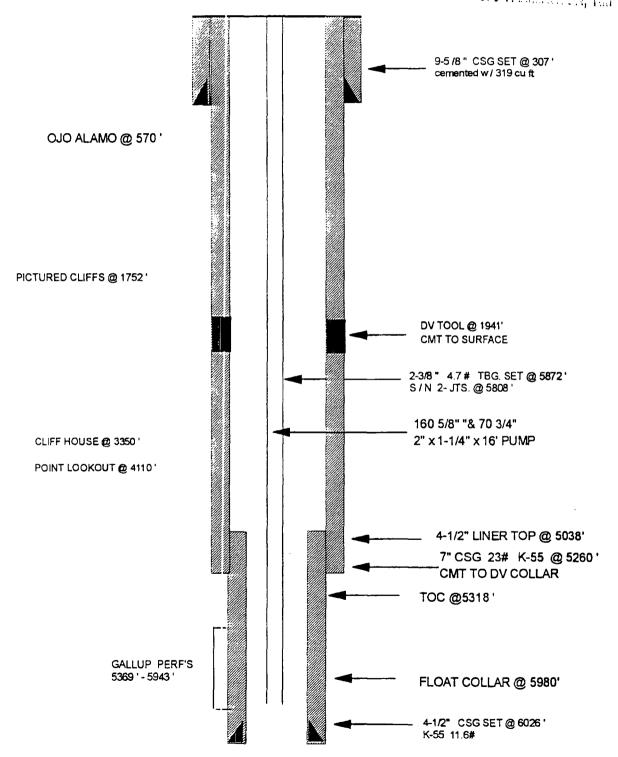
4-1/2" 10.5# Casing set @ 2845' Cmt w/ 250 sxs (600 cf)

CONGRESS #15

CURRENT ARMENTA GALLUP

UNIT C, SEC 35, F29N, R11W, SAN JUAN COUNTY, NM

15 (11 24 11 10: 22 60 17 11 11 11 11 11 11

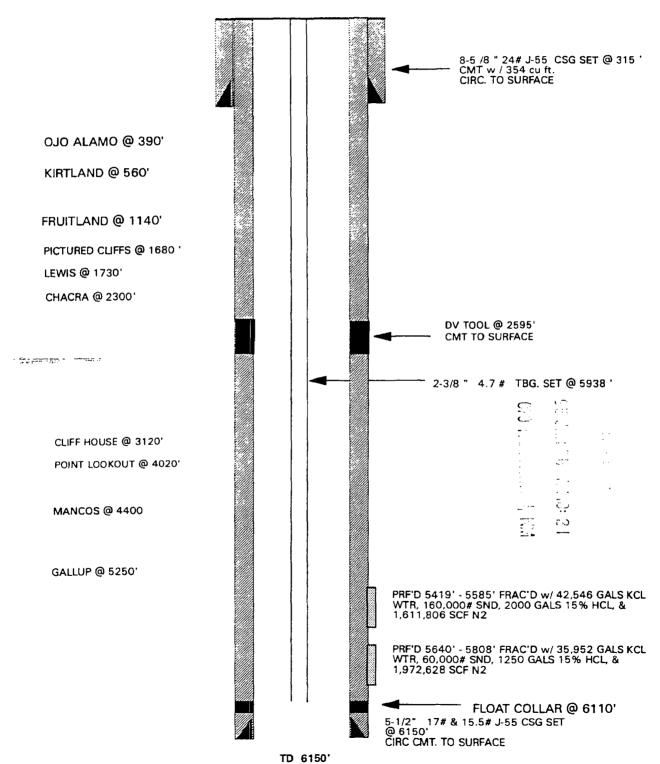


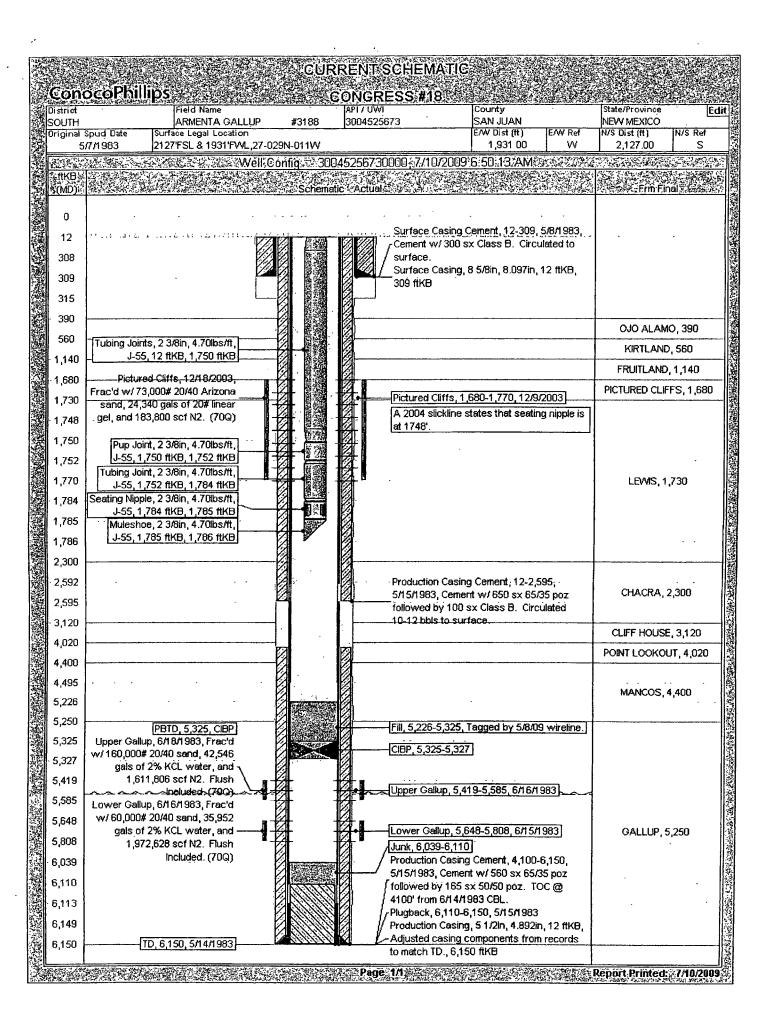
TD 6030 '

CONGRESS #18

CURRENT ARMENTA GALLUP

UNIT K, SEC 27, T29N, R11W, SAN JUAN COUNTY, NM

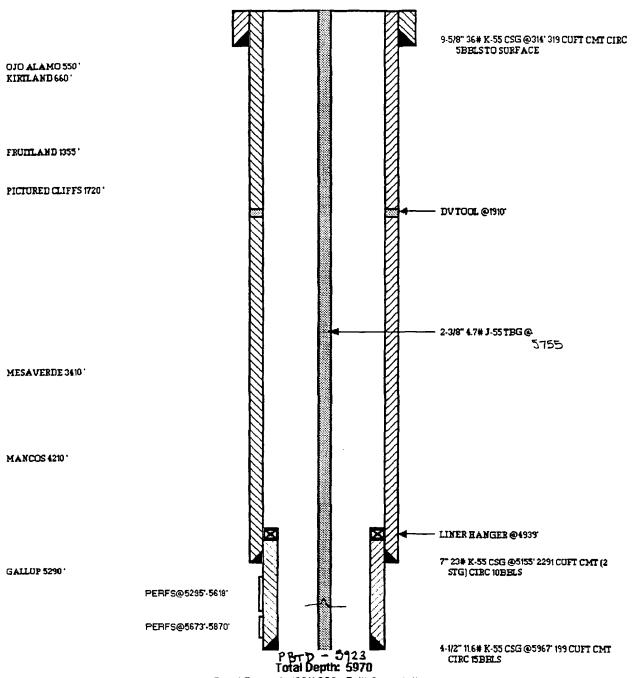




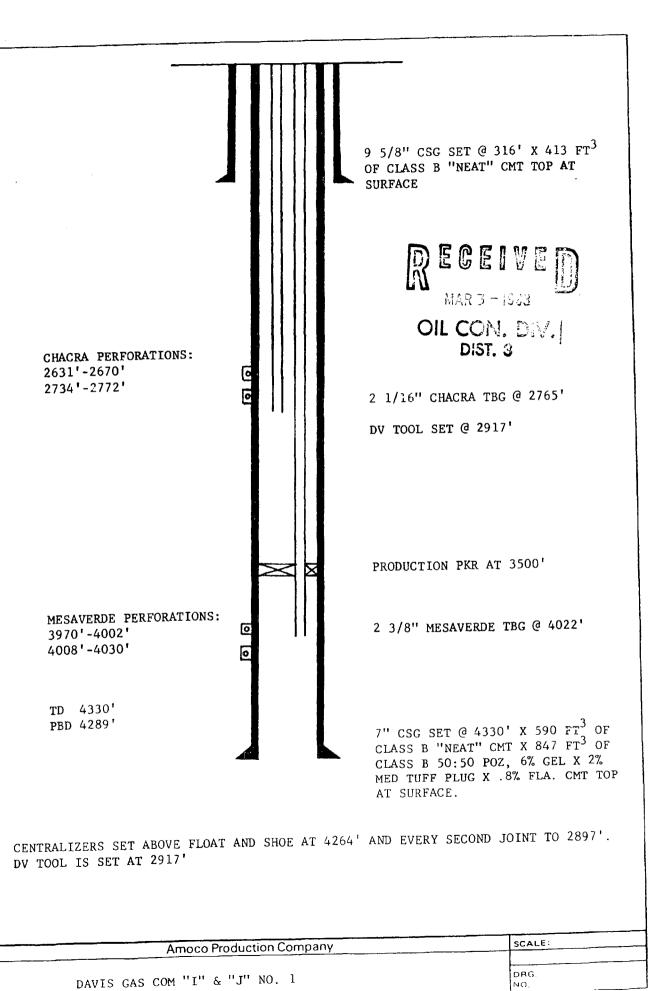
32454A CALVIN 3

CURRENT

ARMENTA GALLUP Unit K, Section 26, 029N, 011W, SAN JUAN, NM



Spud Date: 04/29/1983 Drill Completion: Well Completion: 05/38/1983 Well Recompletion: 05/08/1992



SUPRON ENERGY CORPORATION Congress No. 4-E 1725 ft./N ; 1015 ft./W line Sec. 35, T-29N, R-11W San Juan County, New Mexico 8-5/8", 24.00#, H-40 csg set at 323 ft. RKB. Cmtd. w/215 sacks. Circulated to surface. Chacra Perforations:___ 11 holes 2784 - 2906 ft. R.K.B. -Sliding sleeve 2-3/8" X 6' tubing sub-Baker Model R-3 Double-Grip pkr. Set at 6168 ft. R.K.B. · 1.81" "F" nipple -2-3/8" EUE, 4.70# tbg. set at 6199 ft. R.K.B. Dakota Perforations: 32 holes 6216 - 6328 ft. R.K.B. 4 4½", 10.50#, K-55 csg. set at

6508 ft. RKB. Cmtd. w/1275 sx in

Float collar at 6464 ft. RKB.

CONGRESS #7E

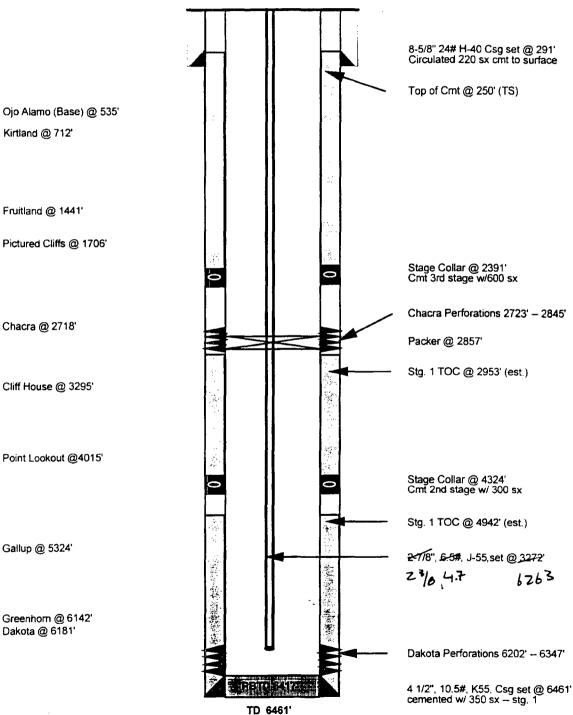
CURRENT - 11-4-94

CH--DK Commingle

1615' FNL, 1760' FWL, Section 34, T-29-N, R-11-W, San Juan County, NM

Spud: 3-10-81

Completed : 6-25-81



Mangum #1-E Current

Basing Dakota / AIN #3236701

1520' FNL & 1735' FEL, Sec. 27, T-29-N, R-11-W, San Juan County, NM

Long: N:36^ 42.03' / Lat: W:107^ 58.902' / API #30-045-24673 Today's Date: 7/19/04 Spud: 2/27/81 TOC @ Surface Completed: 4/21/81 Elevation: 5422' GL 5434' KB 12-1/2" hole 8-5/8" 24# H-40 Casing set @ 365' Cement with 275 sxs, circ to surface Ojo Alamo @ 375' **WELL HISTORY** Kirtland @ 490' No workovers reported. Fruitland @ 1320' Pictured Cliffs @ 1580' 2-3/8" Tubing @ 6104' Chacra @ 2590' DV Tool @ 2748' Cement with 650 sxs, circulated to surface TOC @ 2766 ' (Calc 75%) Mesaverde @ 3158' DV Tool @ 4180' Cement with 300 sxs (429 cf) TOC @ 4752' (Calc 75%) Gallup @ 5175' Dakota Perforations: Dakota @ 6020' 6024' - 6160' 7-7/8" Hole 4-1/2" 10.5# K-55 Casing set @ 6240' Cement with 350 sxs (452 cf)

TD 6240' PBTD 6224'

Summit #9 920' FNL, 835' FEL

Unit A, Section 34, T29N, R11W

San Juan County, NM

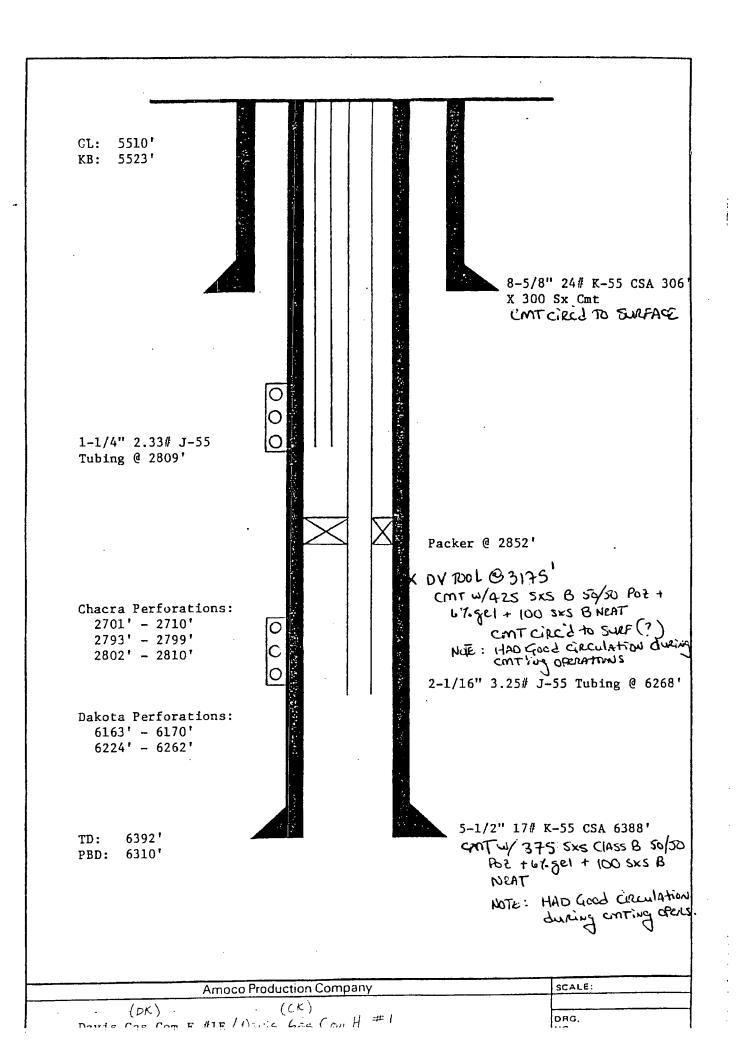
36 deg 41.24 min

107 deg 58.39 min

GL: 5,602' KB: 5,615' **Proposed Wellbore Current Wellbore** Surface Casing: Surface Casing: Hole Size -12-1/4" 12-1/4" Hole Size -CSG - 7-5/8" 26.4# K-55 CSG - 7-5/8" 26.4# K-55 Set @ 270' 270' Set @ CMT Top @ Surface CMT Top @ Surface Ojo Alamo 718 Fruitland 1500 Pictured Cliffs 1751 Chacra 2739 **Production Casing: Production Casing:** Hole Size -6-3/4" Hole Size -6-3/4" Csg - 2-7/8" 6.5# J-55 Csg - 2-7/8" 6.5# J-55 2.977 Current Set @ 2.977 **Proposed** Set @ Completions: CMT Top @ 600' TS CMT Top @ 600' TS **Completion:** Tubing Proposed: None Fruitland Coal xxxx' - xxxx' # 20/40 sand 0 gal 75Q foamed 25# LG CIBP @ 2697' Chacra Chacra 2747' - 2857' 2747' - 2857' 58000# 10/20 sand 58000# 20/40 sand 44000 gal 70Q 44000 gal 70Q foamed KCI foamed KCI

> PBTD= 2,948' TD= 2,985'

PBTD= 2,948' TD= 2,985'





L. L. McCONNELL No. 14

Current Completion

WELL:

L L McConnell No. 14 API No. 30-039-25249

LOCATION:

855' FNL & 790' FWL Sec. 29, T25N, R3W Rio Arriba County, NM

ELEVATION: 7394' KB

FORMATION TOPS:

Ojo Alamo 3398'
Fruitland 3260'
Pictured Cliffe 3780'
Lewis 3844'
Chacra 4678'
Menefee 5446'
Pt. Lookout 5950'
Mancos 6091'
Gallup 6915'
Greenhorn 7916'
Graneros 7974'
Dakota 7985'
Morrison 8224'

PROPOSED MESA VERDE PERFORATIONS:

5493'-98', 5514'-18', 5936'-47', 5960'-64', 5972'-78', 5986'-95'

GALLUP PERFORATIONS (1990):
7112'-26', 7140 -56', 7168'-84',
7198'-7205', 7212'-19', 7270'-82',
7288'-92', 7302'-12', 7362'-78',
7403'-08', 7412'-18', 7426'-36'
w/ 1 JSPF, 123 Ft of Holes.
Frac w/ 436,000# SND

DAKOTA PERFORATIONS (1990): 8008'-30', 8086'-90', 8160'-90' w/ 2 JSPF, 56 Ft. of Holes. Frac w/ 244,000# SND

8-5/8", 24#, WC-50 CSG. Set @ 463' w/ 400/SKS CMT. TOC/= 0 (Circ.) 5-1/2", 17#, WC-70, WC-50, & J-55 LTC CSG. Set @ 8350' CMT 1st Stage 600 SKS (Circ. 21 SKS) 2nd Stage Not Pumped 3rd stage 650 SKS (Did Not Circ.) TOC @ 400' (Temp. Survey) #2 DV Tool @ 3935' #1 DV Tool @ 6188' 2-7/8" Tbg, Set @ 8212' Pumping 2-1/2" x 1-1/2" PBTD - 8343' TD - 8350'

WELL: State Gas Com BS #1 FIELD: Basin Fruitland

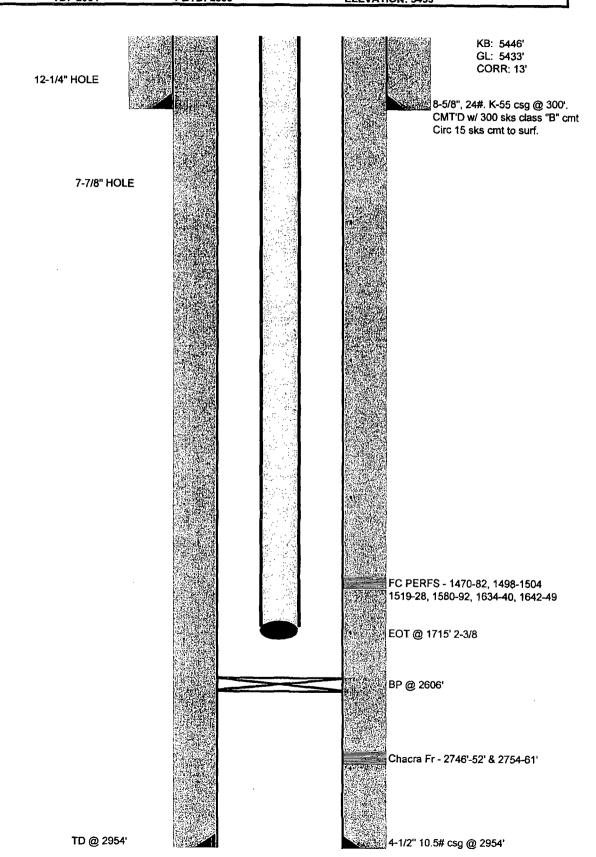
COUNTY: San Juan / API #: 30-045-02355

STATE: NM

SPUD DATE: 11/12/1979 LOCATION:1450' FSL & 1755' FWL, Unit K Sec. 23-T29N-R11W

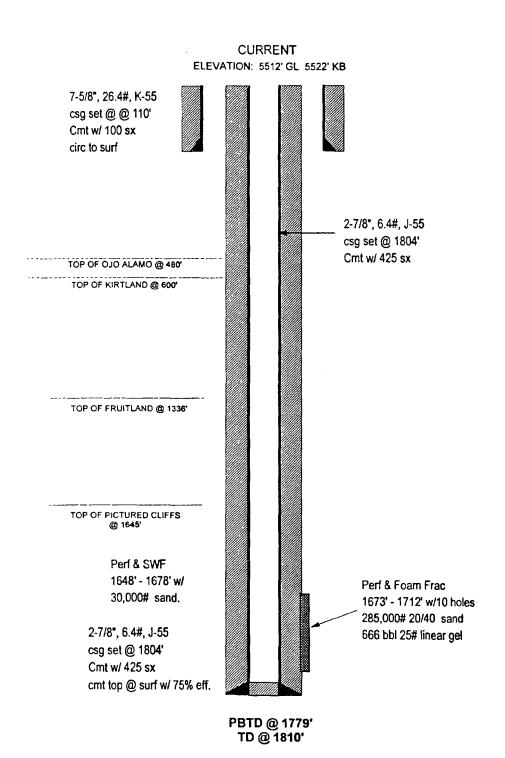
FORMATION: Fruitland Coal TD: 2954' PBTD: 2500'

ELEVATION: 5433'



Garland B 1R

Section 27M, T-29-N, R-11-W San Juan County, NM FULCHER KUTZ PICTURED CLIFFS WELLBORE SCHEMATIC



Hartman #1

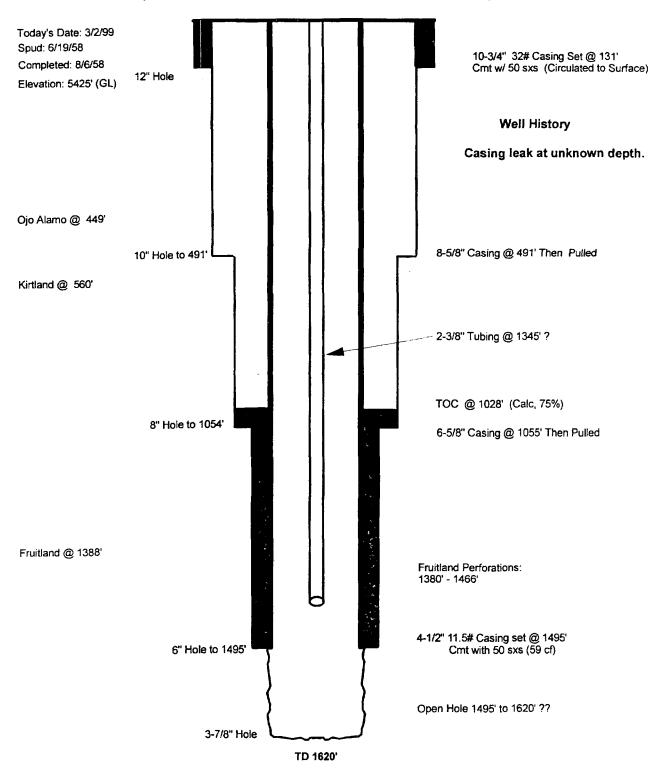
Current

Basin Dakota

SE, Section 22, T-29-N, R-11-W, San Juan County, NM

'Today's Date: 9/4/98 Spud: 3/13/60 Completed: 4/25/60 200 sxs (236cf) Squeezed into Elevation: 5436' (GL) bradenhead, displaced to 50; Calculated Bottom of Cmt @ 694' (75%) 9-5/8" 33# Csg set @ 404' Ojo Alamo @ 354' 300 sxs cement (Circulated to Surface) 13-1/2" hole **WORKOVER HISTORY** May 96: 4-1/2" casing collapsed, 2-3/8" tbg stuck; Free point tbg apprx., 4000', back off tbg, attempt to fish, unable to recover any tubing. Kirtland @ 667' Top of Cmt @ 964' (Calc, 75%) Fruitland @ 1410' Pictured Cliffs @ 1640' DV tool @ 1795' Cmt w/340 cf 2-3/8" 4.7# tubing @ 6232' Freepoint and backed off at 4000' Mesaverde @ 3240' TOC @ 5174' (Calc, 75%) Gallup @ 5210' Dakota @ 6068' Dakota Perforations: 6072' - 6274' 4-1/2" 11.6# Casing set @ 6310' 8-3/4" Hole Crnt w/350 sxs + 50 sxs latex (465 cf)

Grace Pearce #1 Current Fruitland SE, Section 22, T-29-N, R-11-W, San Juan County, NM



Cook #1

Current

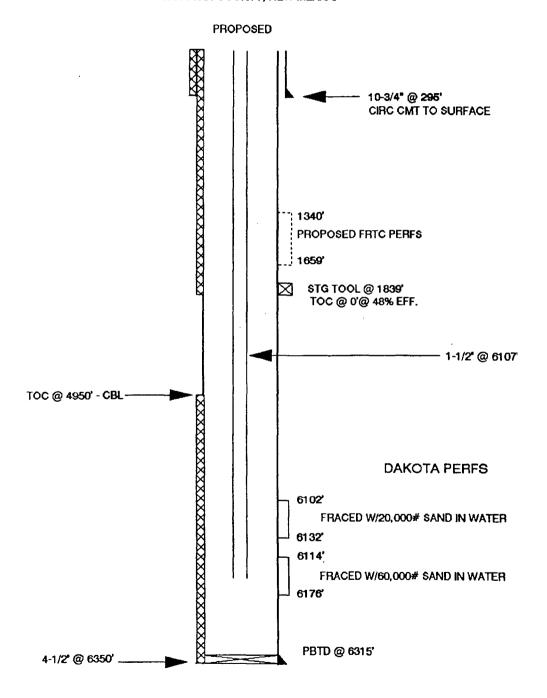
Basin Dakota API #30-045-07940 SW Section 22, T-29-N, R-11-W, San Juan County, NM

Today's Date: 4/27/04 Spud: 1/4/60 9-5/8" 32.3# J-55 Casing set @ 404' Completed: 3/14/60 Elevation: 5442' DF Cement w/312 sxs (cement circulated to surface) 12-1/4" hole **WELL HISTORY April 1996**: Casing repair workover. Cemented from 3620' to surface, filling the 5-Ojo Alamo @ 400' (est.) 1/2" annulus (reports from Kimbell's files, Jon Stickland 817-335-2591). Kirtland @ 530' (est.) **June 2001:** Tubing repair workover; replaced bad joints and acidized perforations. February 2004: Casing evaluation workover. Found multiple casing leaks from 4140' to 4481'. Lost RBP in bad casing at 5129', then pushed to bottom at 6219'. Set 5-1/2" packer at 4488' with tubing at 6208'. Fruitland @ 1200' (est.) Pictured Cliffs @ 1660' (est.) 2-3/8" Tubing at 6208' (total of 195 joints with 54 below Model R packer at 4488' and 141 joints above. Chacra @ 2325' (est.) Mesaverde @ 3250' (est.) Casing repair from 3620' to surface, circulate cement to surface. TOC @ 5048' (Calc, 75%) Gallup @ 5245' (est.) Dakota @ 6050' Dakota Perforations: 6052' - 6226' RBP pushed down to 6219' 5-1/2" J-55 15# Casing set @ 6314' 8-3/4" Hole Cement with 350 sxs **PBTD 6305**'

TD 6314'

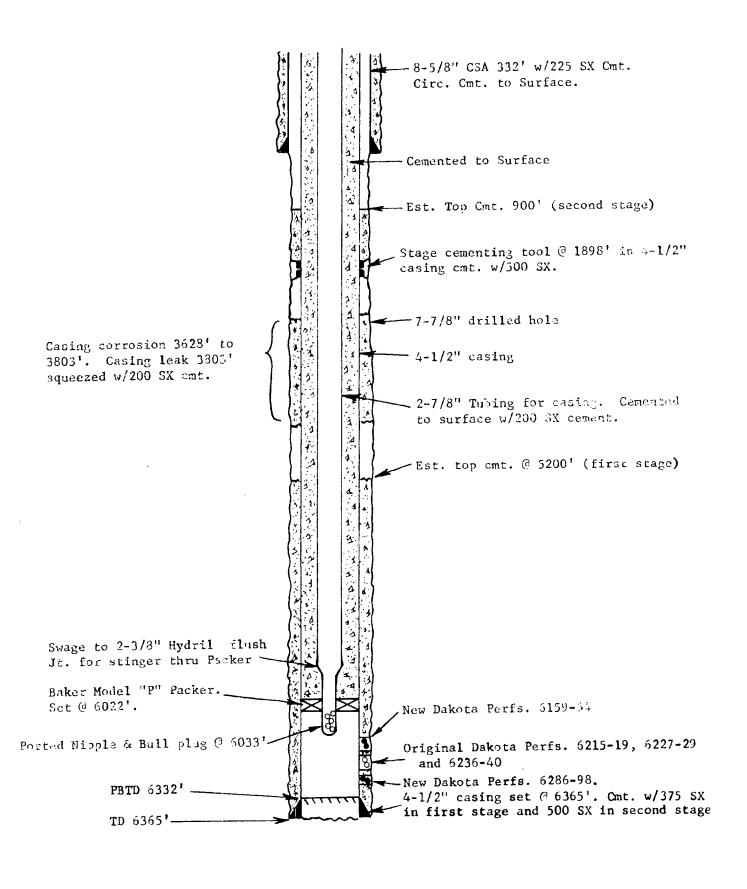
MANGUM #1 FRTC

UNIT L SECTION 27 T29N R11W SAN JUAN COUNTY, NEW MEXICO



Pan American Petroleum Corporation Davis Gas Com. "F" No. 1 Jusin Dakot: Field San Juan Co., New Mexico

Elev. 5565 RDB 5554 GL



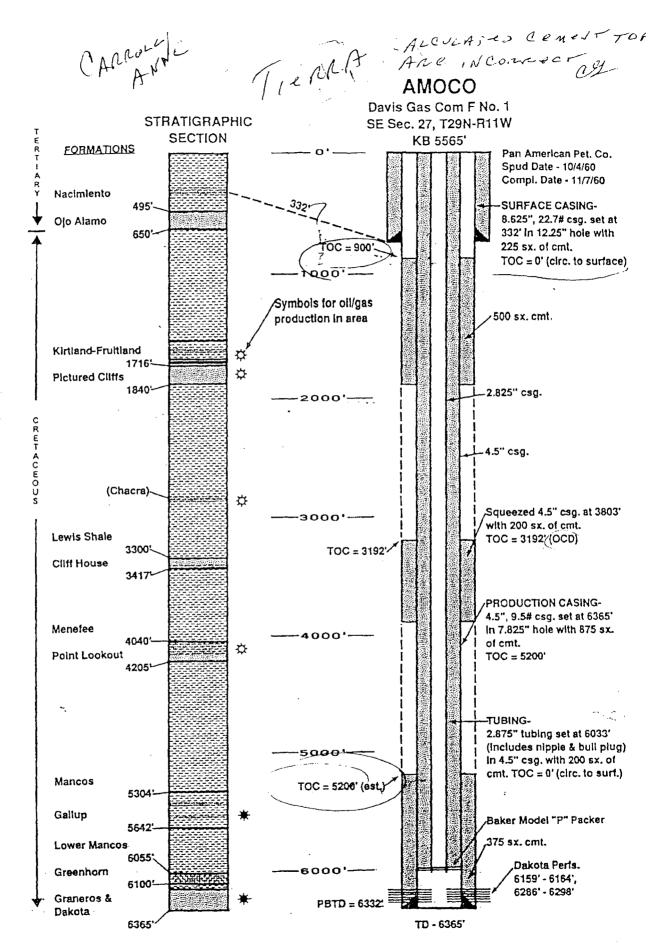
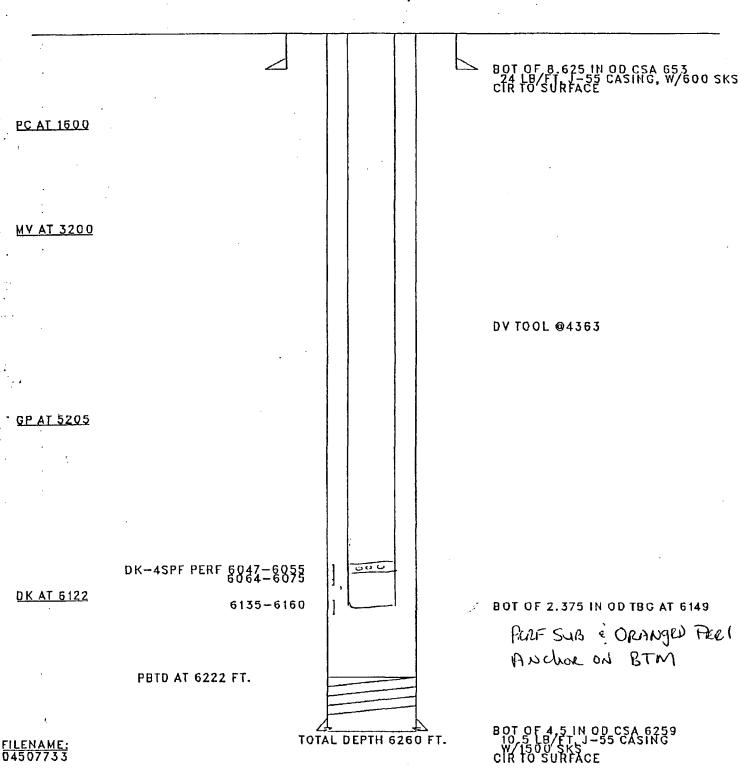


Figure 3. Wellbore diagram of the present day Amoco Davis Gas Com "F" No. 1 well and corresponding stratigraphy. Producing zones in the immediate area are also shown along the stratigraphic column.

SULLIVAN GAS COM D #1 LOCATION, B26-29N-11W SINGLE DK ORIGINAL COMPLETION 11/64 ELEVATION GL 5434 KB 5448 LAST FILE UPDATE 5/94 BY CSW



Spud: 1st Delivered: Elevation 09/05/62 01/18/63 5600' (GL) 5511' (KB)

Morkovers

4/15/80 Ran wretine in tubing, tagged btm @ 6257 (KB) Thed to set tubing stop at tubing perf top, could not set stop. Stop did set @ 6142' too high to be effective w/plunger. Refneved stop. MOL. 7/8/80: Attempt to POOH w/fbg. (60,000# on fbg.)

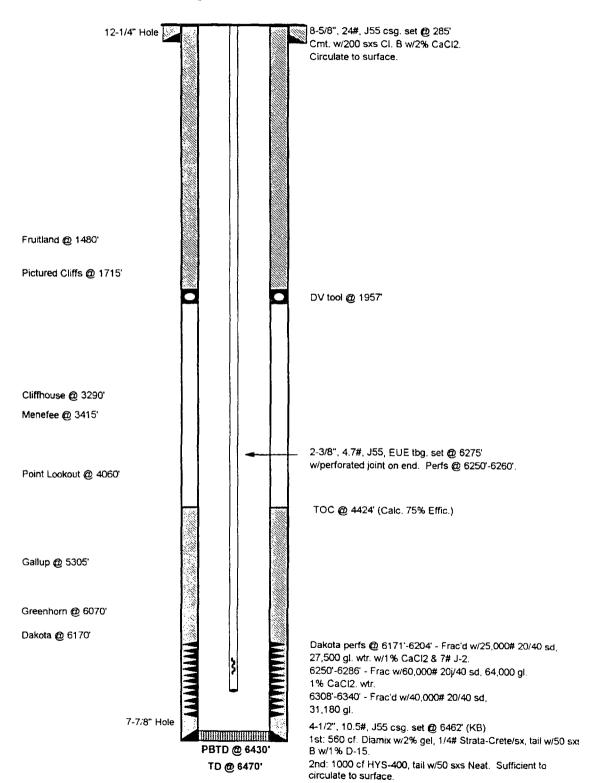
7/8/80: Attempt to POOH w/tbg (60,000# on tbg string), tbg. would not come out. ND BOP, NUWH, MOL. 3/27/97: Wireline run, 1 901 GR to 6269', 1 50' impression block to 6269'. Indicates sand fill

CONGRESS #5

Current -- 4/17/97

DPNO: 32208A

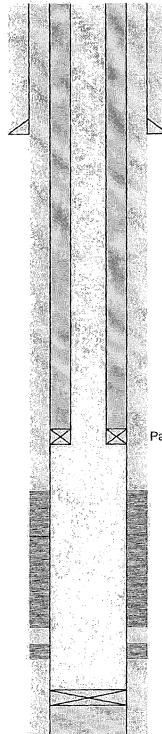
2510' FNL, 1570' FEL Unit G, Sec. 34, T29N, R11W, SJC, NM Lat/Long: 36°40.97", 107°58.49"



APPENDIX A

WESTERN REFINING DISPOSAL WELL #1 NW, SW SECTION 26, T29N, R11W

기 NO.: 30-045-29002





8-5/8", 48#/ft, Surface Casing @ 830'

TOC: Surface Hole Size: 11.0"

Tubing: 2-7/8", Acid Resistant Fluoroline Cement Lined

Wt of Tubing: 6.5 #/ft

Wt of Tubing Lined: 7.55 #/ft

Tubing ID: 2.128"
Tubing Drift ID: 2.000"

Minimum ID @ Packer: ~1.87" estimated

Packer: Unknown Packer Type @ 3221'
Could be a Guiberson or similar model Uni-6

Perforations: 3276' - 3408' 4JSPF 0.5 EHD Top of the Cliff House Formation: 3276'

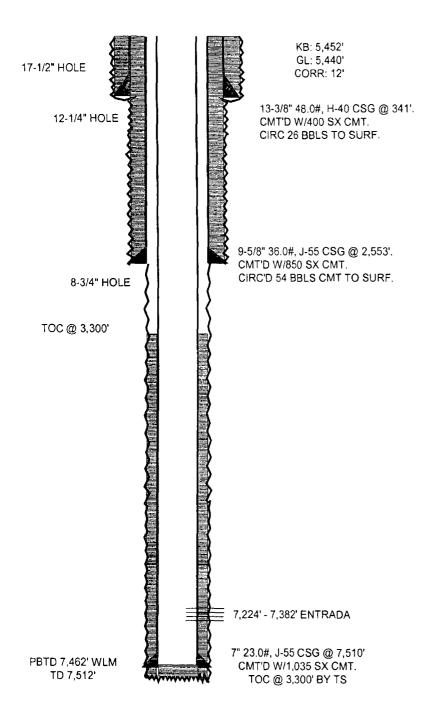
Fill was cleaned out of well on 4/20/06 Fill was orginally tagged at 3325'

Perforations: 3435' - 3460' 4JSPF 0.5 EHD Top of the Menefee Formation: 3400'

RBP: 3520'

5-1/2", 15.5#/ft, Production Casing @3600"

TOC: Surface Hole Size: 7-7/8"



ASHCROFT SWD #1

WELLBORE DIAGRAM

DATA

LOCATION: 998' FNL & 2,114' FEL, UNIT B, SEC 26, T29N, R11W

COUNTY/STATE: SAN JUAN CO., NM

FIELD: ENTRADA

FORMATION: ENTRADA

API#: 30-045-30788 SPUD DATE: 12/19/01 XTO WELL #: 72320

COMPLETION DATE: NA

IP: NA

PRODUCTION METHOD: NA

PROD TUBING: NA

PERFS: 7,224' - 7,312' & 7,330' - 7,382' 4 JSPF (TTL 560 0.43" HOLES)

HISTORY

- 12/20/01 BEARCAT DRLG CO, RIG #2 SPUDDED HOLE FOR XTO ENERGY, CO. ON 12/19/01.
- 12/21/01 BIT #1 DRLD 9-7/8" PILOT HOLE THROUGH BOULDERS TO 165'. BIT #2 DRLD 12-1/4" PILOT HOLE THROUGH BOULDERS TO 165'. BIT #3 STD DRLG 17-1/2" HOLE.
- 12/22/01 DRLD 17-1/2" HOLE TO 341'. SET 13-3/8", 48.0#, H-40 CSG @ 341'. CMT'D W/400 SX TYPE III CMT W/3% CaCl₂ + 1 /4#/SX CELLOFLAKE. MIXED @ 14.6 PPG & 1.41 CU FT/SX. CIRC 26 BBLS CMT TO SURF.
- 12/27/01 DRLD 12-1/4" HOLE TO 555'. HIT 50 BPH WTR FLOW.
- 12/28/01 DRLD 12-1/4" HOLE TO 1,062'. KO FLWG GAS & WTR ON BIT TRIP @ 1,062'. WEIGHTED UP MUD TO 11.9 PPG.
- 01/04/02 DRLD 12-1/4" HOLE TO 2,556'. SET 9-5/8" 36.0#, J-55, STC CSG @ 2,553'. BJ SERVICES CMT'D W/500 SX PREMIUM LITE FM CMT (65/35/6) W/2% KCL & 1/4 #/SX CELLOFLAKE LEAD SLURRY (MIXED @ 12.5 PPG, 1.96 CUFT/SX YIELD) FOLLOWED BY 350 SX TYPE III CMT W/3% CaCl₂ & 1/4 #/SX CELLOFLAKE TAIL SLURRY (MIXED @ 14.5 PPG, 1.41 CU FT/SX YIELD). CIRC 54 BBLS CMT TO SURF.
- 01/11/02 DRLD 8-3/4" HOLE TO 5,534'. LOST CIRC. MIXED MUD & LCM. RE-GAINED CIRC. 01/15/02 DRLD 8-3/4" HOLE TO 6,610'. LOST CIRC. MIXED MUD & LCM. RE-GAINED CIRC.
- 01/20/02 TD 8-3/4" HOLE @ 7,512' ON 01/19/02. SCHLUMBERGER RAN OPENHOLE LOGS:
 - PLATFORM EXPRESS AI/CAL/GR/SP & TLD/CN/Pe & MICRO LOG. FMI LOG.
- 01/22/02 SET 7", 23#, J-55 CSG @ 7,510'. BJ SERVICES CMT'D W/835 SX PREMIUM LITE FM CEMENT (65/35/6) W/2% KCI, 1/4 #/SX CELLOFLAKE, 0.6% CD-32, 0.5% FL-52 & 4% PHENOSEAL (MIXED @ 11.9 PPG & 2.23 CUFT/SX) LEAD SLURRY FOLLOWED BY 200 SX CLASS H CEMENT W/2% KCI, 0.6% FL-62,1/4 #/SX CELLOFLAKE & 4% PHENOSEAL (MIXED @ 15.6 PPG & 1.21 CUFT/SX.) TAIL SLURRY. DID NOT CIRC CMT TO SURF. REL RIG 01/22/02. TOC @ 3,300' BY TEMP SURVEY.
- 04/07/02 PRESS TSTD 7" PROD CSG TO 1,000 PSIG FOR 30". HELD OK.
- 04/09/02 COMPUTALOG RAN GR/CCL LOG FR/7,462' (WLM PBTD) 7,050'. PERF'D
- ENTRADA 4 JSPF FR/7,382'-7,330' (TTL 208 0.43" HOLES).
- 04/10/02 TIH W/PKR TO 7,394'. SPOTTED 250 GALS 7-1/2% HCL ACID ACROSS PERFS. PUH & SET PKR @ 7,108'. BD ENTRADA PERFS @ 2,653 PSIG. EIR W/WTR 2.6 BPM @ 1,750 PSIG. PPD 10 BW. SD. ISIP 1,400 PSIG. ACIDIZED ENTRADA PERFS FR/7,330'-82' W/1,450 GALS 7-1/2% HCL ACID. AIR 7.3 BPM. ATP 3,500 PSIG. ISDP 1,550 PSIG. 15" SIP 1,226 PSIG.

CALVIN #1 FORM C-103 December 17, 1962

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

				·-					
Name of Com			_	A	Addres	-	865 -		You Name of
	nera Union Pro-	destion Company	ell No.	TY-1. T				SLEATER COR	New Meries
Lease	O-T-da	\w^	1 No.	Unit L		26	Township	orth .	Range
Date Work P	Colvin erformed	Pool					County		
	r 12, 1962	Besin Dakot	4					Sam Juan	
		THIS IS A	REPORT C	OF: (C	beck a	ιρρτορτία	te block)		
Beginni	ng Drilling Operatio	ons 🖸 Casi	ng Test and	Cemen	ıt Job	Į.	Other (E	xplain):	9
Pluggin	ıg	Reme	edial Work				Complet	ion Detai	1.1.5
6		ature and quantity of	materials u	sed, ar	nd resu	ılts obtai	ned.		
2. Run 208 jts., h-1/2", 10.5%, J-55 esg. set at 6453' - D. V. toel & 1916'. 3. Commented let stage 20 bbls and kill ahead of comment, 220 ax. 50-50 permin, 65 gel 12-1/2% gilsonite/sk, 10% salt/sk followed by 65 ax latex. The down 4:00 P.M. 11-1/2% gilsonite/sk, 10% salt/sk followed by 65 ax latex. The down 4:00 P.M. 11-1/2-62. 5. Run examint band leg. Top good comment \$ 5500' on let stage comment on 11-1/2-62. 6. Perf. 1 shot/ft. 6176, 618h, 6196, 6210, 6262, 6268, 628h, 6289, 6336, 6364, 6289, 6336, 6364, 6289, 6336, 6364, 6304, 6211, 6258, 6265, 6272, 6275, 6275, 6339 & 6342. 7. Sand-Mater fram w/100,0000 20-b0 sand and 102,500 galless 13 HCL water. DEC 1 7 1962 8. Run 193 jts. 2" thg. Landed at 625h on 11/21/62.									
Witnessed by	as E. Yemae	FILL IN BELC	Position			Pt ₄			roduction Co.
		FILL IN BELL	ORIGIN				PORTS OF	AT I	
D F Eley 5587	T D	6455	PBTD	18			Producing	Interval	Completion Date
	1-3/8 ^a	Tubing Depth		Oi	•	g Diamer		Oil String	
Perforated In	iterval(s) One he	le entries: 01, 6204, 6211	, 6258,	6262	, 62	65, 60	67, 627	6, 6295, 63	339, 6342 & 6345
Open Hole In	terval N	123		Pr	oducin	g Forma	tion(s)		
			RESULT	S OF	WORK	OVER			
Test	Date of Test	Oil Production BPD	Gas Pr MC	oductio FPD	ас		roduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD
Before Workover							· · · · · · · · · · · · · · · · · · ·		
After Workover									
	OIL CONSERVA	ATION COMMISSION					that the in my knowleds		above is true and complete
Approved by	Original Sign A. R. KEND	-			Vame		E. Fen		
Title PE		SINEER DIST. N	0-7			t. Di	illing :	Superinten	ient
Date	DEC 17 1962		U. J. ——		Compai		mera Dai	un Producti	len Company

RADIUS OF ENDANGERING INFLUENCE CALCULATIONS	

Western Refining Disposal Well #1 2009 Annual Fall-Off Test Radius of Endangering Influence Calculation Using 40 C.F.R. § 146.6 equations

1.
$$r = \sqrt{\frac{2.25KHt}{S10^X}}$$
 radius of endangering influence equation

2.
$$X = \frac{4\pi K H (h_w - h_{bo})(S_p G_b)}{2.3Q}$$

3.
$$K = \frac{Q}{4\pi s r_{yy}}$$
 hydraulic conductivity equation

Where:

r	Radius of endangering influence from injection well (length - feet)		
K	the hydraulic conductivity (length/time - ft/day)		
Н	Thickness of the injection zone (length - feet)		
h_{bo}	Observed original hydrostatic head of injection zone (length - feet)		
	measured from the base of the lowermost underground		
	source of drinking water)		
h_{w}	Hydrostatic head of underground drinking water (length - feet)		
	measured from the base of the lowest underground		
	source of drinking water		
π	3.142 (dimensionless)		
Q	Injection rate (volume/time - cuft/day)		
r_w	the radius of the well (length - ft).		
	Include fracture half length as equivalent wellbore radius for linear flow		
	in a fractured well.		
t	time of injection (time - days)		
S	the drawdown (length - ft)		
S	Storage coefficient (dimensionless),		
	nominally 0.1 if unconfined or 0.001 if confined		
S_pG_b	Specific gravity of fluid in the injection zone (dimensionless)		
t	Time of injection (dime – days)		
X_{f}	Fracture half length (length – feet) – for well with linear flow		

Assumptions:

- 1. The injection zone is homogenous and isotropic
- 2. The injection zone has infinite areal extent
- 3. The injection well penetrates the entire thickness of the injection zone
- 4. The well diameter is a fractured well with linear flow properties. R_w becomes the fracture half length, X_f .
- 5. The emplacement of fluid into the injection zone crates instantaneous increase in pressure

- 6. Specific gravity of the injected fluid is 1.00 (water).
- 7. The lowermost source of drinking water is the base of the Ojo Alamo formation at 734 feet depth with a normal pressure gradient. Ojo Alamo formation is 165 feet thick and assumed to be saturated with water
- 8. The observed original hydrostatic head of the injection zone is 320 psig surface pressure or 1473 feet of head at the depth of the lower most underground source of drinking water.

Radius of Endangering Influence at 556,032,672 Gallons of Injection Fluids

Q 69.1 GPM - Average Injection Rate
Q 2369.143 BWPD
Q 13301.75 cuft/day
gradient 0.433 psi/ft
p₁ 4199 feet – original head lowest perforation
p_{wf} 2344.6 psi – final bottom-hole flowing pressure @ 3250 feet
p_{wf} 5625 feet – final bottom-hole head
s 1426 feet – (final head less original head)
r_w 3480 ft (r_w = x_f - fractured well with linear flow)

$$K = \frac{Q}{4\pi s r_w} = \frac{13301.75}{4\pi (1426)(3480)} = 0.00021328$$

K 0.00021328 ft/day – from equation 3
H 106 feet (injection interval)
h_w 165 feet (165 feet thick Ojo Alamo – assume formation is saturated with water – from 16 Sep 1992 report)
h_{bo} 1473 feet (320 psi – surface pressure plus 734 feet of head to lowermost source of drinking water – Ojo Alamo)

$$X = \frac{4\pi K H (h_w - h_{bo})(S_p G_b)}{2.3Q} = \frac{4\pi (0.00021328)(106)(165 - 1473)(1.0)}{2.3(13301.75)} = -0.01215$$

$$r = \sqrt{\frac{2.25KHt}{S10^X}} = \sqrt{\frac{2.25(0.00021328)(106)(5588)}{(0.001)10^{-0.01215}}} = 541 \text{ feet}$$

r = 541 feet - from equation 1 when confined

Radius of Endangering Influence at 1,200,000,000 Gallons of Injection Fluids

$$r = \sqrt{\frac{2.25KHt}{S10^X}} = \sqrt{\frac{2.25(0.00021328)(106)(12060)}{(0.001)10^{-0.01215}}} = 794 \text{ feet}$$

r = 794 feet - from equation 1 when confined



EDMUND H. KENDRICK

Direct:

(505) 986-2527 ekendrick@montand.com () (Email:

Reply To: Santa Fe Office

www.montand.com 2010 MAR 25 A 10: 46

March 25, 2010 VIA EMAIL AND HAND DELIVERY

Mr. Glenn von Gonten Acting Environmental Bureau Chief New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Request to Withdraw Public Notice Discharge Plan Permit (UICI-009 [I-009]) Western Refining Southwest, Inc. Class I Non-Hazardous Disposal Well Waste Disposal Well No. 1, API No. 30-045-29002 2442 FSL and 1250 FEL UL: I Section 27, T29N, R11W San Juan County, New Mexico

Dear Mr. von Gonten,

Western Refining Southwest, Inc. (Western) respectfully requests that the public notice be withdrawn in this matter because the Notice of Publication, Draft Discharge Plan Permit and the New Mexico Oil Conservation Division (OCD) letter dated February 25, 2010 determining "administrative completeness" do not accurately reflect Western's application. The letter states "The New Mexico Oil Conservation Division (OCD) has received Western Refining Southwest, Inc's application for Disposal Well No. 1 to inject oil field exempt/non-exempt nonhazardous wastes into the Cliff House and Menefee Formations at the intervals from 3276 to 3408 feet and 3435 to 3460 feet, respectively at a maximum injection pressure of 600 psig." (Emphasis added.) The 600 psig maximum injection pressure is also referenced in the Notice of Publication and Draft Discharge Plan Permit. The letter is presented for reference in Attachment A.

Western's application, dated October 2, 2008, did not reduce the injection pressure from 1,150 to 600 psig. Furthermore, Western was not notified of the reduction to 600 psig until February 23, 2010, when Western received an email to that effect from OCD. Western was unable to respond to the email before OCD issued the public notice, two days later. The OCD email is also included in Attachment A.

REPLY TO:

325 Paseo de Peralta Santa Fe, New Mexico 87501 Telephone (505) 982-3873 • Fax (505) 982-4289

Post Office Box 2307 Santa Fe, New Mexico 87504-2307 6301 Indian School Road NE, Suite 400 Albuquerque, New Mexico 87110 Telephone (505) 884-4200 • Fax (505) 888-8929

Post Office Box 36210 Albuquerque, New Mexico 87176-6210

Permitted Maximum Injection Pressure History

According to available records, the initial discussions with the OCD Aztec Office indicated that the injection pressure would be limited initially to 0.2 psi/ft or about 690 psi, "the rule of thumb" for estimating reservoir parting (i.e., fracture) pressure. Western understands that OCD requires additional testing before the agency can allow the maximum injection pressure to be increased above the initial "rule of thumb" level. That, in fact, is what happened. Upon completion of additional testing on two occasions, OCD approved the permitted maximum injection pressure to increase to 955 psig in 1994 and to 1,150 psig in 1996. Presently, the permitted maximum injection pressure is 1,150 psig.

Below is a brief history of the permitted maximum injection pressure.

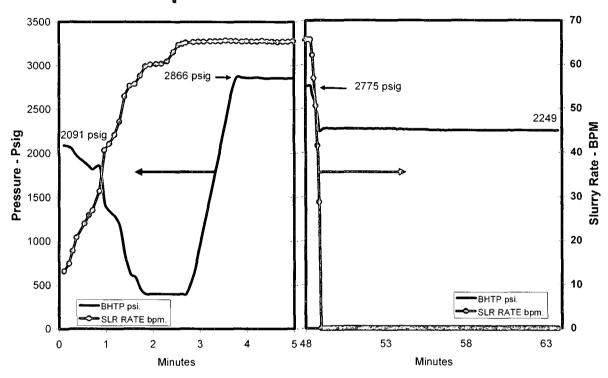
0	June 28, 1994	Increase Pressure Increase to 955 psig.
0	July 16, 1996	Increase Pressure Increase to 1150 psig.
•	September 16, 1999	Discharge Plan Renewal Application - No
		Change
0	June 30, 2003	Discharge Plan Renewal Application - No
		Change
0	March 23, 2004	Discharge Plan Renewal – 1150 psig
0	October 2, 2008	Discharge Plan Renewal Application - No
		Change

The pressure history documents are included in Attachment B.

Engineering Basis for 1,150 psig Maximum Injection Pressure

In Western's opinion, there is no engineering basis to reduce the injection pressure. Based on actual data collected by Western, it is not possible for the fractures to be growing at this time.

Figure 1
Fracture Treatment Data
Disposal Well #1 Frac 3/1/96

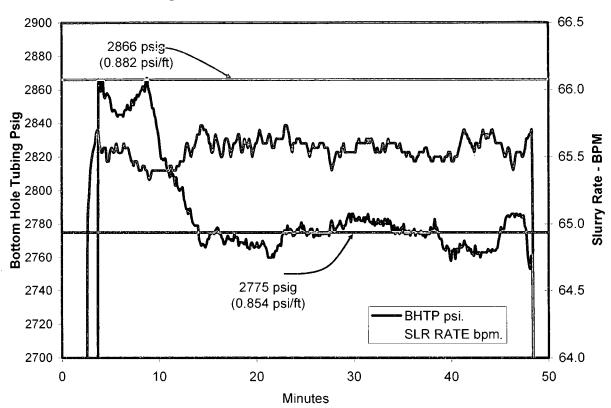


BHTP - Bottom Hole Treating Pressure

BPM - Barrels Per Minute

SLR - Slurry Rate

Figure 2
Fracture Treatment Data
Disposal Well #1 Frac 3/1/96



Figures 1 and 2, above, were generated using the same data from the March 1, 1996 Postfrac Treatment Summary. Figure 1 depicts the pressure and slurry rate versus time. To enhance detail, Figure 2 has a larger scale than Figure 1. These figures show the following:

- the formation pressure at initiation of treatment was 2091 psig (0.64 psi/ft) as seen in Figure 1;
- 2) the formation parting pressure was 2866 psig (0.88 psi/ft) as seen in Figures 1 and 2; and
- 3) the propagation pressure is approximately 2775 psig (0.85 psi/ft) as seen in Figures 1 and 2.

0

0

200

400

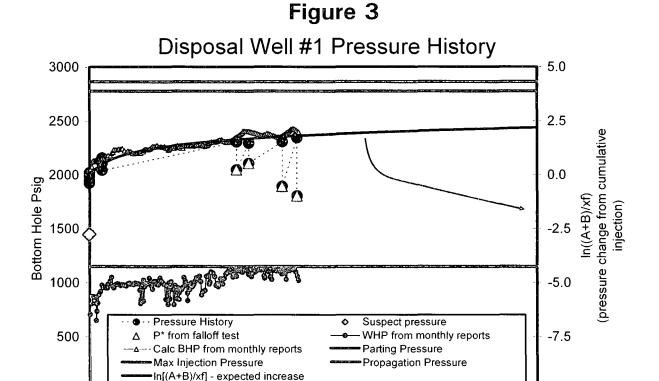


Figure 3, above, depicts bottom hole pressure and injection pressure history versus cumulative injection volume from initiation of injection to near present. The figure also depicts the formation pressure change from cumulative injection (black line), formation parting pressure (red line), propagation pressure (green) and permitted maximum injection pressure (blue line).

600 Million Gallons 800

1000

-10.0

1200

At approximately 530 million cumulative gallons, the corresponding pressures from the graph are:

•	Formation Parting Pressure	2,866 psig
•	Propagation Pressure	2,775 psig
•	Bottom Hole Pressure	2,450 psig
•	Injection Pressure	~1,150 psig

To propagate a fracture, bottom hole pressure would have to be in excess of the propagation pressure. The bottom hole pressure, which corresponds to the permitted maximum injection pressure (1,150 psig), is approximately 2,450 psig. When approaching the permitted maximum injection pressure, there is an approximate 325 psi cushion between the bottom hole pressure and the

propagation pressure. This confirms that historical bottom hole pressures are below 2,500 psig and cannot be propagating fractures. It is not possible for the fractures to be growing at this time.

When fluid is injected into a zone, the pressure will increase unless the zone is frictionless and infinitely large. As such, Western recognizes that some increase in average reservoir pressure has occurred and/or will occur. The formation pressure change from the cumulative injection curve shows that the predicted formation pressure at 1,200 million gallons will be less that 2,500 psig. This curve confirms that formation pressure will not approach progagation pressure within the Discharge Plan Renewal permit period (5 years).

The formation pressure of 2,091 psi at the initiation of the May 1, 1996 fracture treatment is indicative of a tight formation. Due to the tight formation, the 0.2 psi per foot "rule of thumb" does not logically apply. If the maximum injection pressure is reduced to 600 psi, flow to the formation is not possible because formation pressure would be higher than the combined injection pressure plus hydrostatic pressure.

Request to Withdraw the Current Public Notice

Western is concerned that applicable Water Quality Control Commission (WQCC) regulations may require Western to provide public notice of its application for a permit renewal within 30 days of OCD deeming the application to be administratively complete. However, it is impossible for Western to provide such public notice for two reasons. First, if Western's public notice matches OCD's February 25, 2010 public notice, Western's public notice would be inaccurate. Western's public notice would contain a maximum surface injection pressure of 600 psig, which does not match Western's application. Second, if Western's public notice matches its application and contains a maximum surface injection pressure of 1,150 psig, Western's public notice would not match OCD's public notice and would create needless confusion.

Consequently, Western respectfully requests that OCD withdraw its February 25, 2010 public notice. Such withdrawal of the public notice would enable OCD and Western to meet and discuss any issues concerning an appropriate maximum injection pressure. Western has other concerns with the draft permit renewal that it would like to discuss with OCD. Western's goal is to resolve any such issues with OCD so that OCD could then reissue a public notice that reflects an agreement of the parties.

If you have any questions about this request, please contact me at (505) 986-2527.

Sincerely,

Edmund H. Kendrick

EHK/dho Attachments

cc: Mr. Carl Chavez (via email w/encl.); carlj.chavez@state.nm.us
Gail MacQuesten (via email w/encl); gail.macquesten@state.nm.us

Attachment A

- 2010-02-25 OCD Discharge Permit Renewal Admin Complete
- 2010-02-22 OCD Email



Bill Richardson

Governor

Jon Goldstein
Cabinet Secretary

Mark Fesmire
Division Director
Oil Conservation Division



February 25, 2010

Mr. James R. Schmaltz Western Refining Southwest, Inc. #50 Road 4990, P.O. Box 159 Bloomfield, New Mexico 87413

Re: Discharge Plan Permit (UICI-009 [I-009])

Western Refining Southwest, Inc.

Class I Non-Hazardous Oil Field Waste Disposal Well Waste Disposal Well No. 1, API No. 30-045-29002

2442 FSL and 1250 FEL UL: I Section 27, T29 N, R 11 W

San Juan County, New Mexico

Dear Mr. Schmaltz:

The New Mexico Oil Conservation Division (OCD) has received Western Refining Southwest, Inc's application for Waste Disposal Well No. 1 to inject oil field exempt/non-exempt non-hazardous wastes into the Cliff House and Menefee Formations at the intervals from 3276 to 3408 feet and 3435 to 3460 feet, respectively at a maximum surface injection pressure of 600 psig. The Class I waste disposal injection well is located in the NE/4 SE/4 of Section 27, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico. The initial submittal provided the required information in order to deem the application "administratively" complete.

Therefore, the New Mexico Water Quality Control Commission regulations (WQCC) notice requirements of 20.6.2.3108 NMAC must be satisfied and demonstrated to the OCD. OCD will provide public notice pursuant to the WQCC notice requirements of 20.6.2.3108 NMAC to determine if there is any public interest.

Please contact me at (505) 476-3490 or <u>carlj.chavez@state.nm.us</u> if you have questions. Thank you for your cooperation during this discharge permit review.

Sincerely,

Carl J. Chavez

Environmental Engineer

CJC/cjc

xe: OCD District III Office, Aztec

Chavez, Carl J, EMNRD

From:

Chavez, Carl J, EMNRD

Sent:

Monday, February 22, 2010 1:28 PM

To:

'Schmaltz, Randy'

Cc:

'Allen.Hains@wnr.com'; Monzeglio, Hope, NMENV; Cobrain, Dave, NMENV; Sanchez, Daniel J., EMNRD; Jones, William V., EMNRD; VonGonten, Glenn, EMNRD; Perrin, Charlie, EMNRD

Subject:

Re: Western Refining Southwest, Inc. Status of OCD Discharge Permits: Bloomfield Refinery

(GW-001) & UIC Class I Disposal Well (UICI-009)

Randy, et al.:

FYI, the OCD will likely be processing Western Refining Southwest, Inc.'s (WRSWI) two OCD Discharge Permit Applications (see above subject) this week.

The landfill issues for GW-001 are resolved in the discharge permit along with the active status and closure plan issues.

The maximum allowable surface injection pressure for UICI-009 has been reduced to 600 psig in the discharge permit in order to prevent the half-fractures from growing in the present injection formation. WRSWI will likely need to change its dewatering w/ SVE remediation project at the river terrace as a result of this pressure reduction in order to comply with the change.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3490 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/index.htm (Pollution Prevention Guidance is under "Publications")

Attachment B

- 1994-06-28 OCD Injection Pressure Increase
- 1996-07-16 OCD Injection Pressure Increase
- 1999-09-16 Giant Renewal Application
- 2003-06-30 Giant Renewal Application
- 2004-03-23 OCD Discharge Permit Renewal
- 2008-10-02 Western Renewal Application

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION



BRUCE KING GOVERNOR

ANITA LOCKWOOD CABINET SECRETARY

June 28, 1994

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO B7504 (505) 827-5800

Tierra Environmental Corporation 909 W. Apache Farmington, NM 87401

Attention: Connie Dinning

RE:

Injection Pressure Increase

Bloomfield Refining SWD Well No. 1,

San Juan County, New Mexico

Dear Ms. Dinning:

Reference is made to your request dated May 13, 1994 to increase the surface injection pressure on the Bloomfield Refining SWD Well No. 1. This request is based on a step rate test conducted on this well on January 22, 1994. The results of the test have been reviewed by my staff and we feel an increase in injection pressure on this well is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following well:

Well and Location	Maximum Injection Surface Pressure
Bloomfield Refining SWD No. 1 Unit I, Section 27, Township 29 North, Range 11 West, San Juan County, New Mexico.	955 PSIG

The Division Director may rescind this injection pressure increase if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely,

William J. LeMa

Director

cc:

WJL/DRC/amg

Oil Conservation Division - Aztec

File: SWD-528

D. Catanach

Attachment B Page 1

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

July 16, 1996

Giant Refining Company P.O. Box 159 Bloomfield, New Mexico 87413-0159

Attn: Mr. Lynn Shelton

RE: Injection Pressure Increase, Bloomfield Refining Well No.1

San Juan County, New Mexico

Dear Mr. Shelton:

Reference is made to your request dated May 3, 1996 to increase the surface injection pressure on the above referenced well. This request is based on a step rate test conducted on March 1, 1996. The results of the test have been reviewed by my staff and we feel an increase in injection pressure on this well is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following well:

Well and Location	Maximum Surface Injection Pressure							
Bloomfield Refining Well No.1	1150 PSIG							
Located in Unit Letter 'I', Section 27, Township 29 North, Range 11 West, San Juan County, New Mexico.								

The Division Director may rescind this injection pressure increase if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely,

William J. LeMay

Director

WJL/BES

cc: Oil Conservation Division Aztec

Files:SWD-528; PSI-X 1st QTR-97



111 Road 4990 Bloomfield, New Mexico 87413

505 632.8006

September 16, 1999

Mr. Wayne Price NMOCD 2040 S. Pacheco Santa Fe, New Mexico 87505



Re:

Discharge Plan GW-130 Renewal

SWD Well #WD-1

San Juan County, New Mexico

Dear Mr. Price:

Giant Refining Company – Bloomfield submits this notice of application for renewal of Discharge Plan GW-130, SWD Well #WD-1 at this site.

No elements of the discharge plan have been changed.

Enclosed is a check for \$50.00 to cover the filing fee.

If you need additional information, please contact me at (505) 632 4168.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

Enclosure

Cc:

John Stokes, Vice President, Giant Refining Company Sarah Allen, Corporate Counsel, Giant Industries, Inc.

Denny Foust, NMOCD, Aztec



Mr. Wayne Price New Mexico Oil Conservation Division 1220 South St. Frances Dr. Santa Fe, New Mexico 87505

June 30, 2003

Via: Certified Mail # 7099 3220 0010 2242 6225

Re: Discharge Plan GW-130 Renewal SWD Well #WD-1

San Juan County, New Mexico

Dear Mr. Price,

Giant Refining Company – Bloomfield Refinery submits this notice of application for renewal of Discharge Plan GW-130, SWD Well #WD-1 at this site.

No elements of the discharge plan have been changed.

Enclosed is s check for \$100.00 to cover the filing fee.

If you need more information, please contact me at (505) 632-4171.

Sincerely,

Randy Schmaltz

Environmental Supervisor

Giant Refining Company - Bloomfield

Cc: Chad King, Bloomfield Refinery Manager

Ed Riege, Giant Refining Environmental Superintendent

Denny Foust, New Mexico Oil Conservation Division – Aztec

PHONE 505-632-8013 FAX 505-632-3911 50 ROAD 4990 P.O. BOX 159 BLOOMFIELD NEW MEXICO 87413



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor

March 23, 2004

Joanna Prukop
Cabinet Secretary
Acting Director
Oil Conservation Division

CERTIFIED MAIL RETURN RECEIPT NO. 7923 4399

Mr. James (Randy) Schmaltz Environmental Supervisor Giant Refining Co. P.O. Box 159 Bloomfield, NM 87413

RE:

Discharge Permit Renewal

Bloomfield Refinery Class I (Non-Hazardous) Disposal Well UIC-CL1-009 (GW130)

San Juan County, New Mexico

Dear Mr. Schmaltz:

The groundwater discharge permit renewal application for the Bloomfield Refinery Class I (Non-Hazardous) Disposal Well operated by Giant Refining Co. located in the NE/4, SE/4 of Section 27, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico is hereby approved under the conditions contained in the enclosed attachment. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 days of receipt of this letter.

The original discharge permit application was submitted on September 16, 1992 and approved on November 05, 1993. The discharge permit renewal application, dated June 30, 2003 submitted pursuant to Sections 5101 of the New Mexico Water Quality Control Commission (WQCC) Regulations also includes all earlier applications and all conditions later placed on those approvals. The discharge permit is renewed pursuant to Section 5101 and 3109 Please note Section 3109.G., which provides for possible future amendment of the permit. Please be advised that approval of this permit does not relieve Giant Refining Company of liability should operations result in pollution of surface or ground waters, or the environment.

Please be advised that all exposed pits, including lined pits and open top tanks (exceeding 16 feet in diameter) shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that Section 3104. of the regulations requires that "when a permit has been approved discharges must be consistent with the terms and conditions of the permit." Pursuant to Section 3107.C., Giant Refining Company is required to notify the Director of

Mr. Randy Schmaltz March 23, 2004 Page 2

any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3109.H.4., this approval is for a period of five years. This approval will expire November 04, 2008 and an application for renewal should be submitted in ample time before that date. Pursuant to Section 5101.F. of the regulations, if a discharge submits a discharge permit renewal application at least 120 days before the discharge permit expires and is in compliance with the approved permit, then the existing discharge permit will not expire until the application for renewal has been approved or disapproved.

The discharge permit application for the Giant Refining Company Bloomfield Refinery Class I (Non-Hazardous) Disposal Well is subject to the WQCC Regulation 3114. Every billable facility submitting a discharge permit will be assessed a fee equal to the filing fee of \$100 plus a renewal fee of \$4500.00 for class I wells. The OCD has not received the \$4500.00 flat fee. The flat fee may be paid in a single payment due on the date of the discharge permit approval or in five equal installments over the expected duration of the discharge permit. Installment payments shall be remitted yearly, with the first installment due on the date of the discharge permit approval and subsequent installments due on this date of each calendar year.

Please make all checks payable to: Water Quality Management Fund C/o: Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505.

If you have any questions, please contact Wayne Price of my staff at (505-476-3487) or E-mail wprice@state.nm.us. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge permit review.

Sincerely,

Roger Anderson

Environmental Bureau Chief

RCA/lwp

Attachment-1

xc: OCD Aztec Office

ATTACHMENT TO THE DISCHARGE PERMIT UIC-CL1-009 (old GW-130) Giant Refining Company Bloomfield Refinery Class I (Non-Hazardous) Disposal Well DISCHARGE PERMIT APPROVAL CONDITIONS March 23, 2004

- 1. Payment of Discharge Permit Fees: The \$100.00 filing fee has been received by OCD. The \$4500.00 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the permit, with the first payment due upon receipt of this approval.
- 2. <u>Giant Refining Company Commitments:</u> Giant Refining Company will abide by all commitments submitted in the discharge permit renewal application dated June 30, 2003 and these conditions for approval.
- 3. Authorization to Inject and Maximum Injection Pressure: Giant Refining Company is authorized to inject subject to the discharge permit commitments and conditions contained within. The maximum operating injection pressure at the wellhead will be 1150 psi as allowed in the amended Administrative Order SWD-528. The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection well to no more than 1150 psi. The pressure limiting device shall monthly be demonstrated to operate to the satisfaction of the OCD.

Giant Refining Company shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the ground surface.

- 4. Mechanical Integrity Testing: In accordance with OCD testing procedures, a mechanical integrity test will be conducted on the well annually and any time the tubing is pulled or the packer is reseated. A pressure recorder will be used and copies of the chart submitted to the OCD Santa Fe Office and the OCD Aztec District Office within 30 days following the test date. The OCD will be notified prior to the test so that they may witness the test. Mechanical integrity testing charts will be maintained at Giant Refining Company for the life of the well
- 5. Annulus: The casing-tubing annulus will be filled with an inert fluid and a minimum pressure of 100 psi maintained. Fluid levels shall be checked and reported at the time of performing the mechanical integrity test.

- 6. Continuous Monitoring and Recording: Continuous monitoring and recording devices will be installed and mechanical charts made of injection pressure, flow rate, flow volume, annular pressure and nitrogen usage. Mechanical charts are to be maintained at Giant Refining Company for the life of the well.
- 7. Maintenance Records: All routine maintenance work on the well will be recorded and maintained at Giant Refining Company for the life of the well.
- 8. Wastes Permitted for Injection: Injection will be limited to exempt and non-hazardous oilfield wastes generated exclusively by Giant Refining Company Refining Company. All non-exempt non-hazardous oil field waste will be tested for the constituents listed below in number 9.
- 9. <u>Chemical Analysis of Injection Fluids:</u> The following analyses of injection fluids will be conducted on a quarterly basis:
 - a. Aromatic and halogenated volatile hydrocarbon scan by EPA method 8260C GC/MS including MTBE. Semi-Volatile Organics GC/MS EPA method 8270B including 1 and 2-methylnaphthalene.
 - b. General water chemistry to include calcium, potassium, magnesium, sodium, bicarbonate, carbonate, chloride, sulfate total dissolved solids (TDS), pH, and conductivity.
 - c. Total heavy metals using the ICAP scan (EPA method 6010/ICPMS) and Mercury using Cold Vapor (EPA method 7470).
 - d. EPA RCRA Characteristics for Ignitability, Corrosivity and Reactivity.

Records of all analyses will be maintained at Giant Refining Company for the life of the well.

- 10. Quarterly Reporting: The following reports will be signed and certified in accordance with WQCC section 5101.G. and submitted quarterly to both the OCD Santa Fe and Aztec Offices:
 - a. Results of the chemical analysis of the injection fluids (number 9).
 - b. Monthly average, maximum and minimum values for injection pressures; flow rate and flow volume; and, annular pressure.
 - c. Monthly volumes of injected fluids.

- 11. <u>Drum Storage</u>: All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums will be stored on their sides with the bungs in and lined up on a horizontal permitees. Chemicals in other containers such as sacks or buckets will also be stored on an impermeable pad and curb type containment.
- 12. <u>Process Areas:</u> All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 13. Above Ground Tanks: All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new tanks or existing tanks that undergo a major modification, as determined by the Division, must be placed within an impermeable bermed enclosure.
- 14. Above Ground Saddle Tanks: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 15. <u>Labeling:</u> All tanks, drums and containers should be clearly labeled to identify their contents and other emergency notification information.
- 16. Below Grade Tanks/Sumps/Pits/Ponds: All below grade tanks, sumps, pits and ponds must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design, unless approved otherwise. All below grade tanks, sumps and pits must be tested annually or as specified below, see additional conditions, except systems that have secondary containment with leak detection. These systems with leak detection shall have a monthly inspection of the leak detection to determine if the primary containment is leaking. Results of tests and inspections shall be maintained at the facility covered by this discharge plan and available for NMOCD inspection. Any system found to be leaking shall be reported pursuant to Item # 20. Permit holders may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing.

- 17. <u>Underground Process/Wastewater Lines</u>: All underground process/wastewater pipelines must be approved by the OCD prior to installation and must be tested to demonstrate their mechanical integrity every five (5) years. Results of such tests shall be maintained at the facility covered by this discharge plan and available for NMOCD inspection. Permit holders may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to all testing.
- 18. Well Workover Operations: OCD approval will be obtained from the Director prior to performing remedial work or any other workover. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Aztec District Office.
- 19. Housekeeping: All systems designed for spill collection/prevention will be inspected weekly and after each storm event to ensure proper operation and to prevent overtopping or system failure. A record of inspections will be retained on site for a period of five years.
- 20. Spill Reporting: All spills/releases shall be reported pursuant to OCD Rule 116. and WQCC 1203. to the OCD Aztec District Office.
 - Giant Refining Company shall immediately notify the Supervisor of the Aztec District Office and the Environmental Bureau of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.
- 21. Transfer of Discharge Permit: The OCD will be notified prior to any transfer of ownership, control, or possession of the well and associated facilities. A written commitment to comply with the terms and conditions of the previously approved discharge permit and a bond must be submitted by the purchaser and approved by the OCD prior to transfer.
- 22. Closure: The OCD will be notified when operations of the well are discontinued for a period in excess of six months. Prior to closure of the well and associated facilities a closure permit will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.

Mr. Randy Schmaltz March 23, 2004 Page 7

- 23. Plugging Bond and for Letter of Credit: Giant Refining Company shall have in effect a Division approved plugging bond and/or letter of credit for the estimated amount required to plug the well according to the proposed closure permit and adjusted for inflation. The required plugging bond and/or letter of credit shall be adjusted at the time of discharge permit renewal. Please submit the new estimate before November .04, 2008.
- 24. Training: All personnel associated with operations at the Giant Refining Company Class I disposal well will have appropriate training in accepting, processing, and disposing of Class I non-exempt non-hazardous oil field waste to insure proper disposal. All training documentation shall be maintained at Giant Refining Company for the life of the well.
- 25. OCD Inspections: Additional requirements may be placed on the well and associated facilities based upon results from OCD inspections.
- 27. Certification: Giant Refining Company by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Giant Refining Company further acknowledges that these conditions and requirements of this permit modification may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Giant Refining Company Conditions accepted by:

Company Representative- print name

Company Representative/Sign

Title Reference Manager

BLOOMFIELD REFINERY

RECEIVED

2008 OCT 6 PM 3 33

Carl Chavez New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Dr. Santa Fe, NM 87505

Certified Mail: 7006 0810 0003 7020 7148

October 2, 2008

RE: Bloomfield Refinery – Western Refining Southwest, Inc. Renewal Application for Class I Non-Hazardous Injection Well UICL-9 EPA ID #NMD089416416

Mr. Chavez,

Bloomfield Refinery submits this notice of application for renewal of the Discharge Permit for the Bloomfield Refinery Class I (Non-Hazardous) Disposal Well UICL-9 operated by Western Refining Southwest, Inc. The well is located in the NE/4, SE/4 of Section 27, Township 29 North, Range 11West, NMPM, San Juan County, New Mexico

No elements of the Discharge Plan have been changed.

Enclosed is a check for \$100.00 for the filing fee.

If you need more information, please contact metal (505) 632-4171.

Sincerely

James R. Schmaltz

Environmental Manager

Western Refining Southwest, Inc. - Bloomfield Refinery

Cc: Wayne Price-NMOCD Santa Fe Brandon Powell - NMOCD Aztec District Office Todd Doyle - Bloomfield Refinery

50 Road 4990, Bloomfield, New Mexico 87413 • 505 632-8013 • www.wnr.com

Mail: P.O. Box 159, Bloomfield, New Mexico 87413

Attachment C

• 1996-03-01 Giant Postfrac Treatment Summary



BJ SERVICES

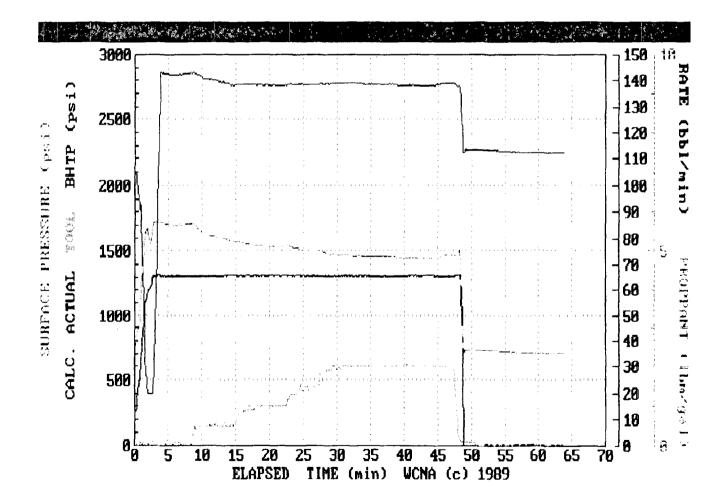
OIL CON. DIV.

GIANT REFINERY
BLOOMFIELD WD #1
SEC.27,T29N,R11W
SAN JUAN COUNTY, NM
MESA VERDA FORMATION

POSTFRAC
TREATMENT SUMMARY

MARCH 1, 1996 FARMINGTON, NM (505) 327-6222

1996 STIMULATION SERVICES





The Western Company Treatment Report

Page 1 of 1

Date	March 1, 19	96	District	Farming	ton NM		F.Recei	pt 39836			Operato	r_Glant Refinery
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	San Juan							lumber 1			This Zon	
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												Wt
1	Set From_											
	Perforation											OLES
J ~	us Treatmen				•					tion N/A		
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	ATTABLAT		1					ype <u>Slick</u> □ Oil □		410	Gal.	
	luid type I		1104011					d Vol. 123				
	Qual. N/A										Lbs.	Tubing Cap. N/A
	ype: Sand (•								Casing Cap. 78
	lesh Sizes, '											Annular Cap. N/A Open Hole Cap. N/A
Hole L	oaded With	H2O		Treat Via:	Tubing [□ Ca	sing 🔯	Anul.	Tubin	g & Anul.		Fluid to Load N/A_
	alers: N/A		_									Pad Volume 514
Types	and Number	of Pumps	Used <u>6 P/</u>	CESETTE	R 1000'S							Treating Fluid 2516
Auxilia	ıry Material:	54# XCI	DE-207 / 8	9 G. FRW	-30	····-						Flush 75
												Over Flush N/A
	genenenjepsege	PUM	P:21,588 C	. PAD/19	,824 G. 1/	2#/21,0	000 G. 1	#/11,214	G. 1 1/2#	<u> </u>		Fluid to Recover 2937
	Ceduri Mmary	47,04	10 G. 2#/	3,150 G.	FLUSH.							Total N2 N/A
								,				Total CO2 N/A
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AM/PN	Treating	PressPsi	Pum		BPM		iped	ВРМ		nped	SCFM	Safety Meeting/Test Lines
	STP	Annulus	Stage	Total		Stage	Total		Stage	Total		
PM5:50	0		0	0	60							START PAD
55	1700		514	514	65						ļ	START 1/2#
6:0			486	1000	65		<u> </u>	-			ļ <u>.</u>	START 1#
6:14			525 285	1525 1810	66 65		ļ			 	 	START 1 1/2# START 2#
6:37	 		220	3030	65		 			 	 	START FLUSH
6:34			75	3105	40							SHUT DOWN 5 MINS-720
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		Recom	mendation	ID#_FM	050525_							

BJ Services Company Additive Schedule

Operator: GIANT

Well Information: BLOOMFIELD WD#1

Date: 3/1/96 GIANTWD1

Add i	tive: FRI	1-30		Planned Additive Rates							
PPG	VOLUME	LOAD	AMOUNT	50 BPM	55 BPM	60 BPM	65 BPM	70 BPM	VOLUME GONE		
0.00	26000	0.75	19.50	1.58	1.73	1.89	2.05	2.20	19.50		
0.50	20000	0.75	15.00	1.54	1.69	1.85	2.00	2.16	34.50		
1.00	20000	0.75	15.00	1.51	1.66	1.81	1.96	2.11	49.50		
1.50	20000	0.75	15.00	1.47	1.62	1.77	1.92	2.06	64.50		
2.00	45000	0.75	33.75	1.44	1.59	1.73	1.88	2.02	98.25		
0.00	3150	0.75	2.36	1.58	1.73	1.89	2.05	2.20	100.61		

THE WESTERN COMPANY OF LORTH AMERICA - REAL TIME MODITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET	STP	BHTP	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
min.	psi.	psi.	psi.	psi.	bpm.	lb/gal	Volume	Proppant
0.11	770	2091	591	771	13.2	0.0	6	0
0.22	799	2078	578	798	14.9	0.0	7 7	0 0
0.30	844	2040	540	844	17.8	0.0	7	0
0.38	877	1969	469	878	20.9	0.0	14	0
0.55	923	1895	395 3 5 1	922 959	24.1 26.0	0.0	14 14	0
0.64 0.72	958 973	1851 1818	318	973	27.1	0.1	14	Ŏ
0.72	1212	1849	349	1207	31.4	0.1	23	ő
0.98	1326	1424	100	1327	40.7	0.0	27	Ō
1.09	1338	1337	100	1338	42.2	0.0	31	0
1.20	1421	1278	100	1418	44.2	0.1	36	0
1.30	1520	1165	100	1514	47.2	0.1	41	100
1.41	1643	837	100	1639	53.0	0.0	47	100
1.52	1645	630	100	1640	55.4 55.8	0.0 0.1	53 59	100 100
1.63 1.74	1633 1670	590 455	100 100	1628 1660	57.7	0.0	65	200
1.85	1660	400	100	1654	59.9	0.0	71	200
1.96	1626	400	100	1619	60.3	0.0	78	200
2.08	1586	400	100	1578	60.4	0.0	85	200
2.19	1554	400	100	1543	60.5	0.0	92	200
2.31	1586	400	100	1576	61.0	0.0	99	200
2.44	1638	400	100	1625	63.1	0.1	107	300
2.55	1684	400	100	1667	64.8 65.0	0.1 0.1	114 115	300 300
2.63 2.71	1697 1716	400 400	100 100	1683 1704	65.3	0.1	115	300
2.71	1724	632	132	1709	65.4	0.1	135	400
2.98	1724	911	411	1710	65.5	0.0	142	400
3.09	1730	1197	697	1711	65.5	0.1	149	400
3.23	1729	1543	1043	1712	65.6	0.1	157	400
3.34	1728	1832	1332	1709	65.6	0.0	165	500
3.45	1722	2111	1611	1706	65.6	0.0	172	500
3.56	1730	2398 2688	1898 2188	1714 1714	65.8 65.7	0.0 0.0	179 186	500 500
3.67 3.78	1728 1722	2866	2366	1714	65.6	0.0	194	600
3.90	1721	2865	2365	1703	65.5	0.0	201	600
4.00	1716	2859	2359	1699	65.6	0.1	208	600
4.11	1716	2860	2360	1697	65.5	0.1	216	600
4.22	1720	2866	2366	1699	65.5	0.1	222	700
4.33	1714	2857	2357	1699	65.7	0.0	230 237	700 700
4.44 4.55	1710 1712	2855 2857	2355 2357	1698 1696	65.5 65.5	0.1	237 244	700
4.55	1712	2858	2358	1693	65.4	0.0	251	800
4.77	1711	2857	2357	1693	65.5	0.1	258	800
4.88	1709	2856	2356	1690	65.5	0.1	265	800
4.99	1708	2854	2354	1690	65.6	0.1	272	800
5.11	1702	2849	2349	1690	65.6	0.1	280	900
5.22	1701	2847	2347	1690	65.5	0.0	287	900
5.33	1702	2848	2348	1689	65.5	0.1	294	900 900
5.44	1703	2848	2348	1690 1690	65.6 65.6	0.0 0.0	301 308	1000
5.54 5.65	1702 1700	2847 2845	2347 2345	1684	65.6	0.0	315	1000
5.76	1699	2844	2344	1686	65.5	0.0	322	1000
5.85	1699	2845	2345	1684	65.5	0.1	324	1000
e 5		70 tm	7715	1694	65.5	0.1	324	1000

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME INTORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2 psi.	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
6.09 6.20 6.32	1700 1698 1701	2845 2844 2847	2345 2344 2347	1690 1686 1690	65.6 65.6	0.1 0.1 0.0	344 351 358	1100 1100 1100
6.42 6.53 6.64 6.75	1702 1702 1705 1702	2848 2848 2851 2849	2348 2348 2351 2349	1690 1690 1690 1690	65.5 65.6 65.6 65.5	0.0 0.1 0.1 0.0	365 372 379 387	1200 1200 1200 1200
6.86 6.97 7.08	1702 1701 1706	2848 2848 2854	2348 2348 2354	1688 1690 1690	65.5 65.5 65.4	0.0 0.1 0.1	394 401 408	1300 1300 1300
7.20 7.31 7.41 7.52	1704 1705 1710 1709	2851 2851 2855 2854	2351 2351 2355 2354	1690 1690 1692 1691	65.5 65.4 65.5 65.5	0.0 0.0 0.0	415 422 429 437	1300 1400 1400 1400
7.63 7.75 7.87 7.98	1711 1710 1710 1712	2857 2856 2857 2859	2357 2356 2357 2359	1696 1696 1697 1700	65.4 65.4 65.4 65.4	0.1 0.1 0.1 0.0	444 451 459 466	1400 1500 1500 1500
8.10 8.22 8.33	1713 1716 1714	2860 2862 2861	2360 2362 2361	1700 1700 1700	65.4 65.5 65.4	0.1 0.0 0.0	474 481 489	1600 1600 1600
8.44 8.55 8.65 8.77	1712 1717 1717 1708	2859 2865 2867 2862	2359 2365 2367 2362	1700 1700 1700 1693	65.4 65.4 65.4 65.3	0.0 0.1 0.2 0.5	496 503 510 517	1600 1700 1700 1900
8.87 8.98 9.09 9.20	1701 1697 1690 1682	2859 2857 2853 2849	2359 2357 2353	1689 1681 1675 1668	65.3 65.4 65.4 65.4	0.4 0.4 0.5 0.5	524 531 538 545	2000 2100 2300 2400
9.31 9.42 9.53	1679 1671 1665	2849 2845 2843	2349 2345 2343	1662 1655 16 4 9	65.4 65.4 65.4	0.5 0.5 0.5	552 559 566	2600 2800 2900
9.64 9.75 9.86 9.97	1656 1650 1644 1636	2838 2835 2831 2824	2338 2335 2331 2324	1640 1635 1627 1620	65.4 65.4 65.4 65.4	0.5 0.5 0.5 0.5	573 581 588 595	3100 3200 3400 3600
10.09 10.20 10.31 10.42	1631 1630 1629 1630	2819 2819 2818 2819	2319 2318	1617 1614 1614 1617	65.4 65.4 65.4 65.4	0.5 0.5 0.5 0.5	603 610 617 624	3700 3900 4000 4200
10.53 10.65 10.76	1630 1625 1623	2819 2814 2812	2319 2314 2312	1611 1609 1609	65.4 65.4 65.4	0.5 0.5 0.5	631 639 646 653	4300 4500 4700 4800
10.87 10.98 11.09 11.20	1622 1620 1622 1620	2811 2808 2812 2809	2308 2312 2309	1605 1608 1607 1603	65.4 65.5 65.4 65.4	0.5 0.5 0.6 0.5	660 667 674	5000 5100 5300
11.31 11.41 11.53 11.65	1620 1617 1614 1618	2810 2807 2803 2808	2307 2303	1602 1600 1601 1602	65.4 65.4 65.4 65.4	0.5 0.5 0.5 0.6	681 688 696 703	5400 5600 5800 6000
11.75 11.86	1613 1609	2803 2800	2303	1601 1597 1598	65.5 65.4 65.4	0.5 0.5 0.6	710 717 725	6100 6300 6500

THE WESTERN COMPANY OF JRTH AMERICA - REAL TIME (JAITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P psi.	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
12.08	1609	2801	2301	1597	65.5	0.6	732	6600
12.19	1609	2801	2301	1593	65.5	0.5	739	6800
12.30	1610	2802	2302	1592	65.4	0.5	746	7000
12.41	1604	2795	2295	1591	65.5	0.5	753 761	7100
12.54	1603	2793	2293	1589	65.6	0.5	761	7300 7500
12.64	1599	2789	2289 2289	1582	65.6 65.6	0.5 0.5	768 775	7600
12.76 12.86	1599 1597	2789 2786	2289	1581 1581	65.6	0.5	773 782	7800
12.97	1600	2789	2289	1581	65.5	0.5	790	8000
13.08	1600	2789	2289	1581	65.5	0.5	797	8100
13.19	1595	2784	2284	1581	65.5	0.6	804	8300
13.31	1592	2781	2281	1580	65.6	0.6	811	8500
13.42	1592	2780	2280	1579	65.6	0.5	818	8600
13.53	1589	2779	2279	1580	65.5	0.5	825	8800
13.64	1591	2779	2279	1580	65.7	0.5	833	8900
13.76	1591	2779	2279	1580	65.7	0.5	840	9100
13.87	1590 1583	2779 2771	2279 2271	1579 1572	65.6 65.7	0.5 0.5	847 855	9300 9400
13.98 14.09	1582	2769	2269	1572	65.7	0.5	862	9600
14.19	1580	2767	2267	1570	65.8	0.5	869	9800
14.31	1580	2768	2268	1570	65.7	0.6	876	10000
14.41	1580	2768	2268	1569	65.7	0.6	883	10100
14.52	1579	2767	2267	1568	65.7	0.5	890	10300
14.63	1578	2766	2266	1566	65.7	0.5	897	10500
14.74	1579	2768	2268	1567	65.7	0.6	904	10600
14.85	1580	2771	2271 2271	1568 1569	65.6 65.7	0.6 0.7	912 919	10800 11000
14.97 15.08	1580 1579	2771 2774	2271	1569	65.5	0.7	926	11200
15.19	1579	2774	2274	1567	65.6	0.7	933	11400
15.29	1577	2775	2275	1566	65.5	0.8	940	11700
15.41	1574	2775	2275	1566	65.5	0.8	947	11900
15.53	1573	2774	2274	1562	65.7	0.8	955	12200
15.63	1573	2776	2276	1561	65.7	0.8	962	12400
15.74	1571	2777	2277	1558	65.6	0.8	969	12600
15.85	1569	2778	2278	1559 1552	65.6 65.6	0.8 0.9	977 984	12900 13100
15.96 16.07	1566 1560	2777 2774	2277 2274	1549	65.5	0.9	991	13400
16.18	1560	2775	2275	1551	65.5	0.8	998	13700
16.27	1555	2772	2272	1546	65.5	0.9	1000	13700
16.40	1553	2771	2271	1543	65.5	0.9	1012	14200
16.51	1550	2768	2268		65.6	0.9	1019	14400
16.62	1550	2768	2268	1540	65.7	0.9	1026	14700
16.73	1550	2770	2270	1540	65.6	0.9	1033	15000 15300
16.84 16.95	1551 1550	2772 2773	2272 2273	1540 1540	65.6 65.7	1.0 1.0	1041 1048	15500
17.06	1545	2773	2273	1537	65.5	1.0	1055	15800
17.17	1545	2771	2271	1535	65.5	1.0	1062	16100
17.28	1544	2770	2270	1536	65.5	0.9	1069	16400
17.38	1545	2771	2271	1533	65.6	0.9	1076	16700
17.49	1544	2770	2270	1535	65.6	0.9	1083	16900
17.60	1547	2774	2274	1538	65.6	0.9	1090	17200
17.71	1546	2772	2272	1536	65.6 65.7	0.9 1.0	1097 1104	17500 17800
17.82 17.93	1545 1541	2772 2770	2272 2270	1539 1533	65.7 65.5	1.0	1111	18100

THE WESTERN COMPANY OF LORTH AMERICA - REAL TIME MODITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

18.04 1540 2767 2267 1532 65. 18.15 1541 2769 2269 1532 65. 18.26 1540 2769 2269 1531 65. 18.37 1540 2769 2269 1530 65. 18.48 1540 2769 2269 1530 65. 18.58 1539 2768 2268 1530 65. 18.69 1539 2768 2268 1530 65. 18.80 1540 2771 2271 1530 65. 18.81 1535 2766 2266 1528 65. 19.03 1535 2766 2266 1527 65. 19.16 1534 2765 2265 1525 65. 19.27 1536 2768 2268 1526 65. 19.38 1537 2769 2269 1527 65. 19.49 1536 2768 2266 1524 65. 19.70 1535 2766 2266 <th>lb/gal Volume Proppant</th>	lb/gal Volume Proppant
20.04 1536 2766 2266 1529 65. 20.15 1535 2766 2266 1525 65. 20.26 1536 2767 2267 1527 65. 20.37 1537 2768 2268 1527 65. 20.48 1539 2770 2270 1530 65. 20.59 1538 2769 2269 1528 65. 20.70 1536 2767 2267 1528 65. 20.82 1535 2766 2266 1526 65. 20.94 1533 2763 2263 1527 65. 21.07 1530 2760 2260 1525 65. 21.18 1530 2760 2260 1521 65. 21.29 1529 2760 2260 1520 65. 21.40 1529 2760 2260 1520 65. 21.52 1530 2762 2262 1522 65. 21.63 1529 2760 2260 <td>.7 1.0 1118 18400 .6 1.0 1126 18700 .5 1.0 1133 19000 .5 1.0 1140 19200 .6 0.9 1147 19500 .6 1.0 1154 19800 .7 1.0 1161 20100 .5 1.0 1168 20400 .6 1.0 1175 20700 .6 1.0 1183 21000 .7 1.0 1191 21300 .5 1.0 1198 21600 .5 1.0 1205 21900 .5 1.0 1212 22200 .6 1.0 1227 22800 .6 1.0 1234 23100</td>	.7 1.0 1118 18400 .6 1.0 1126 18700 .5 1.0 1133 19000 .5 1.0 1140 19200 .6 0.9 1147 19500 .6 1.0 1154 19800 .7 1.0 1161 20100 .5 1.0 1168 20400 .6 1.0 1175 20700 .6 1.0 1183 21000 .7 1.0 1191 21300 .5 1.0 1198 21600 .5 1.0 1205 21900 .5 1.0 1212 22200 .6 1.0 1227 22800 .6 1.0 1234 23100
21.74 1532 2763 2263 1526 65. 21.85 1533 2764 2264 1525 65.	1.0 1248 23700 1.0 1255 23900 1.0 1262 24200 1.0 1270 24500 1.0 1277 24800 1.0 1277 24800 1.0 1292 25400 1.0 1299 25700 1.0 1307 26000 1.0 1315 26400 1.0 1322 26600 1.0 1330 26900 1.0 1337 27200 1.0 1344 27500
22.06 1535 2767 2267 1526 65. 22.17 1536 2767 2267 1529 65. 22.28 1538 2768 2268 1530 65. 22.39 1536 2767 2267 1527 65. 22.50 1540 2773 2273 1531 65. 22.61 1540 2774 2274 1531 65. 22.72 1541 2776 2276 1530 65. 22.83 1540 2776 2276 1531 65. 22.94 1535 2774 2274 1528 65. 23.05 1538 2779 2279 1529 65. 23.16 1533 2776 2276 1529 65. 23.27 1530 2777 2277 1523 65. 23.38 1527 2777 2277 1520 65. 23.49 1525 2776 2276 1517 65. 23.60 1519 2773 2273 <td>.6 1.0 1359 28100 .6 1.0 1366 28400 .7 1.0 1368 28500 .6 1.0 1387 29300 .6 1.0 1394 29600 .6 1.0 1401 29900 .6 1.1 1408 30200 .7 1.2 1415 30600 .7 1.2 1422 30900 .8 1.2 1430 31300 .7 1.3 1437 31600 .7 1.3 1444 32000 .7 1.3 1451 32400 .6 1.3 1458 32800 .5 1.3 1472 33500 .5 1.3 1480 33900</td>	.6 1.0 1359 28100 .6 1.0 1366 28400 .7 1.0 1368 28500 .6 1.0 1387 29300 .6 1.0 1394 29600 .6 1.0 1401 29900 .6 1.1 1408 30200 .7 1.2 1415 30600 .7 1.2 1422 30900 .8 1.2 1430 31300 .7 1.3 1437 31600 .7 1.3 1444 32000 .7 1.3 1451 32400 .6 1.3 1458 32800 .5 1.3 1472 33500 .5 1.3 1480 33900

THE WESTERN COMPANY OF RTH AMERICA - REAL TIME (...ITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2 psi.	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
min. 24.06 24.16 24.27 24.38 24.49 24.60 24.71 24.82 24.94 25.05 25.16 25.27 25.89 25.60 25.72 25.85 26.61 27.12 27.12 27.12 27.168	psi. 1519 1517 1518 1513 1513 1510 1508 1505 1505 1505 1505 1501 1503 1501 1500 1497 1500 1497	psi. 2777 2775 2778 2778 2778 2777 2777 2775 2777 2777	psi. 2277 2275 2278 2278 2278 2277 2277 227	psi. 1512 1510 1510 1511 1509 1506 1503 1500 1498 1500 1498 1498 1499 1498 1496 1497 1493 1494 1497 1496 1497 1490	bpm 67666666655556665666556655555555555555	1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Volume 1509 1516 1523 1531 1538 1545 1552 1559 1567 1574 1581 1588 1595 1602 1609 1617 1626 1633 1633 1633 1633 1633 1633 1633	35500 35900 36300 36700 37100 37600 38000 38400 38800 39200 39700 40100 40500 40900 41400 41800 42700
27.78 27.89 28.01 28.12 28.24 28.35 28.46 28.57 28.68 28.79 29.01 29.12 29.34 29.46 29.57 29.68 29.79 29.90 30.01	1494 1490 1489 1489 1486 1485 1480 1479 1476 1477 1476 1477 1476 1471 1474 1474	2778 2775 2777 2778 2779 2780 2780 2778 2779 2779 2782 2784 2786 2786 2786 2786 2786 2786	2281 2286 2286 2282	1486 1487 1484 1485 1481 1478 1476 1476 1470 1471 1469 1472 1471 1470 1470 1471 1466 1462	65.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	1.7 1.6 1.8 1.8 1.9 1.9 1.9 1.9 2.0 2.0 2.0 2.0 2.0	1751 1758 1766 1773 1781 1788 1795 1802 1810 1817 1824 1831 1838 1845 1852 1860 1867 1874 1882 1889 1896	50100 50600 51100 51600 52200 52700 53200 53800 54300 54900 55400 55900 57000 57500 58200 58700 59300 59900 60400 60900

THE WESTERN COMPANY OF ... RTH AMERICA - REAL TIME M. ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET	STP	BHTP	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
min.	psi.	psi.	psi.	psi.	bpm.	lb/gal	Volume	Proppant
	_	_	-	_	_			
							1000	54500
30.12	1470	2783	2283	1468	65.5	2.0	1903	61500
30.23	1470	2782	2282	1468	65.7	2.0	1910 1917	62000 62600
30.34 30.45	1470 1471	2784 2784	2284 2284	1466 1467	65.6 65.6	2.0 1.9	1917	63100
30.45	1471	2782	2282	1469	65.6	1.9	1931	63700
30.67	1471	2782	2282	1467	65.6	1.9	1938	64200
30.78	1470	2782	2282	1469	65.6	2.0	1946	64800
30.89	1473	2784	2284	1471	65.6	2.0	1953	65300
31.00	1470	2781	2281	1470	65.6	2.0	1960	65900
31.11	1472	2784	2284	1468	65.6	2.0	1967	66400
31.23	1471	2783	2283	1468	65.7	2.0	1975	67000
31.33	1473	2786	2286	1470	65.5	2.0	1982	67600
31.44	1470	2782	2282	1467	65.7	2.0	1989	68100
31.56	1468	2781	2281	1464	65.6	2.0	1996	68700
31.66	1468	2781	2281	1462	65.6	2.0	2003	69200
31.79	1467	2780	2280	1464	65.7	2.0	2011 2018	69800 70400
31.89 32.01	1468 1464	2783 2779	2283 2279	1460 1459	65.5 65.5	2.0 2.0	2016	71000
32.12	1464	2781	2281	1459	65.6	2.0	2033	71600
32.23	1465	2780	2280	1460	65.5	2.0	2040	72100
32.35	1468	2783	2283	1460	65.6	2.0	2049	72700
32.46	1466	2781	2281	1459	65.5	2.0	2055	73300
32.57	1465	2780	2280	1459	65.5	2.0	2062	73800
32.68	1468	2782	2282	1462	65.6	2.0	2069	74400
32.81	1465	2780	2280	1460	65.6	2.0	2077	75000
32.92	1464	2779	2279	1459	65.6	2.0	2085	75600
33.03	1468	2783	2283	1463	65.5	2.0	2092	76100
33.14	1467	2782	2282	1462	65.5	2.0	2099	76700
33.25	1466	2780 2783	2280 2283	1460 1461	65.7 65.6	2.0 2.0	2106 2113	77300 77800
33.36 33.47	1468 1466	2783	2280	1451	65.6	2.0	2120	78400
33.58	1467	2782	2282	1459	65.6	2.0	2127	78900
33.69	1465	2780	2280	1457	65.6	2.0	2135	79500
33.80	1461	2776	2276	1456	65.6	2.0	2142	80000
33.91	1463	2778	2278	1457	65.6	2.0	2149	80600
34.02	1464	2779			65.6	2.0	2156	81200
34.13	1460	2774	2274	1457	65.6	2.0	2163	81700
34.23	1462	2776	2276 2278	1455	65.6 65.5	2.0 2.0	2170 2177	82300 82800
34.34 34.45	1462 1462	2778 2777		1458 1457	65.6	2.0	2177	83400
34.56	1462	2774		1458	65.6	2.0	2191	83900
34.67	1462	2776		1458	65.6	2.0	2198	84500
34.78	1463	2778		1459	65.5	2.0	2206	85100
34.89	1462	2777		1460	65.5	2.0	2213	85600
35.00	1465	2780	2280	1456	65.6	2.0	2220	86200
35.11	1459	2774		1455	65.5	2.0	2227	86700
35.22	1460	2776		1457	65.5	2.0	2234	87300
35.33	1459	2774		1454	65.5	2.0	2241	87800
35.44	1460	2775		1456	65.6	2.0	2248	88400
35.55	1460	2776	2276	1458	65.5 65.5	2.0 2.0	2255 2262	89000 89500
35.66 35.77	1458 1459	2773 2775		1455 1455	65.5	2.0	2262	90100
35.88	1459	2776		1453	65.5	2.0	2277	90600
35.98	1460	2776		1455	65.5	2.0	2284	91200
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THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME (ITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET	STP	BHTP	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
min.	psi.	psi.	psi.	psi.	bpm.	lb/gal	Volume	Proppant
	•	•	•	•	-			
					~~ .		2221	01700
36.10	1461	2777	2277	1455	65.4	2.0	2291	91700 92300
36.20	1458	2773 2775	2273 2275	1455 1455	65.5 65.5	2.0 2.0	2298 2305	92300 92800
36.31 36.42	1459 1459	2775	2275	1453	65.5	2.0	2312	93400
36.53	1460	2775	2275	1454	65.5	2.0	2319	94000
36.65	1459	2774	2274	1455	65.6	2.0	2327	94600
36.76	1460	2776	2276	1457	65.5	2.0	2334	95100
36.87	1458	2774	2274	1455	65.5	2.0	2341	95700
36.98	1459	2773	2273	1455	65.6	2.0	2348	96200
37.09	1458	2774	2274	1454	65.5	2.0	2355	96800 97300
37.20 37.31	1458 1458	2772 2773	2272 2273	1457 1450	65.6 65.6	2.0 2.0	2362 2370	97900
37.42	1450	2775	2275	1454	65.5	2.0	2377	98500
37.53	1459	2774	2274	1454	65.5	2.0	2384	99000
37.64	1459	2774	2274	1457	65.5	2.0	2391	99600
37.75	1463	2778	2278	1459	65.5	2.0	2398	100100
37.86	1461	2777	2277	1459	65.4	2.0	2405	100700
37.97	1461	2777	2277	1457	65.5	2.0	2412	101200
38.08	1463	2778	2278	1460	65.5	2.0	2419	101800 102 4 00
38.19 38.29	1467 1462	2783 2777	2283 2277	1462 1459	65.5 65.5	2.0 2.0	2426 2433	102400
38.40	1462	2778	2278	1459	65.5	2.0	2441	102500
38.51	1460	2775	2275	1456	65.5	2.0	2448	104000
38.62	1457	2772	2272	1451	65.5	2.0	2455	104600
38.74	1455	2771	2271	1452	65.5	2.0	2463	105200
38.85	1455	2771	2271	1450	65.5	2.0	2470	105700
38.97	1451	2767	2267	1450	65.4	2.0	2477	106400
39.08 39.19	1450 1449	2765 2765	2265 2265	1449 1446	65.5 65.5	2.0 2.0	2485 2492	106900 107500
39.30	1449	2764	2264	1446	65.5	2.0	2499	108000
39.41	1452	2767	2267	1445	65.5	2.0	2506	108600
39.52	1450	2766	2266	1445	65.5	2.0	2513	109100
39.63	1450	2765	2265	1444	65.6	2.0	2520	109700
39.74	1445	2760	2260	1442	65.5	2.0	2527	110300
39.85	1442	2758	2258	1440	65.5	2.0	2534	110800
39.96	1448	2764 2764		1444 1444	65.4 65.5	2.0 2.0	2541 2549	111400 111900
40.07 40.18	1449 1449	2765		1440	65.5	2.0	2556	112500
40.29	1444	2759		1440	65.5	2.0	2563	113000
40.40	1448	2765		1441	65.5	2.1	2570	113600
40.51	1449	2765	2265	1444	65.5	2.0	2577	114200
40.63	1448	2763	2263	1442	65.6	2.0	2585	114800
40.74	1452	2768		1448	65.6	2.0	2592	115400
40.86	1451	2766 2766		1449 1447	65.6 65.7	2.0 2.0	2600 2607	116000 116500
40.97 41.08	1451 1452	2767		1447	65.7	2.0	2614	117100
41.19	1455	2770		1450	65.7	2.0	2621	117600
41.31	1453	2768		1448	65.7	2.0	2629	118200
41.42	1451	2767	2267	1449	65.6	2.0	2636	118800
41.54	1450	2764	2264	1450	65.7	2.0	2644	119400
41.65	1451	2766		1446	65.6	2.0	2651	120000
41.76	1450	2764		1449	65.6	2.0	2658	120600
41.87	1450	2765		1445 1446	65.6 65.6	2.0 2.0	2666 2673	121100 121700
41.98	1447	2762	2262	1440	03.0	2.0	2013	121/00

THE WESTERN COMPANY OF ... JRTH AMERICA - REAL TIME M. ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

min. psi. psi. psi. psi. bpm. lb/gal Volume Proppant 42.09 1448 2763 2263 1447 65.5 2.0 2680 122200 42.20 1447 2761 2261 1444 65.6 2.0 2687 122800 42.31 1451 2767 2267 1449 65.5 2.0 2694 123400 42.42 1450 2764 2264 1444 65.7 2.0 2701 124000 42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.64 1448 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2737 126800 42.97 1449 2	ET	STP	внтр	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
42.20 1447 2761 2261 1444 65.6 2.0 2687 122800 42.31 1451 2767 2267 1449 65.5 2.0 2694 123400 42.42 1450 2764 2264 1444 65.7 2.0 2701 124000 42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2730 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2751 127900 43.30 1449 2763 2263 1440 65.6 2.0 2758 128400 43.41	min.	ps1.	psi.	psı.	psi.	pm.	ib/gai	volume	Proppant
42.20 1447 2761 2261 1444 65.6 2.0 2687 122800 42.31 1451 2767 2267 1449 65.5 2.0 2694 123400 42.42 1450 2764 2264 1444 65.7 2.0 2701 124000 42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2730 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2751 127900 43.30 1449 2763 2263 1440 65.6 2.0 2758 128400 43.41									
42.31 1451 2767 2267 1449 65.5 2.0 2694 123400 42.42 1450 2764 2264 1444 65.7 2.0 2701 124000 42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2751 127900 43.30 1449 2763 2263 1440 65.7 2.0 2758 128400 43.41 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63									
42.42 1450 2764 2264 1444 65.7 2.0 2701 124000 42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.63									
42.53 1447 2762 2262 1443 65.6 2.0 2708 124500 42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63									
42.64 1448 2763 2263 1445 65.5 2.0 2716 125100 42.75 1449 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85									
42.75 1449 2763 2263 1445 65.6 2.0 2723 125600 42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96									-
42.86 1446 2760 2260 1443 65.6 2.0 2730 126200 42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2801 131800 44.07									
42.97 1449 2763 2263 1447 65.7 2.0 2737 126800 43.08 1450 2763 2263 1448 65.7 2.0 2744 127300 43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2265 1448 65.7 2.0 2801 131800 44.07									
43.19 1449 2763 2263 1440 65.7 2.0 2751 127900 43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900		1449	2763						
43.30 1449 2763 2263 1441 65.6 2.0 2758 128400 43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
43.41 1449 2763 2263 1444 65.7 2.0 2765 129000 43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
43.52 1449 2763 2263 1444 65.6 2.0 2773 129600 43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
43.63 1451 2765 2265 1446 65.7 2.0 2780 130100 43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
43.74 1449 2764 2264 1443 65.6 2.0 2787 130700 43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
43.85 1450 2764 2264 1443 65.7 2.0 2794 131200 43.96 1449 2763 2263 1445 65.7 2.0 2801 131800 44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
44.07 1451 2765 2265 1448 65.7 2.0 2808 132400 44.18 1450 2764 2264 1446 65.7 2.0 2815 132900		1450		2264			2.0		
44.18 1450 2764 2264 1446 65.7 2.0 2815 132900									
44.40 1449 2764 2264 1441 65.6 2.0 2830 134100									
44.51 1450 2765 2265 1448 65.6 2.0 2837 134600									
44.62 1451 2766 2266 1452 65.6 2.0 2844 135200				2266	1452	65.6	2.0	2844	
44.73 1455 2770 2270 1452 65.6 2.0 2851 135700									
44.84 1459 2773 2273 1457 65.6 2.0 2858 136300									
44.95 1464 2778 2278 1459 65.6 2.0 2865 136900 45.07 1462 2777 2277 1461 65.6 2.0 2873 137500									
45.18 1462 2777 2277 1401 65.5 2.0 2880 138000									
45.29 1461 2777 2277 1461 65.5 2.0 2888 138600									
45.40 1466 2782 2282 1463 65.5 2.0 2895 139200									
45.52 1469 2784 2284 1466 65.5 2.0 2903 139800									
45.63 1470 2785 2285 1468 65.6 2.0 2910 140400									
45.75 1470 2785 2285 1466 65.6 2.0 2917 140900 45.86 1469 2784 2284 1469 65.5 2.0 2924 141500									
45.96 1470 2785 2285 1469 65.5 2.0 2931 142000									
46.07 1470 2786 2286 1470 65.4 2.0 2939 142600									
46.18 1470 2786 2286 1469 65.4 2.0 2946 143200									
46.30 1470 2786 2286 1470 65.4 2.0 2953 143800									
46.41 1469 2784 2284 1468 65.5 2.0 2961 144300 46.52 1471 2786 2286 1470 65.6 2.0 2968 144900									
46.52 1471 2786 2286 1470 65.6 2.0 2968 144900 46.63 1470 2786 2286 1469 65.5 2.0 2975 145500									
46.75 1470 2785 2285 1464 65.5 2.0 2983 146100									
46.86 1470 2785 2285 1466 65.6 2.0 2990 146600									
46.98 1470 2786 2286 1468 65.5 2.0 2998 147200	46.98								
47.09 1468 2784 2284 1462 65.5 2.0 3005 147800									
47.20 1468 2784 2284 1462 65.5 2.0 3012 148400									
47.32 1470 2785 2285 1467 65.5 1.9 3019 148900 47.43 1466 2779 2279 1463 65.6 1.8 3027 149500									
47.54 1468 2777 2277 1465 65.6 1.6 3034 149900									
47.66 1467 2769 2269 1464 65.7 1.3 3042 150300									
47.77 1465 2760 2260 1464 65.6 0.9 3049 150600	47.77	1465	2760	2260	1464	65.6	0.9		
47.88 1471 2753 2253 1470 65.7 0.6 3056 150800	47.88	1471	2753	2253					

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME (ITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

							_	
ET min.	STP psi.	BHTP psi.	NET P psi.	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
11111	bar.	por.	pox.	Poze	~ F •		,	
48.10	1506	2761	2261	1498	65.7	0.2	3070	151000
48.21	1515	2755	2255	1509	65.7	0.1	3077	151100
48.33	1384	2645	2145	1377	62.2	0.1	3084	151100
48.44	1297	2594	2094	1295	56.9	0.1	3091	151100
48.54	1161	2501	2001	1159	50.6	0.1	3096	151200
48.65	999	2396	1896	997	41.6	0.1	3101	151200
48.76	780	2245	1745	781 710	28.8 0.1	0.1 0.1	3105 3105	151200 151200
48.87 48.98	706 728	2245 2267	17 4 5 1767	732	0.0	0.1	3105	151200
49.09	730	2269	1769	731	0.0	0.1	3105	151200
49.19	734	2273	1773	735	0.0	0.1	3105	151200
49.30	733	2272	1772	733	0.0	0.1	3105	151200
49.41	731	2270	1770	729	0.0	0.1	3105	151200
49.51	730	2269	1769	730	0.0	0.1	3105	151200
49.63	731	2270	1770	729	0.0	0.1	3105	151200
49.74 49.85	727 730	2266 2269	1766 1769	727 729	0.0 0.0	0.1 0.1	3105 3105	151200 151200
49.97	730	2269	1769	730	0.0	0.1	3105	151200
50.07	730	2269	1769	730	0.0	0.1	3105	151200
50.18	730	2269	1769	730	0.0	0.1	3105	151200
50.29	730	2269	1769	729	0.0	0.1	3105	151200
50.40	730	2269	1769	730	0.0	0.1	3105	151200
50.50	730	2269	1769	730 718	0.0 0.0	0.1 0.1	3105 3105	151200 151200
50.61 50.72	730 730	2269 2269	1769 1769	710	0.0	0.0	3105	151200
50.83	730	2269	1769	713	0.0	0.0	3105	151200
50.93	730	2269	1769	711	0.0	0.0	3105	151200
51.04	728	2267	1767	711	0.0	0.0	3105	151200
51.15	730	2269	1769	710	0.0	0.0	3105	151200
51.26	730	2269	1769	710	0.0	0.0	3105	151200
51.37	730	2269 2268	1769 1768	711 710	0.0 0.0	0.0 0.0	3105 3105	151200 151200
51.47 51.58	729 727	2266	1766	710	0.0	0.0	3105	151200
51.69	727	2266	1766	713	0.0	0.0	3105	151200
51.80	729	2268	1768	710	0.0	0.0	3105	151200
51.90	730	2269		710	0.0	0.0	3105	151200
52.01	730	2269		711 710	0.0 0.0	0.0 0.0	3105 3105	151200 151200
52.12 52.24	727 730	2266 2269		710	0.0	0.0	3105	151200
52.35	730	2269		711	0.0	0.0	3105	151200
52.46	730	2269		710	0.0	0.0	3105	151200
52.57	728	2267	1767	710	0.0	0.0	3105	151200
52.68	730	2269		710	0.0	0.0	3105	151200
52.78	728	2267		710	0.0	0.0	3105	151200
52.89	729	2268	1768 1769	710 7 10	0.0 0.0	0.0 0.0	3105 3105	151200 151200
53.00 53.11	730 730	2269 2269			0.0	0.0	3105	151200
53.21	730	2269			0.0	0.0	3105	151200
53.32	729	2268		710	0.0	0.0	3105	151200
53.43	729	2268	1768	710	0.0	0.0	3105	151200
53.54	729	2268		710	0.0	0.0	3105	151200
53.64	720	2259		710 710	0.0 0.0	0.0 0.0	3105 3105	151200 151200
53.75 53.86	725 726	226 4 2265		710	0.0	0.0	3105	151200
20.00	120	2200	1/05	103	0.0	0.0	3103	101100

THE WESTERN COMPANY OF ... THE AMERICA - REAL TIME 1. ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P psi.	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
53.97	721	2260	1760	708	0.0	0.0	3105	151200
54.09	720	2259	1759	706	0.0	0.0	3105	151200 151200
54.19	721	2260	1760	709	0.0	0.0	3105	151200
54.30	720	2259	1759	705	0.0	0.0	3105	
54.41	720	2259	1759	705	0.0	0.0	3105	151200
54.51	720	2259	1759	705 700	0.0	0.0 0.0	3105 3105	151200 151200
54.62 54.73	720 720	2259 2259	1759 1759	700	0.0 0.0	0.0	3105	151200
54.75	720	2259	1759	701	0.0	0.0	3105	151200
54.96	720	2259	1759	700	0.0	0.0	3105	151200
55.07	719	2258	1758	700	0.0	0.0	3105	151200
55.18	719	2258	1758	700	0.0	0.0	3105	151200
55.29	720	2259	1759	700	0.0	0.0	3105	151200
55.40	720	2259	1759	701	0.0	0.0	3105	151200
55.50	718	2257	1757	700	0.0	0.0	3105	151200
55.61 55.72	715	2254 2252	1754 1752	700 700	0.0 0.0	0.0 0.0	3105 3105	151200 151200
55.83	713 712	2252	1752	700	0.0	0.0	3105	151200
55.93	712	2251	1751	700	0.0	0.0	3105	151200
56.04	714	2253	1753	700	0.0	0.0	3105	151200
56.15	715	2254	1754	700	0.0	0.0	3105	151200
56.26	713	2252	1752	700	0.0	0.0	3105	151200
56.36	711	2250	1750	700	0.0	0.0	3105	151200
56.48	714	2253	1753	700	0.0	0.0	3105	151200
56.59	711	2250 2250	1750 1750	700 700	0.0 0.0	0.0 0.0	3105 3105	151200 151200
56.71 56.83	711 714	2253	1753	700	0.0	0.0	3105	151200
56.93	714	2253	1753	700	0.0	0.0	3105	151200
57.04	710	2249	1749	699	0.0	0.0	3105	151200
57.15	711	2250	1750	699	0.0	0.0	3105	151200
57.27	711	2250	1750	700	0.0	0.0	3105	151200
57.37	710	2249	1749	700	0.0	0.0	3105	151200
57.48 57.59	710	2249	1749 1750	698 700	0.0 0.0	0.0 0.0	3105 3105	151200 151200
57.70	711 710	2250 22 4 9		700	0.0	0.0	3105	151200
57.81	710	2249		700	0.0	0.0	3105	151200
57.92	711	2250	1750	700	0.0	0.0	3105	151200
58.03	710	2249	1749	699	0.0	0.0	3105	151200
58.14	710	2249	1749	699	0.0	0.0	3105	151200
58.25	710	2249	1749	699	0.0	0.0	3105	151200
58.36 58.47	710 710	2249 2249	1749 1749	698 699	0.0 0.0	0.0 0.0	3105 3105	151200 151200
58.59	710	2249	1749	700	0.0	0.0	3105	151200
58.71	710	2249	1749	700	0.0	0.0	3105	151200
58.81	710	2249	1749	699	0.0	0.0	3105	151200
58.92	710	2249	1749	700	0.0	0.0	3105	151200
59.03	710	2249	1749	698	0.0	0.0	3105	151200
59.14	711	2250	1750	697	0.0	0.0	3105	151200
59.24	710	2249	1749	698	0.0	0.0 0.0	3105 3105	151200 151200
59.35 59.46	710 710	2249 2249	1749 1749	695 695	0.0 0.0	0.0	3105	151200
59.58	710	2249	1749	691	0.0	0.0	3105	151200
59.68	710	2249		692	0.0	0.0	3105	151200
# O 7 -	7.0	22.5	17/10	699	, 0.0	0.0	3105	151200

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME . /ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P psi.	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
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62.62 62.73 62.83 62.96 63.07 63.17 63.29 63.41 63.53 63.65 63.75	710 710 710 710 710 710 710 710 709 710 710	2249 2249 2249 2249 2249 2249 2249 2248 2249 2249	1749 1749 1749 1749 1749 1749 1749 1748 1749	693 694 691 698 699 696 692 693 697 693	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200 151200 151200

Chavez, Carl J, EMNRD

From:

David Ortiz [DOrtiz@montand.com]

Sent:

Thursday, March 25, 2010 11:03 AM

To: Subject: VonGonten, Glenn, EMNRD; Chavez, Carl J, EMNRD; Macquesten, Gail, EMNRD Notification: message "Request to Withdraw Public Notice for Western Refining Discharge

Plan Permit (UICI-009 [I-009]) "

Attachments:

Attachments - Letter to Glenn von Gonten 3-25-10 (00174259).PDF; Letter to Glenn von

Gonten 3-25-10 (00174258).PDF

Mr. von Gonten,

Per yours and Mr. Kendrick's request I am resending you the letter in two parts. Also, below are Mr. Kendrick's initial comments he sent you in his earlier email.

Dear Mr. von Gonten:

I am attaching a copy of the referenced letter that is being hand delivered to you this morning. Western Refining would appreciate the opportunity to meet with you, Mr. Chavez and Ms. Macquesten to discuss the data relevant to a determination of an appropriate injection pressure for the well. Thank you for your consideration.

Sincerely,

Ned Kendrick

David H. Ortiz
Assistant to Stephen S. Hamilton, Edmund H. Kendrick & Louis W. Rose
Montgomery & Andrews, P.A.
P.O. Box 2307
Santa Fe, NM 87504-2307
(505) 986-2641 (direct line)
(505) 982-4289 (fax)
dortiz@montand.com

THIS MESSAGE CONTAINS INFORMATION WHICH MAY BE CONFIDENTIAL AND PRIVILEGED. UNLESS YOU ARE THE ADDRESSEE (OR AUTHORIZED TO RECEIVE FOR THE ADDRESSEE), YOU MAY NOT USE, COPY OR DISCLOSE TO ANYONE THE MESSAGE OR ANY INFORMATION CONTAINED IN THE MESSAGE. IF YOU HAVE

RECEIVED THIS MESSAGE IN ERROR, PLEASE ADVISE THE SENDER BY REPLY E-MAIL TO DOrtiz@montand.com, AND DELETE THE MESSAGE. THANK YOU.

Attachment A

- 2010-02-25 OCD Discharge Permit Renewal Admin Complete 2010-02-22 OCD Email



Bill Richardson

Governor

Jon Goldstein Cabinet Secretary Mark Fesmire Division Director Oil Conservation Division



February 25, 2010

Mr. James R. Schmaltz Western Refining Southwest, Inc. #50 Road 4990, P.O. Box 159 Bloomfield, New Mexico 87413

Re:

Discharge Plan Permit (UICI-009 [I-009])
Western Refining Southwest, Inc.
Class I Non-Hazardous Oil Field Waste Disposal Well
Waste Disposal Well No. 1, API No. 30-045-29002
2442 FSL and 1250 FEL UL: I Section 27, T29 N, R 11 W
San Juan County, New Mexico

Dear Mr. Schmaltz;

The New Mexico Oil Conservation Division (OCD) has received Western Refining Southwest, Inc's application for Waste Disposal Well No. 1 to inject oil field exempt/non-exempt non-hazardous wastes into the Cliff House and Menefee Formations at the intervals from 3276 to 3408 feet and 3435 to 3460 feet, respectively at a maximum surface injection pressure of 600 psig. The Class I waste disposal injection well is located in the NE/4 SE/4 of Section 27, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico. The initial submittal provided the required information in order to deem the application "administratively" complete.

Therefore, the New Mexico Water Quality Control Commission regulations (WQCC) notice requirements of 20.6.2.3108 NMAC must be satisfied and demonstrated to the OCD. OCD will provide public notice pursuant to the WQCC notice requirements of 20.6.2.3108 NMAC to determine if there is any public interest.

Please contact me at (505) 476-3490 or early.chavez@state.nm.us if you have questions. Thank you for your cooperation during this discharge permit review.

Sincerety.

Carl J. Chavez

Environmental Engineer

CJC/eje

xc: OCD District III Office, Aztec

Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD

Sent: Monday, February 22, 2010 1:28 PM

To: 'Schmaltz, Randy'

Cc: 'Allen.Hains@wnr.com'; Monzeglio, Hope, NMENV; Cobrain, Dave, NMENV; Sanchez, Daniel

J., EMNRD; Jones, William V., EMNRD; VonGonten, Glenn, EMNRD; Perrin, Charlie, EMNRD

Re: Western Refining Southwest, Inc. Status of OCD Discharge Permits: Bloomfield Refinery

(GW-001) & UIC Class | Disposal Well (UICI-009)

Randy, et al.:

Subject:

FYI, the OCD will likely be processing Western Refining Southwest, Inc.'s (WRSWI) two OCD Discharge Permit Applications (see above subject) this week.

The landfill issues for GW-001 are resolved in the discharge permit along with the active status and closure plan issues.

The maximum allowable surface injection pressure for UICI-009 has been reduced to 600 psig in the discharge permit in order to prevent the half-tractures from growing in the present injection formation. WRSWI will likely need to change its dewatering w/ SVE remediation project at the river terrace as a result of this pressure reduction in order to comply with the change.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3490 Fax: (505) 476-3462

E-mail: <u>CarlJ.Chavez@state.nm.us</u>

Website: http://www.emnrd.state.nm.us/ocd/index.htm (Pollution Prevention Guidance is under "Publications")

Attachment B

- 1994-06-28 OCD Injection Pressure Increase
- 1996-07-16 OCD Injection Pressure Increase
- 1999-09-16 Giant Renewal Application
- 2003-06-30 Giant Renewal Application
- 2004-03-23 OCD Discharge Permit Renewal
- 2008-10-02 Western Renewal Application

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

CIL CONSERVATION DIVISION



BRUCE KING GOVERNOR

ANITA LOCKWOOD CABINET SECRETARY

June 28, 1994

POST OFFICE BOX 2086 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 15051 827-5800

Tierra Environmental Corporation 909 W. Apache Farmington, NM 87401

Attention: Connie Dinning

RE: Injection Pressure Increase

Bloomfield Refining SWD Well No. 1,

San Juan County, New Mexico

Dear Ms. Dinning:

Reference is made to your request dated May 13, 1994 to increase the surface injection pressure on the Bloomfield Refining SWD Well No. 1. This request is based on a step rate test conducted on this well on January 22, 1994. The results of the test have been reviewed by my staff and we feel an increase in injection pressure on this well is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following well:

Well and Location	Maximum Injection Surface Pressure
Bloomfield Refining SWD No. 1 Unit I, Section 27, Township 29 North, Range 11 West, San Juan County, New Mexico.	955 PSIG

The Division Director may rescind this injection pressure increase if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely,

William J. LeMay Director

WJL/DRC/amg

cc: Oil Conservation Division - Aztec

File: SWD-528 D. Catanach

Attachment B Page 1



OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

July 16, 1996

Giant Refining Company P.O. Box 159 Bloomfield, New Mexico 87413-0159

Attn: Mr. Lynn Shelton

E: Injection Pressure Increase, Bloomfield Refining Well No.1

San Juan County, New Mexico

Dear Mr. Shelton:

Reference is made to your request dated May 3, 1996 to increase the surface injection pressure on the above referenced well. This request is based on a step rate test conducted on March 1, 1996. The results of the test have been reviewed by my staff and we feel an increase in injection pressure on this well is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following well:

Well and Location	Maximum Surface Injection Pressure					
Bloomfield Refining Well No.1	1150 PSIG					
Located in Unit Letter 'I', Section 27, Township 29 North, Range 11 West, San Juan County, New Mexico.						

The Division Director may rescind this injection pressure increase if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely,

William J. LeMay

WJL/BES

Director

cc: Oil Conservation Division Aztec

Files:SWD-528; PSI-X 1st'QTR-97

MOUSTRUES. UMC.

111 Road 4990 Bloomfield, New Mexico 87413

OIL CONSERVATION DISISION

505 632.8006

September 16, 1999

Mr. Wayne Price NMOCD 2040 S. Pacheco Santa Fe, New Mexico 87505

Re:

Discharge Plan GW-130 Renewal

SWD Well #WD-1 San Juan County, New Mexico

Dear Mr. Price:

Giant Refining Company – Bloomfield submits this notice of application for renewal of Discharge Plan GW-130, SWD Well #WD-1 at this site.

No elements of the discharge plan have been changed.

Enclosed is a check for \$50.00 to cover the filing fee.

If you need additional information, please contact mc at (505) 632 4168.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

Enclosure

Cc:

John Stokes, Vice President, Giant Refining Company Sarah Allen, Corporate Counsel, Giant Industries, Inc.

Denny Foust, NMOCD, Aztec



Mr. Wayne Price New Mexico Oil Conservation Division 1220 South St. Frances Dr. Santa Fe, New Mexico 87505

June 30, 2003

Via: Certified Mail # 7099 3220 0010 2242 6225

Re: Discharge Plan GW-130 Renewal

SWD Well #WD-1

San Juan County, New Mexico

Dear Mr. Price,

Giant Refining Company – Bloomfield Refinery submits this notice of application for renewal of Discharge Plan GW-130, SWD Well #WD-1 at this site.

No elements of the discharge plan have been changed.

Enclosed is s check for \$100.00 to cover the filing fee.

If you need more information, please contact me at (505) 632-4171.

Sincerely,

Randy Schmaltz

Environmental Supervisor

Giant Refining Company - Bloomfield.

Cc: Chad King, Bloomfield Refinery Manager

Ed Riege, Giant Refining Environmental Superintendent

Denny Foust, New Mexico Oil Conservation Division - Aztec

PHONE: 505-632-8013

FAX

505-632-3911

50 ROAD 4990 P.O. BOX 159 BLOOMFIELD NEW MEXICO 87413

Attachment B Page 4

NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON

March 23, 2004

Joanna Prukop
Cabinet Secretary
Acting Director
Oil Conservation Division

CERTIFIED MAIL
RETURN RECEIPT NO. 7923 4399

Mr. James (Randy) Schmaltz Environmental Supervisor Giant Refining Co. P.O. Box 159 Bloomfield, NM 87413

RE:

Discharge Permit Renewal

Bloomfield Refinery Class I (Non-Hazardous) Disposal Well UIC-CL1-009 (GW130)

San Juan County, New Mexico

Dear Mr. Schmaltz:

The groundwater discharge permit renewal application for the Bloomfield Refinery Class I (Non-Hazardous) Disposal Well operated by Giant Refining Co. located in the NE/4, SE/4 of Section 27, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico is hereby approved under the conditions contained in the enclosed attachment. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 days of receipt of this letter.

The original discharge permit application was submitted on September 16, 1992 and approved on November 05, 1993. The discharge permit renewal application, dated June 30, 2003 submitted pursuant to Sections 51.01 of the New Mexico Water Quality Control Commission (WQCC) Regulations also includes all earlier applications and all conditions later placed on those approvals. The discharge permit is renewed pursuant to Section 5101 and 3109 Please note Section 3109.G., which provides for possible future amendment of the permit. Please be advised that approval of this permit does not relieve Giant Refining Company of liability should operations result in pollution of surface or ground waters, or the environment.

Please be advised that all exposed pits, including lined pits and open top tanks (exceeding 16 feet in diameter) shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that Section 3104, of the regulations requires that "when a permit has been approved discharges must be consistent with the terms and conditions of the permit." Pursuant to Section 3107.C., Giant Refining Company is required to notify the Director of

Oil Conservation Division * 1220 South St. Francis Drive * Santa Fe, New Mexico 87505 Phone: (505) 476-3440 * Fax (505) 476-3462 * http://www.eunrd.state.nm.us

any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3109.H.4., this approval is for a period of five years. This approval will expire November 04, 2008 and an application for renewal should be submitted in ample time before that date. Pursuant to Section 5101.F. of the regulations, if a discharger submits a discharge permit renewal application at least 120 days before the discharge permit expires and is in compliance with the approved permit, then the existing discharge permit will not expire until the application for renewal has been approved or disapproved.

The discharge permit application for the Giant Refining Company Bloomfield Refinery Class I (Non-Hazardous) Disposal Well is subject to the WQCC Regulation 3114. Every billable facility submitting a discharge permit will be assessed a fee equal to the filing fee of \$100 plus a renewal fee of \$4500.00 for class I wells. The OCD has not received the \$4500.00 flat fee. The flat fee may be paid in a single payment due on the date of the discharge permit approval or in five equal installments over the expected duration of the discharge permit. Installment payments shall be remitted yearly, with the first installment due on the date of the discharge permit approval and subsequent installments due on this date of each calendar year.

Please make all cheeks payable to: Water Quality Management Fund C/n: Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505.

If you have any questions, please contact Wayne Price of my staff at (505-476-3487) or E-mail wprice@state.nm.us. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge permit review.

Sincerely,

Roger Anderson

Environmental Bureau Chief

.RCA/Iwp

Attachment-1

xc: OCD Aztec Office

ATTACHMENT TO THE DISCHARGE PERMIT UIC-CL1-009 (old GW-130) Giant Refining Company Bloomfield Refinery Class I (Non-Hazardous) Disposal Well DISCHARGE PERMIT APPROVAL CONDITIONS March 23, 2004

- 1. Payment of Discharge Permit Fees: The \$100.00 filing fee has been received by OCD. The \$4500.00 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the permit, with the first payment due upon receipt of this approval.
- 2. Giant Refining Company Commitments: Giant Refining Company will abide by all commitments submitted in the discharge permit renewal application dated June 30, 2003 and these conditions for approval.
- 3. Authorization to Inject and Maximum Injection Pressure: Giant Refining Company is authorized to inject subject to the discharge permit commitments and conditions contained within. The maximum operating injection pressure at the wellhead will be 1150 psi as allowed in the amended Administrative Order SWD-528. The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection well to no more than 1150 psi. The pressure limiting device shall monthly be demonstrated to operate to the satisfaction of the OCD.

Giant Refining Company shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the ground surface.

- 4. Mechanical Integrity Testing: In accordance with OCD testing procedures, a mechanical integrity test will be conducted on the well annually and any time the tubing is pulled or the packer is reseated. A pressure recorder will be used and copies of the chart submitted to the OCD Santa Fe Office and the OCD Aztee District Office within 30 days following the test date. The OCD will be notified prior to the test so that they may witness the test. Mechanical integrity testing charts will be maintained at Giant Refining Company for the life of the well
- 5. <u>Annulus:</u> The casing-tubing annulus will be filled with an inert fluid and a minimum pressure of 100 psi maintained. Fluid levels shall be checked and reported at the time of performing the mechanical integrity test.

- 6. Continuous Monitoring and Recording: Continuous monitoring and recording devices will be installed and mechanical charts made of injection pressure, flow rate, flow volume, annular pressure and nitrogen usage. Mechanical charts are to be maintained at Giant Refining Company for the life of the well.
- 7. Maintenance Records: All routine maintenance work on the well will be recorded and maintained at Giant Refining Company for the life of the well.
- 8. Wastes Permitted for Injection: Injection will be limited to exempt and non-hazardous oilfield wastes generated exclusively by Giant Refining Company Refining Company. All non-exempt non-hazardous oil field waste will be tested for the constituents listed below in number 9.
- 9. Chemical Analysis of Injection Fluids: The following analyses of injection fluids will be conducted on a quarterly basis:
 - a. Aromatic and halogenated volatile hydrocarbon scan by EPA method 8260C GC/MS including MTBE. Semi-Volatile Organics GC/MS EPA method 8270B including 1 and 2-methylnaphthalene.
 - b. General water chemistry to include calcium, potassium, magnesium, sodium, bicarbonate, carbonate, chloride, sulfate total dissolved solids (TDS), pH, and conductivity.
 - c. Total heavy metals using the ICAP scan (EPA method 6010/ICPMS) and Mercury using Cold Vapor (EPA method 7470).
 - d. EPA RCRA Characteristics for Ignitability, Corrosivity and Reactivity.

Records of all analyses will be maintained at Giant Refining Company for the life of the well.

- 10. Quarterly Reporting: The following reports will be signed and certified in accordance with WQCC section 5101.G. and submitted quarterly to both the OCD Santa Fe and Aztec Offices:
 - a. Results of the chemical analysis of the injection fluids (number 9).
 - b. Monthly average, maximum and minimum values for injection pressures; flow rate and flow volume; and, annular pressure.
 - e. Mouthly volumes of injected fluids.

- 11. <u>Drum Storage:</u> All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums will be stored on their sides with the bungs in and lined up on a horizontal permitees. Chemicals in other containers such as sacks or buckets will also be stored on an impermeable pad and curb type containment.
- 12. Process Areas: All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 13. Above Ground Tanks: All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new tanks or existing tanks that undergo a major modification, as determined by the Division, must be placed within an impermeable bermed enclosure.
- 14. Above Ground Saddle Tanks: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 15. <u>Labeling:</u> All tanks, drums and containers should be clearly labeled to identify their contents and other emergency notification information.
- 16. Below Grade Tanks/Sumps/Pits/Ponds: All below grade tanks, sumps, pits and ponds must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design, unless approved otherwise. All below grade tanks, sumps and pits must be tested annually or as specified below, see additional conditions, except systems that have secondary containment with leak detection. These systems with leak detection shall have a monthly inspection of the leak detection to determine if the primary containment is leaking. Results of tests and inspections shall be maintained at the facility covered by this discharge plan and available for NMOCD inspection. Any system found to be leaking shall be reported pursuant to Item # 20. Permit holders may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing.

- 17. Linderground Process/Wastewater Lines: All underground process/wastewater pipelines must be approved by the OCD prior to installation and must be tested to demonstrate their mechanical integrity every five (5) years. Results of such tests shall be maintained at the facility covered by this discharge plan and available for NMOCD inspection. Permit holders may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to all testing.
- 18. Well Workover Operations: OCD approval will be obtained from the Director prior to performing remedial work or any other workover. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Aztec District Office.
- 19. Housekeeping: All systems designed for spill collection/prevention will be inspected weekly and after each storm event to ensure proper operation and to prevent overtopping or system failure. A record of inspections will be retained on site for a period of five years.
- 20. Spill Reporting: All spills/releases shall be reported pursuant to OCD Rule 116, and WQCC 1203, to the OCD Aztec District Office.
 - Giant Refining Company shall immediately notify the Supervisor of the Aztec District Office and the Environmental Bureau of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.
- 21. Transfer of Discharge Permit: The OCD will be notified prior to any transfer of ownership, control, or possession of the well and associated facilities. A written commitment to comply with the terms and conditions of the previously approved discharge permit and a bond must be submitted by the purchaser and approved by the OCD prior to transfer.
- 22. Closure: The OCD will be notified when operations of the well are discontinued for a period in excess of six months. Prior to closure of the well and associated facilities a closure permit will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.

- Plugging Bond and for Letter of Credit: Glant Refining Company shall have in effect 23. a Division approved plugging bond and/or letter of credit for the estimated amount required to plug the well according to the proposed closure permit and adjusted for inflation. The required plugging bond and/or letter of credit shall be adjusted at the time of discharge permit renewal. Please submit the new estimate before November 04, 2008.
- Training: All personnel associated with operations at the Giant Refining Company 24. Class I disposal well will have appropriate training in accepting, processing, and disposing of Class I non-exempt non-hazardous oil field waste to insure proper disposal. All training documentation shall be maintained at Giant Refining Company for the life of the well.
- OCD Inspections: Additional requirements may be placed on the well and associated 25. facilities based upon results from OCD inspections.
- Giant Refining Company by the officer whose signature appears 27. below, accepts this permit and agrees to comply with all terms and conditions contained herein. Giant Refining Company further acknowledges that these conditions and requirements of this permit modification may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Conditions accepted by: Giant Refining Company

Company Representative- print name

chad King

Company Representative/Sign

Title Referry Manager

BLOOMFIELD REFINERY

2008 OCT 6 PM 3 33

Carl Chavez New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Dr. Santa Fe. NM 87505

Certified Mail: 7006 0810 0003 7020 7148

October 2, 2008

RE: Bloomfield Refinery - Western Refining Southwest, Inc. Renewal Application for Class I Non-Hazardous Injection Well UICL-9 EPA ID #NMD089416416

Mr. Chavez.

TO APPROVED THIS CE DUNG
TO PROPERSE AND MARKET Bloomfield Refinery submits this notice of application for renewal of the Discharge Permit for the Bloomfield Refinery Class I (Non-Hazardous) Disposal Well UICL-9 operated by Western Refining Southwest, Inc. The well is located in the NE/4, SE/4 of Section 27, Township 29 North, Range 11West, NMPM, San Juan County, New Mexico

No elements of the Discharge Plan have been changed.

Enclosed is a check for \$100.00 for the filing fee.

If you need more information, please contact me at (505) 632-4171.

James R. Schmaltz

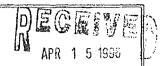
Environmental Manager

Western Refining Southwest, Inc. - Bloomfield Refinery

Cc: Wayne Price-NMOCD Santa Fe Brandon Powell - NMOCD Aztec District Office Todd Doyle - Bloomfield Refinery

Attachment C

1996-03-01 Giant Postfrac Treatment Summary



BJ SERVICES

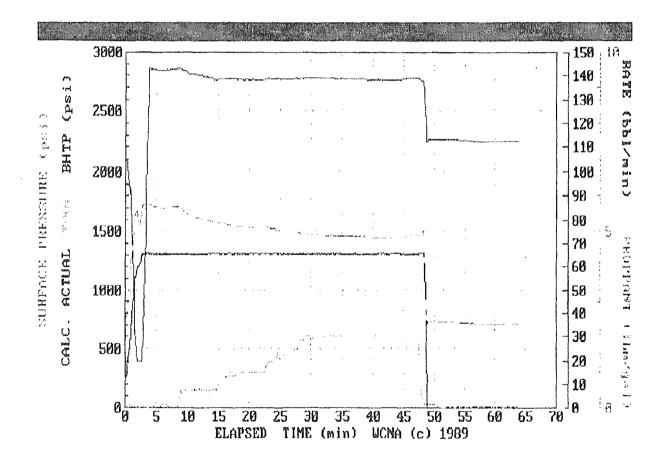
OM. COM. DAY. DIST. 3

GIANT REFINERY
BLOOMFIELD WD #1
SEC.27,T29N,R11W
SAN JUAN COUNTY, NM
MESA VERDA FORMATION

POSTFRAC
TREATMENT SUMMARY

MARCH 1, 1996 FARMINGTON, NM (505) 327-6222

1996 STIMULATION SERVICES





The Western Company

Treatment Report

Page 1 of 1

Date M	Date March 1, 1996 District Farmington NM F.Receipt 398367 Operator Glant Refinery											
												SEC-27,T29N,R11W
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		H2O										Open Hole Cap. N/A Fluid to Load N/A
											1	Pad Volume 514
		of Pumps										Treating Pluid 2516
												Flush 75
	Auxiliary Materials 54# XCIDE-207 / 89 G. FRW-30 Flush 75 Over Flush N/A											
	Fluid to Recover 2937											
	47,040 G. 2#/ 3,150 G. PLUSH. Total N2 N/A											
1111	SEINIMARY Total CO2 N/A											
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Treating	Pressure.	Min 1470			Max. 170	0	Avo	1500		Customer	Represe	ntative Paul Thomson
		Min 1470			Max. 170 Rate on F			1500				ntative Paul Thomson ative Harry Mitchell
Inj. Rate					Rate on F	ush <u>65</u>		1500 s. lbs/gal_a			lepresen:	ativė Harry Mitchell
lnj, Rate Avg. Inj.	on Treatir Rate <u>65</u>	ng Fluid 65	hut-in Pre	I.S.D.P. ssure70(	Rate on F . 750 )	lush <u>65</u> _Pl	ush Den	•		Western l Distributi	lepresen:	ativė Harry Mitchell
lnj, Rate Avg. Inj.	on Treatin	rg Fluid 65 Final S Operat	5	1.S.D.P. ssure 700 num Press	Rate on FI - 750 ) sure (psi)_	lush <u>65</u> _Pl	ush Den	s. lbs/gal_i		Western l Distributi	Represen on <u>NOR</u>	ativė Harry Mitchell

### BJ Services Company Additive Schedule

Operator: GIANT

Well Information: BLOOMFIELD WD#1

Date: 3/1/96 GIANTWD1

Addit	tive: FRI	4-30	1		Planned Ad	ditive Rates			VOLUME
PPG	VOLUME	LOAD	THUOMA	50 BPM	55 BPH	60 BPH	65 BPM	70:8PM	GÖNE
0.00	26000	0.75	19.50	1.58	1.73	1.89	2.05	2.20	19.50
0.50	20000	0.75	15.00	1.54	1.69	1.85	2.00	2.16	34.50
1.00	20000	0.75	15.00	1.51	1.66	1.61	1.96	2.11	49.50
1.50	20000	0.75	15.00	1.47	1.62	1.77	1.92	2.06	64.50
2.00	45000	0.75	33.75	1.44	1.59	1.73	1.88	2.02	98.25
0.00	3150	0.75	2.36	1.58	1.73	1.89	2,05	2.20	100.61

THE WESTERN COMPANY OF ... PRTH AMERICA - REAL TIME M SITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
0 11	~	<del></del>		~		-		
$0.11 \\ 0.22$	770 799	2091 2078	591 578	771 798	13.2 14.9	0.0	6 7	· 0
0.30	844	2040	540	844	17.8	0.0	7	ő
0.38	877	1969	469	878	20.9	0.0	7	Ō
0.55	923	1895	395	922	24.1	0.0	14	Ö
0.64	958	1851	351	959	26.0	0.0	14	0
0.72	973	1818	318	973	27.1	0.1	14	0
0.87 0.98	1212 1326	1849 1424	349 100	1207 1327	31.4 40.7	0.1	23 27	0 0
1.09	1338	1337	100	1338	42.2	0.0	31	Ö
1.20	1421	1278	100	1418	44.2	0.1	36	ŏ
1.30	1520	1165	100	1514	47.2	0.1	41	100
$\frac{1.41}{1.52}$	1643 1645	837 630	100 100	1639 1640	53.0 55.4	0.0	47	100
1.63	1633	590	100	1628	55.8	0.0	53 59	100
1.74	1670	455	100		57.7	0.0	65	200
1.85	1660	400	100	1654	59.9	0.0	71	200
1.96	1626	400	100	1619	60.3	0.0	78	200
2.08 2.19	1586 1554	400 400	100 100	1578 1543	60.4 60.5	0.0	85 92	200 200
2.31	1586	400	100	1576	61.0	0.0	99	200
2.44	1638	400	100	1625	63.1	0.1	107	300
2.55	1684	400	100	1667	64.8	0.1	114	300
2.63 2.71	1697 1716	400 400	100 100	1683 1704	65.0 65.3	0.1	115 115	300 300
2.87	1724	632	132	1709	65.4	0.1	135	400
2.98	1724	911	411	1710	65.5	0.0	142	400
3.09	1730	1197	697	1711	65.5	0.1	149	400
3.23 3.34	1729 1728	1543 1832	1043 1332	1712 1709	65.6 65.6	0.1	157 165	400 500
3.45	1722	2111	1611	1706	65.6	0.0	172	500
3.56	1730	2398	1898	1714	65.8	0.0	179	500
3.67	1728	2688	2188	1714	65.7	0.0	186	500
3.78 3.90	1722 1721	2866 2865	2366 2365	1709 1703	65.6 65.5	0.0 0.0	194 201	600 600
4.00	1716	2859	2359	1699	65.6	0.1	208	600
4.11	1716	2860	2360	1697	65.5	0.1	216	600
4.22	1720	2866	2366	1699	65.5 65.7	0.1	222 230	700 700
4.33	1714 1710	2857 2855	2357 2355	1699 1698	65.5	0.0	230 237	700
4.55	1712	2857	2357	1696	65.5	0.0	244	700
4.66	1712	2858	2358	1693	65.4	0.0	251	800
4.77	1711	2857	2357	1693	65.5 65.5	0.1 0.1	258	800 800
4.88 4.99	1709 1708	2856 2854	2356 2354	1690 1690	65.6	0.1	265 2 <b>72</b>	800
5.11	1702	2849	2349	1690	65.6	0.1	280	900
5.22	1701	2847	2347	1690	65.5	0.0	287	900
5.33	1702	2848	2348	1689 1690	65.5 65.6	0.1	29 <b>4</b> 301	900 900
5.44 5.54	1703 1702	2848 2847	2348 2347	1690	65.6	0.0	301	1000
5.65	1700	2845	2345	1684	65.6	0.0	315	1000
5.76	1699	2844	2344	1686	65.5	0.0	322	1000
5.85	1699	2845	2345	1684	65.5	0.1	324	1000
		10.192	žį ha	1693	65.6	0.1	324	1000

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME ( TORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

### RITP   PRITP   PRESS   SIA RATE   PROP   Cumm   Cumm   Froppant									
6.09 1700 2845 2344 1686 65.6 0.1 344 1100 6.20 1698 2844 2344 1686 65.6 0.1 351 1100 6.32 1701 2847 2347 1690 65.5 0.0 358 1100 6.42 1702 2848 2348 1690 65.5 0.0 365 1200 6.53 1702 2848 2348 1690 65.6 0.1 372 1200 6.64 1705 2851 2351 1690 65.6 0.1 372 1200 6.64 1705 2849 2349 1690 65.5 0.0 387 1200 6.65 1702 2848 2348 1690 65.5 0.0 387 1200 6.66 1702 2848 2348 1688 65.5 0.0 387 1200 6.66 1702 2848 2348 1690 65.5 0.0 387 1200 6.97 1701 2848 2348 1690 65.5 0.1 379 1200 6.97 1701 2848 2348 1690 65.5 0.1 370 1200 6.97 1701 2848 2354 1690 65.5 0.1 300 300 7.08 1706 2854 2354 1690 65.5 0.1 408 1300 7.20 1704 2851 2351 1690 65.4 0.1 408 1300 7.31 1705 2851 2351 1690 65.5 0.0 442 1400 7.52 1709 2855 2355 1692 65.5 0.0 442 1400 7.52 1709 2854 2354 1690 65.5 0.0 422 1400 7.52 1709 2855 2355 1692 65.5 0.0 427 1400 7.55 1710 2856 2356 1696 65.4 0.1 444 1400 7.75 1710 2857 2357 1696 65.4 0.1 444 1400 7.75 1710 2857 2357 1696 65.4 0.1 4451 1500 7.87 1710 2856 2356 1696 65.4 0.1 4451 1500 8.20 1712 2869 2359 1700 65.4 0.1 451 1500 8.20 1712 2869 2359 1700 65.4 0.1 451 1500 8.20 1712 2869 2359 1700 65.4 0.1 451 1500 8.20 1712 2869 2359 1700 65.4 0.1 451 1500 8.22 1716 2862 2362 1700 65.4 0.1 451 1600 8.23 1712 2869 2359 1700 65.4 0.1 451 1600 8.23 1712 2869 2359 1700 65.4 0.1 451 1600 8.23 1712 2869 2359 1700 65.4 0.1 451 1600 8.25 1717 2867 2367 1700 65.4 0.0 466 1500 8.55 1717 2867 2367 1700 65.4 0.0 466 1500 8.55 1717 2867 2367 1700 65.4 0.0 489 1600 8.55 1717 2867 2367 1700 65.4 0.0 489 1600 8.55 1717 2867 2367 1700 65.4 0.0 489 1600 8.55 1717 2867 2367 1700 65.4 0.0 489 1600 8.55 1717 2867 2367 1700 65.4 0.5 531 2100 1700 8.75 1700 2853 2353 1675 65.4 0.5 531 2100 1700 8.75 1700 2853 2353 1675 65.4 0.5 531 2100 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700 8.75 1700		STP				SLR RATE	PROP	Cumm	Cumm
6.20 1698 2844 2344 1686 65.6 0.1 351 1100 6.22 1701 2847 2347 1690 65.5 0.0 358 1100 6.42 1702 2848 2348 1690 65.5 0.0 365 1200 6.53 1702 2849 2348 1690 65.6 0.1 372 1200 6.75 1702 2849 2349 1690 65.6 0.1 379 1200 6.75 1702 2849 2349 1690 65.5 0.0 387 1200 6.75 1702 2848 2348 1690 65.5 0.0 387 1200 6.75 1702 2848 2348 1690 65.5 0.0 387 1200 6.96 1702 2848 2348 1690 65.5 0.0 394 1300 6.97 1701 2848 2348 1690 65.5 0.0 394 1300 7.20 1704 2851 2351 1690 65.5 0.1 401 1300 7.20 1704 2851 2351 1690 65.5 0.1 401 1300 7.21 1705 2851 2351 1690 65.5 0.0 415 1300 7.21 1705 2851 2351 1690 65.5 0.0 415 1300 7.21 1705 2851 2351 1690 65.5 0.0 422 1400 7.41 1710 2855 2355 1692 65.5 0.0 429 1400 7.52 1709 2854 2354 1691 65.5 0.0 429 1400 7.52 1709 2854 2355 1692 65.5 0.0 429 1400 7.57 1710 2855 2355 1696 65.4 0.1 444 1400 7.75 1710 2855 2355 1696 65.4 0.1 444 1400 7.79 1710 2857 2357 1696 65.4 0.1 444 1400 7.99 1710 2857 2357 1696 65.4 0.1 444 1400 7.99 1710 2857 2357 1697 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 469 1600 8.22 1716 2862 2362 1700 65.4 0.0 489 1600 8.25 1717 2867 2367 1700 65.4 0.0 489 1600 8.57 1717 2867 2367 1700 65.4 0.0 496 1600 8.57 1717 2867 2367 1700 65.4 0.0 496 1600 8.57 1717 2867 2367 1700 65.4 0.0 496 1600 8.57 1717 2867 2367 1700 65.4 0.0 5.5 0.0 481 1600 9.20 1682 2849 2349 1668 65.3 0.4 524 2000 9.31 1679 2849 2349 1668 65.4 0.5 538 2300 9.90 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 538 2300 9.91 1690 2853 2353 16675 65.4 0.5 566 2900 9.91 1601 2810 2810 2810 2810 2810 2810 2810 28	min.	psi.	psi.	psı.	psi.	ppm.	TD/gal	volume	Proppanc
6.20 1698 2844 2344 1686 65.6 0.1 351 1100 66.2 1701 2847 2347 1690 65.6 0.0 358 1100 6.42 1702 2848 2348 1690 65.5 0.0 365 1200 6.53 1702 2849 2349 1690 65.6 0.1 372 1200 6.75 1702 2849 2349 1690 65.6 0.1 379 1200 6.75 1702 2849 2349 1690 65.5 0.0 387 1200 6.75 1702 2848 2348 1690 65.5 0.0 387 1200 6.96 1702 2848 2348 1690 65.5 0.0 394 1300 6.97 1701 2848 2348 1690 65.5 0.0 394 1300 7.20 1704 2851 2351 1690 65.5 0.1 401 1300 7.20 1704 2851 2351 1690 65.5 0.1 401 1300 7.20 1704 2851 2351 1690 65.5 0.0 415 1300 7.21 1705 2851 2351 1690 65.5 0.0 415 1300 7.21 1705 2851 2351 1690 65.5 0.0 415 1300 7.51 1705 2851 2351 1690 65.5 0.0 422 1400 7.41 1710 2855 2355 1692 65.5 0.0 429 1400 7.52 1709 2854 2354 1691 65.5 0.0 429 1400 7.63 1711 2857 2357 1696 65.4 0.1 444 1400 7.63 1711 2857 2357 1696 65.4 0.1 444 1400 7.75 1710 2856 2356 1696 65.4 0.1 444 1400 7.99 1710 2857 2357 1697 65.4 0.1 451 1500 7.99 1712 2859 2359 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1500 8.22 1716 2862 2362 1700 65.4 0.1 459 1600 8.22 1716 2862 2362 1700 65.4 0.1 459 1600 8.21 1712 2859 2355 1700 65.4 0.1 469 1600 8.25 1717 2867 2367 1700 65.4 0.0 489 1600 8.57 1717 2867 2367 1700 65.4 0.0 489 1600 8.57 1717 2867 2367 1700 65.4 0.0 496 1600 8.57 1717 2867 2367 1700 65.4 0.0 496 1600 8.57 1710 2859 2359 1700 65.4 0.0 496 1600 8.77 1708 2862 2362 1693 65.3 0.5 517 1900 8.87 1708 2862 2362 1693 65.3 0.5 517 1900 9.9 1690 2853 2353 1665 65.4 0.5 595 2000 9.9 1690 2853 2353 1665 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 2000 9.9 1690 2853 2353 16675 65.4 0.5 595 3000 3700 10.20 1682 2849 2349 1668 65.4 0.5 595 3000 3700 10.20 1682 2849 2349 1668 65.4 0.5 595 3000 3700 10.20 1682 2849 2349 1666 65.4 0.5 566 2900 39.0 1697 2849 2349 1667 65.4 0.5 566 3000 3700 10.20 1630 2819 2319 1617 65.4 0.5 660 5000 370									
6.42 1701 2848 2348 1690 65.6 0.0 358 1100 6.42 1702 2848 2348 1690 65.6 0.1 372 1200 6.53 1702 2849 2349 1690 65.6 0.1 372 1200 6.64 1705 2851 2351 1690 65.6 0.1 372 1200 6.65 1702 2849 2349 1690 65.6 0.1 379 1200 6.66 1702 2848 2348 1690 65.5 0.0 387 1200 6.66 1702 2848 2348 1690 65.5 0.0 394 1300 6.97 1701 2848 2348 1690 65.5 0.0 394 1300 7.08 1706 2854 2354 1690 65.5 0.0 394 1300 7.20 1704 2851 2351 1690 65.5 0.0 401 1300 7.31 1705 2851 2351 1690 65.5 0.0 422 1400 7.31 1705 2851 2351 1690 65.4 0.1 408 1300 7.31 1705 2851 2351 1690 65.4 0.0 422 1400 7.52 1709 2854 2354 1691 65.5 0.0 437 1400 7.53 1710 2857 2357 1696 65.4 0.1 451 1500 7.57 1710 2856 2356 1696 65.4 0.1 451 1500 7.58 1711 2857 2357 1697 65.4 0.1 451 1500 7.98 1712 2859 2359 1700 65.4 0.1 459 1500 8.10 1713 2860 2360 1700 65.4 0.1 474 1600 8.33 1714 2861 2361 1700 65.4 0.0 489 1600 8.34 1712 2859 2359 1700 65.4 0.0 489 1600 8.54 1717 2865 2365 1700 65.4 0.0 489 1600 8.55 1717 2867 2367 1698 65.3 0.0 489 1600 8.54 1712 2859 2359 1700 65.4 0.0 489 1600 8.55 1717 2865 2365 1700 65.4 0.0 489 1600 8.56 1717 2867 2367 1700 65.4 0.0 489 1600 8.57 1710 2857 2357 1698 65.3 0.5 517 1900 8.78 1700 2852 2359 1700 65.4 0.0 489 1600 8.55 1717 2865 2365 1700 65.4 0.0 489 1600 8.56 1717 2867 2367 1700 65.4 0.0 489 1600 8.57 170 2857 2357 1681 65.4 0.5 509 2800 9.90 1690 2853 2353 1665 65.4 0.5 509 2800 9.91 1692 2849 2349 1668 65.4 0.5 509 2800 9.92 1682 2849 2349 1668 65.4 0.5 509 2800 9.93 1682 2849 2349 1668 65.4 0.5 509 3800 9.90 1690 2853 2353 1665 65.4 0.5 509 3800 9.91 1630 2819 2319 1617 65.4 0.5 509 3800 9.91 1630 2819 2319 1617 65.4 0.5 509 3800 9.91 1630 2819 2319 1617 65.4 0.5 509 3800 9.92 1631 2819 2319 1617 65.4 0.5 609 3900 9.86 1644 2831 2331 1667 65.4 0.5 660 5000 1.98 1622 2809 2309 1603 65.4 0.5 660 5000 1.99 1620 2803 2308 1602 65.4 0.5 660 5000 1.90 1620 2809 2309 1603 65.4 0.5 660 5000 1.91 1620 2809 2300 1607 65.4 0.5 688 5600 1.93 1609 2800 2300 1607 65.4 0.5 660 5000 1.10 1620 2800 2300 1607 65.4 0.5 688 5600 1.10 1600 2800 2300 1607 6	6.09	1700	2845						
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8.55         1717         2865         2365         1700         65.4         0.1         503         1700           8.65         1717         2867         2367         1700         65.4         0.2         510         1700           8.77         1701         2859         2359         1689         65.3         0.4         524         2000           8.98         1697         2857         2357         1681         65.4         0.4         531         2100           9.09         1690         2853         2353         1675         65.4         0.5         538         2300           9.20         1682         2849         2349         1668         65.4         0.5         545         2400           9.31         1679         2849         2349         1662         65.4         0.5         552         2600           9.42         1671         2845         2345         1665         65.4         0.5         559         2800           9.53         1665         2838         2338         1640         65.4         0.5         566         2900           9.54         1656         2838         2335	8.33	1714	2861			65.4			
8.65         1717         2867         2367         1700         65.4         0.2         510         1700           8.77         1708         2862         2362         1693         65.3         0.5         517         1900           8.98         1697         2857         2357         1681         65.4         0.4         531         2100           9.09         1690         2853         2353         1675         65.4         0.5         538         2300           9.20         1682         2849         2349         1668         65.4         0.5         545         2400           9.31         1679         2849         2349         1662         65.4         0.5         552         2600           9.42         1671         2845         2345         1655         65.4         0.5         559         2800           9.53         1665         2838         2338         1640         65.4         0.5         566         2900           9.54         1650         2835         2335         1635         65.4         0.5         566         2900           9.55         1660         2833         2335						65.4			
8.77         1708         2862         2362         1693         65.3         0.5         517         1900           8.98         1697         2857         2357         1681         65.4         0.4         524         2000           9.09         1690         2853         2353         1675         65.4         0.5         538         2300           9.20         1682         2849         2349         1668         65.4         0.5         552         2400           9.31         1679         2849         2349         1662         65.4         0.5         552         2600           9.42         1671         2845         2345         1655         65.4         0.5         552         2800           9.53         1665         2843         2343         1649         65.4         0.5         566         2900           9.46         1656         2838         2335         1635         65.4         0.5         581         3200           9.86         1644         2831         2319         1617         65.4         0.5         595         3600           10.09         1631         2819         2319 <td< td=""><td></td><td>1717</td><td></td><td></td><td></td><td>65.4</td><td></td><td></td><td></td></td<>		1717				65.4			
8.87       1701       2859       2359       1689       65.3       0.4       524       2000         8.98       1697       2857       2357       1681       65.4       0.4       531       2100         9.09       1690       2853       2353       1675       65.4       0.5       538       2300         9.20       1682       2849       2349       1668       65.4       0.5       545       2400         9.31       1679       2849       2349       1662       65.4       0.5       552       2600         9.42       1671       2845       2345       1655       65.4       0.5       559       2800         9.53       1665       2843       2343       1649       65.4       0.5       566       2900         9.53       1665       2838       2338       1640       65.4       0.5       566       2900         9.55       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2311       1627       65.4       0.5       598       3400         10.99       1631       2819						65.4			
8.98       1697       2857       2357       1681       65.4       0.4       531       2100         9.09       1690       2853       2353       1675       65.4       0.5       538       2300         9.20       1682       2849       2349       1668       65.4       0.5       545       2400         9.31       1679       2849       2349       1662       65.4       0.5       552       2600         9.42       1671       2845       2345       1655       65.4       0.5       559       2800         9.53       1665       2843       2338       1640       65.4       0.5       566       2900         9.75       1650       2835       2335       1635       65.4       0.5       566       2900         9.86       1644       2831       2331       1627       65.4       0.5       581       3200         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       281									
9.09       1690       2853       2353       1675       65.4       0.5       538       2300         9.20       1682       2849       2349       1668       65.4       0.5       552       2600         9.31       1679       2849       2349       1662       65.4       0.5       552       2600         9.42       1671       2845       2345       1655       65.4       0.5       559       2800         9.53       1665       2843       2343       1649       65.4       0.5       566       2900         9.64       1.656       2838       2338       1640       65.4       0.5       566       2900         9.75       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       588       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       613       3700         10.20       1630       28									
9.20       1682       2849       2349       1668       65.4       0.5       545       2400         9.31       1679       2849       2349       1662       65.4       0.5       552       2600         9.42       1671       2845       2345       1655       65.4       0.5       559       2800         9.53       1665       2843       2343       1649       65.4       0.5       566       2900         9.64       1656       2838       2338       1640       65.4       0.5       566       2900         9.64       1656       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       588       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.20       1630       2819       2319       1617       65.4       0.5       603       3700         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       28									
9.31         1679         2849         2349         1662         65.4         0.5         552         2600           9.42         1671         2845         2343         1655         65.4         0.5         559         2800           9.53         1665         2843         2343         1649         65.4         0.5         566         2900           9.64         1656         2838         2338         1640         65.4         0.5         573         3100           9.75         1650         2835         2335         1635         65.4         0.5         581         3200           9.86         1644         2831         2331         1627         65.4         0.5         588         3400           9.97         1636         2824         2324         1620         65.4         0.5         595         3600           10.09         1631         2819         2319         1617         65.4         0.5         610         3900           10.31         1629         2818         2318         1614         65.4         0.5         610         3900           10.42         1630         2819         2319         <					1660				
9.42       1671       2845       2345       1655       65.4       0.5       559       2800         9.53       1665       2843       2343       1649       65.4       0.5       566       2900         9.64       1656       2838       2338       1640       65.4       0.5       573       3100         9.75       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       588       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1617       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1611       65.4       0.5       631       4300         10.53       1630									
9.53       1665       2843       2343       1649       65.4       0.5       566       2900         9.64       1656       2838       2338       1640       65.4       0.5       573       3100         9.75       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       588       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1625       2814       2314       1609       65.4       0.5       631       4300         10.65       1625 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
9.64       1656       2838       2338       1640       65.4       0.5       573       3100         9.75       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       588       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       610       3900         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       631       4500         10.76       1623 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
9.75       1650       2835       2335       1635       65.4       0.5       581       3200         9.86       1644       2831       2331       1627       65.4       0.5       598       3400         9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       631       4500         10.87       1622       <	9.64								
9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       631       4300         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.20       1620						65.4			
9.97       1636       2824       2324       1620       65.4       0.5       595       3600         10.09       1631       2819       2319       1617       65.4       0.5       603       3700         10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       631       4300         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.20       1620					1627				
10.20       1630       2819       2319       1614       65.4       0.5       610       3900         10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       639       4500         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.31       1620       2809       2309       1603       65.4       0.5       681       5400         11.41       1617									
10.31       1629       2818       2318       1614       65.4       0.5       617       4000         10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       639       4500         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.31       1620       2809       2309       1603       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614									
10.42       1630       2819       2319       1617       65.4       0.5       624       4200         10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       639       4500         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614				2319					
10.53       1630       2819       2319       1611       65.4       0.5       631       4300         10.65       1625       2814       2314       1609       65.4       0.5       639       4500         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618									
10.65       1625       2814       2314       1609       65.4       0.5       639       4500         10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618       2808       2308       1602       65.4       0.6       703       6000         11.86       1609									
10.76       1623       2812       2312       1609       65.4       0.5       646       4700         10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618       2808       2308       1602       65.4       0.6       703       6000         11.75       1613       2803       2303       1601       65.5       0.5       710       6100         11.86       1609									
10.87       1622       2811       2311       1605       65.4       0.5       653       4800         10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       688       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618       2808       2308       1602       65.4       0.6       703       6000         11.75       1613       2803       2303       1601       65.5       0.5       710       6100         11.86       1609       2800       2300       1597       65.4       0.5       717       6300									
10.98       1620       2808       2308       1608       65.5       0.5       660       5000         11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       698       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618       2808       2308       1602       65.4       0.6       703       6000         11.75       1613       2803       2303       1601       65.5       0.5       710       6100         11.86       1609       2800       2300       1597       65.4       0.5       717       6300									
11.09       1622       2812       2312       1607       65.4       0.6       667       5100         11.20       1620       2809       2309       1603       65.4       0.5       674       5300         11.31       1620       2810       2310       1602       65.4       0.5       681       5400         11.41       1617       2807       2307       1600       65.4       0.5       698       5600         11.53       1614       2803       2303       1601       65.4       0.5       696       5800         11.65       1618       2808       2308       1602       65.4       0.6       703       6000         11.75       1613       2803       2303       1601       65.5       0.5       710       6100         11.86       1609       2800       2300       1597       65.4       0.5       717       6300									
11.20     1620     2809     2309     1603     65.4     0.5     674     5300       11.31     1620     2810     2310     1602     65.4     0.5     681     5400       11.41     1617     2807     2307     1600     65.4     0.5     688     5600       11.53     1614     2803     2303     1601     65.4     0.5     696     5800       11.65     1618     2808     2308     1602     65.4     0.6     703     6000       11.75     1613     2803     2303     1601     65.5     0.5     710     6100       11.86     1609     2800     2300     1597     65.4     0.5     717     6300									
11.31     1620     2810     2310     1602     65.4     0.5     681     5400       11.41     1617     2807     2307     1600     65.4     0.5     688     5600       11.53     1614     2803     2303     1601     65.4     0.5     696     5800       11.65     1618     2808     2308     1602     65.4     0.6     703     6000       11.75     1613     2803     2303     1601     65.5     0.5     710     6100       11.86     1609     2800     2300     1597     65.4     0.5     717     6300									
11.41     1617     2807     2307     1600     65.4     0.5     688     5600       11.53     1614     2803     2303     1601     65.4     0.5     696     5800       11.65     1618     2808     2308     1602     65.4     0.6     703     6000       11.75     1613     2803     2303     1601     65.5     0.5     710     6100       11.86     1609     2800     2300     1597     65.4     0.5     717     6300									5400
11.53     1614     2803     2303     1601     65.4     0.5     696     5800       11.65     1618     2808     2308     1602     65.4     0.6     703     6000       11.75     1613     2803     2303     1601     65.5     0.5     710     6100       11.86     1609     2800     2300     1597     65.4     0.5     717     6300						65.4	0.5		
11.65     1618     2808     2308     1602     65.4     0.6     703     6000       11.75     1613     2803     2303     1601     65.5     0.5     710     6100       11.86     1609     2800     2300     1597     65.4     0.5     717     6300					1601		0.5		
11.86 1609 2800 2300 1597 65.4 0.5 717 6300									
	11.75								
11 67 181 × 1 TROS 1598 65.4 0.6 775 6500									
	11 57	4 to 1	· 1	701	1.598	65.4	9.6	775	5500

Attachment C Page 6

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME (STITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

		•					
STP	BHTP	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
							Proppant
	*	4.	*	*			* *
1609	2801	2301	1597	65.5	0.6	732	6600
							6800
							7000
							7100
							7300
							750.0
					0.5		7600
							7800
							8000
							8100
							8300
							8500
							8600
					0.5		8800
					0.5		8900
					0.5		9100
					0.5		9300
					0.5		
							9400 9600
							9800
							10000
							10100
							10300
							10500 10600
15/9		2.208			0.6		
							10800
							11000
							11200
							11400 11700
							11900
							12200
							12400
							12600
					0.0		12900
					0.0		13100
		2211			0.9		13400
							13700
	1891 ADD 474						13700
							14200
							14400
							14700
							15000
							15300
							15500
							15800
							16100
							16400
							16700
							16900
							17200
							17500
							17800
							18100
६७कर	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2610	لأبد استراست بقد	03.5	J. * O	alle she also also	was for all the first
	STP: 999043999700052291103200098990099977433199600053555554445476511554445476511554445476511554445476511554445476511554445476511554445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155454454765115545445476511554544547651155451155454454765115545115545445476511554511554544547651155451155454454765115545115545115545445476511554511554544547651155451155454454765115545115545445476511554511554544544765115545115545445476511554511554545445476511554511554545445476511554511554544547651155451155454454765115545115545445476511554544545454545454545454545454545454	psi.       psi.         1609       2801         1609       2802         1604       2795         1603       2793         1599       2789         1599       2789         1597       2786         1600       2789         1595       2784         1592       2780         1593       2779         1594       2779         1580       2767         1580       2768         1579       2768         1580       2768         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1579       2774         1570       2775         1573       2774         1573       2775         1550       2772         1550       2773         1550       2773         1545       2771         1545	psi.         psi.         psi.           1609         2801         2301           1610         2802         2302           1604         2795         2295           1603         2793         2293           1599         2789         2289           1599         2789         2289           1597         2786         2286           1600         2789         2289           1595         2784         2284           1592         2780         2280           1595         2784         2284           1592         2780         2280           1589         2779         2279           1591         2779         2279           1591         2779         2279           1591         2779         2279           1580         2767         2267           1580         2768         2268           1579         2768         2268           1579         2768         2268           1579         2774         2274           1579         2774         2274           1579         2774         2275	psi.         psi.         psi.           1609         2801         2301         1597           1609         2801         2301         1593           1610         2802         2302         1592           1604         2795         2295         1591           1603         2793         2289         1582           1599         2789         2289         1581           1599         2789         2289         1581           1600         2789         2289         1581           1600         2789         2289         1581           1600         2789         2289         1581           1595         2784         2284         1581           1592         2780         2280         1579           1589         2779         2279         1580           1591         2779         2279         1580           1591         2779         2279         1580           1591         2779         2279         1580           1591         2779         2279         1580           1592         2769         2269         1572           1580	psi.         psi.         psi.         bpm.           1609         2801         2301         1597         65.5           1609         2801         2301         1593         65.5           1610         2802         2302         1592         65.4           1604         2795         2295         1591         65.5           1603         2793         2293         1589         65.6           1599         2789         2289         1581         65.6           1599         2789         2289         1581         65.6           1597         2786         2286         1581         65.6           1600         2789         2289         1581         65.5           1600         2789         2289         1581         65.5           1600         2789         2289         1581         65.5           1595         2784         2284         1581         65.5           1592         2784         2284         1581         65.5           1592         2781         2281         1580         65.6           1592         2781         2284         1580         65.6	PSI.   PSI.   PSI.   PSI.   Dpm.   Db/gal	PSI.   PSI.   PSI.   PSI.   Dpm.   Ib/gal   Volume

THE WESTERN COMPANY OF LORTH AMERICA - REAL TIME MODITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2 psi.	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
min.  18.04 18.15 18.26 18.37 18.48 18.58 18.69 18.91 19.03 19.16 19.27 19.38 19.49 19.60 19.70 19.81 19.93 20.04 20.15 20.26	psi. 1540 1541 1540 1540 1539 1539 1535 1535 1536 1537 1536 1535 1536 1535 1536 1535	2767 2769 2769 2769 2769 2768 2768 2766 2765 2766 2766 2766 2767 2769 2766 2766 2766	psi.  2267 2269 2269 2269 2268 2271 2266 2265 2268 2269 2268 2266 2266 2267 2269 2266	psi.  1532 1532 1531 1530 1530 1532 1530 1528 1527 1525 1526 1527 1525 1524 1526 1527 1525 1527 1529 1525	bpm.  65.6 65.5 65.6 65.6 65.6 65.6 65.6 6	1.0 1.0 1.0 1.0 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Volume  1118 1126 1133 1140 1147 1154 1161 1168 1175 1183 1191 1198 1205 1212 1219 1227 1234 1241 1248 1255 1262	Proppant  18400 18700 19000 19200 19500 19800 20100 20400 21700 21300 21600 21900 22500 22500 23100 23400 23700 23900 24200
20.37 20.48 20.59 20.70 20.82 20.94 21.07 21.18 21.29 21.40 21.52 21.63 21.74 21.85 21.93 22.06 22.17 22.28	1537 1539 1538 1536 1535 1533 1530 1539 1529 1532 1533 1533 1533 1536 1538	2768 2770 2769 2767 2766 2760 2760 2760 2762 2763 2764 2764 2767 2767 2767	2268 2270 2269 2267 2266 2260 2260 2260 2262 2264 2264 2264	1527 1530 1528 1528 1526 1527 1525 1521 1522 1522 1522 1526 1525 1524 1526 1529 1530	65.6 65.6 65.6 65.6 65.7 65.6 65.6 65.6	1.0 1.0 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1270 1277 1284 1292 1299 1307 1315 1322 1330 1337 1344 1351 1359 1366 1368 1380 1387 1394	24500 24800 25100 25400 25700 26000 26400 26900 27200 27500 27800 28100 28400 29500 29300 29600
22.39 22.50 22.61 22.72 22.83 22.94 23.05 23.16 23.27 23.38 23.49 23.60 23.71 23.82	1536 1540 1540 1541 1540 1535 1538 1533 1530 1527 1525 1519 1519	2767 2773 2774 2776 2776 2777 2777 2777 2777 2777	2267 2273 2274 2276 2276 2277 2276 2277 2277 2273 2273	1527 1531 1531 1530 1531 1528 1529 1523 1520 1517 1512 1511 1513	65.6 65.7 65.7 65.7 65.7 65.6 65.6 65.7 65.6 65.7 65.6	1.0 1.1 1.2 1.2 1.3 1.3 1.3 1.3 1.3	1401 1408 1415 1422 1430 1437 1444 1451 1458 1465 1472 1480 1487 1491 1502	29900 30200 30600 30900 31300 31600 32000 32400 33100 33500 33500 34500 35100

Attachment C Page 8

THE WESTERN COMPANY OF RTH AMERICA - REAL TIME ...ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2 psi.	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
24.06 24.16 24.27 24.38 24.49 24.60 24.71 24.82 24.94 25.05 25.16 25.27 25.38 25.49	1519 1517 1519 1517 1518 1513 1513 1510 1508 1505 1504 1503 1505	2777 2775 2778 2778 2777 2777 2776 2775 2773 2775 2774 2777	2277 2275 2278 2278 2281 2277 2276 2275 2273 2275 2274 2277	1512 1510 1510 1511 1509 1506 1503 1503 1500 1498 1500	67 65.66 655.65 655.55 655.66 655.66 655.66 655.66	1.4 1.4 1.4 1.6 1.5 1.4 1.4 1.5 1.5	1509 1516 1523 1531 1538 1545 1552 1559 1567 1574 1588 1595 1602	35500 35900 36300 36700 37100 37600 38000 38400 38800 39200 39700 40100 40500 40900
25.60 25.72 25.85 25.96 26.05 26.13 26.22 26.31 26.40 26.52 26.61 26.91	1505 1501 1503 1501 1501 1503 1500 1500	2777 2772 2775 2773 2774 2777 2773 2773 2773 2774 2774	2277 2272 2275 2273 2274 2277 2273 2273 2274 2274 2274	1499 1498 1496 1497 1496 1497 1496 1497 1493	65.6 65.5 65.6 65.6 65.6 65.6 65.6 65.6	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	1609 1617 1626 1633 1633 1633 1633 1633 1633 1633	41400 41800 42300 42700 42700 42700 42700 42700 42700 42700 42700 46400
27.01 27.12 27.24 27.35 27.46 27.57 27.68 27.78 27.89 28.01 28.12 28.24 28.35 28.46	1500 1501 1500 1497 1500 1500 1497 1494 1490 1489 1489 1486 1485 1483	2774 2775 2775 2773 2779 2782 2781 2778 2777 2778 2779 2780 2780	2274 2275 2275 2273 2279 2282 2281 2278 2277 2278 2279 2280 2282	1491 1495 1491 1494 1496 1497 1490 1486 1487 1484 1485 1481 1478	65.6 65.5 65.5 65.4 65.4 65.5 65.5 65.5	1.5 1.5 1.6 1.9 1.8 1.7 1.6 1.8 1.8	1701 1708 1716 1723 1730 1737 1744 1751 1758 1766 1773 1781 1788 1795	46800 47300 47700 48100 48700 49200 49700 50100 50600 51100 51600 52200 52700 53200
28.57 28.68 28.79 28.90 29.01 29.12 29.34 29.46 29.57 29.68 29.79 29.90	1480 1479 1476 1477 1475 1476 1477 1476 1471 1474 1474	2780 2778 2777 2779 2782 2784 2786 2786 2786 2786 2786 2786 2786 2788	2280 2278 2277 2279 2282 2284 2286 2286 2286 2286 2286 2286	1476 1476 1470 1471 1472 1471 1469 1472 1471 1470 1471 1466 1462	65.5 65.7 65.6 65.5 65.5 65.5 65.5 65.6 65.6	1.9 1.9 1.9 1.8 1.9 2.0 2.0 2.0 2.0 2.0	1802 1810 1817 1824 1831 1838 1845 1852 1860 1867 1874 1882 1889 1896	53800 54300 54900 55400 55900 56400 57000 57500 58200 58700 59300 59900 60400 60900

THE WESTERN COMPANY OF LORTH AMERICA - REAL TIME MOLITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET	STP	BHTP	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
min.	psi.	psi.	psi.	psi.	bpm.	lb/gal	Volume	Proppant
20 12	1 3 7 0	2702	2202	1160	65.5	2.0	1903	61500
30.12 30.23	1470 1470	2783 2782	2283 2282	1468 1468	65.7	2.0	1910	62000
30.34	1470	2784	2284	1466	65.6	2.0	1917	62600
30.45	1471	2784	2284	1467	65.6	1.9	1924	63100
30.56	1470	2782	2282	1469	65.6	1.9	1931	63700
30.67	1471	2782	2282	1467	65.6	1.9	1938	64200
30.78	1470	2782	2282	1469	65.6	2.0	1946	64800
30.89	1473	2784	2284	1471	65.6	2.0	1953	65300
31.00	1470	2781	2281	1470	65.6	2.0	1960	65900
31.11	1472	2784	2284	1468	65.6	2.0	1967	66400
31.23	1471	2783	2283	1468	65.7	2.0 2.0	1975 1982	67000 67600
31.33	1473 1470	2786 2782	2286 2282	1470 1467	65.5 65.7	2.0	1982	68100
31.44 31.56	1468	2782	2282	1464	65.6	2.0	1996	68700
31.66	1468	2781	2281	1462	65,6	2.0	2003	69200
31.79	1467	2780	2280	1464	65.7	2.0	2011	69800
31.89	1468	2783	2283	1460	65.5	2.0	2018	70400
32.01	1464	2779	2279	1459	65.5	2.0	2026	71000
32.12	1467	2781	2281	1460	65.6	2.0	2033	71600
32.23	1465	2780	2280	1460	65.5	2.0	2040	72100
32.35	1468	2783	2283	1460	65.6	2.0	2049	72700
32.46	1466	2781	2281	1459	65.5 65.5	2.0	2055 2062	73300 73800
32.57 32.68	1465	2780 2782	2280 2282	1459 1462	65.6	2.0 2.0	2062	74400
32.81	1468 1465	2782	2282	1460	65.6	2.0	2077	75000
32.92	1464	2779	2279	1459	65.6	2.0	2085	75600
33.03	1468	2783	2283	1463	65.5	2.0	2092	76100
33.14	1467	2782	2282	1462	65.5	2.0	2099	76700
33.25	1465	2780	2280	1460	65.7	2.0	2106	77300
33.36	1468	2783	2283	1461	65.6	2.0	2113	77800
33.47	1466	2780	2280	1459	65.6	2.0	2120	78400
33.58	1467	2782	2282	1459	65.6	2.0	2127 2135	78900 79500
33.69 33.80	1465 1461	2780 2776	2280 2276	1457 1456	65.6 65.6	2.0 2.0	2142	80000
33.91	1463	2778	2278	1457	65.6	2.0	2149	80600
34.02	1464	2779	2279	1460	65.6	2.0	2156	81200
34.13	1460	2774	2274	1457	65.6	2.0	2163	81700
34.23	1462	2776	2276	1455	65.6	2.0	2170	82300
34.34	1462	2778	2278	1458	65.5	2.0	. 2177	82800
34.45	1462	2777	2277	1457 1458	65.6 65.6	2.0 2.0	2184 2191	83400 83900
34.56 34.67	1460 1462	2774 2776	2274 2276		65.6	2.0	2198	84500
34.78	1463	2778	2278	1459	65.5	2.0	2206	85100
34.89	1462	2777	2277	1460	65.5	2.0	2213	85600
35.00	1465	2780	2280	1456	65.6	2.0	2220	86200
35.11	1459	2774	2274	1455	65.5	2.0	2227	86700
35.22	1460	2776	2276	1457	65.5	2.0	2234	87300
35.33	1459	2774	2274	1454	65.5	2.0	2241	87800
35.44	1460	2775	2275	1456	65.6	2.0	2248	88400
35.55	1460	2776	2276	1458	65.5	2.0	2255	89000 89500
35.66	1458	2773	2273	1455	65.5 65.5	2.0 2.0	2262 2269	90100
35.77 35.88	1459 1460	2775 2776	2275 2276	1455 1453	65.5	2.0	2277	90600
35.98	1460	2776	2276	1455	65.5	2.0	2284	91200
ا "ش ما است ف	x 9 4 4	0.110	. 10 1	A **	1117 7 47	200		

Attachment C Page 10

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME ITTORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
	<b>L</b>	*	*	*	•			2.2
26 10	1161	2777	2277	1 455	65.4	2.0	2291	91700
36.10 36.20	1461 1458	2773	2277 2273	1455 1455	65.5	2.0 2.0	2291	92300
36.31	1459	2775	2275	1455	65.5	2.0	2305	92800
36.42	1459	2775	2275	1453	65.5	2.0	2312	93400
36.53	1460	2775	2275	1454	65.5	2.0	2319	94000
36.65	1459	2774	2274	1455	65.6	2.0	2327	94600
36.76	1460	2776	2276	1457	65.5	2.0	2334	95100
36.87	1458	2774	2274	1455	65.5	2.0	2341	95700
36.98	1459	2773	2273	1455	65.6	2.0	2348	96200
37.09	1458	2774	2274	1454	65.5	2.0	2355	96800
37.20	1458	2772	2272	1457	65.6	2.0	2362	97300
37.31	1458	2773	2273	1450	65.6	2.0	2370	97900
37.42	1460	2775	2275	1454	65.5	2.0	2377	98500
37.53 37.64	1459	2774 2774	2274 2274	1454 1457	65.5 65.5	2.0 2.0	2384 2391	99000 99600
37.75	1459 1463	2778	2278	1459	65.5	2.0	2398	100100
37.86	1461	2777	2277	1459	65.4	2.0	2405	100700
37.97	1461	2777	2277	1457	65.5	2.0	2412	101200
38.08	1463	2778	2278	1460	65.5	2.0	2419	101800
38.19	1467	2783	2283	1462	65.5	2.0	2426	102400
38.29	1462	2777	2277	1459	65.5	2.0	2433	102900
38.40	1462	2778	2278	1460	65.5	2.0	2441	103500
38.51	1460	2775	2275	1456	65.5	2.0	2448	104000
38.62	1457	2772	2272	1451	65.5	2.0	2455	104600
38.74	1455 1455	2771 2771	2271 2271	1452 1450	65.5 65.5	2.0 2.0	2463 2470	105200 105700
38.85 38.97	1455	2767	2267	1450	65.4	2.0	2477	106400
39.08	1450	2765	2265	1449	65.5	2.0	2485	106900
39.19	1449	2765	2265	1446	65.5	2.0	2492	107500
39.30	1449	2764	2264	1446	65.5	2.0	2499	108000
39.41	1452	2767	2267	1445	65.5	2.0	2506	108600
39.52	1450	2766 2765	2266 2265	1445 1444	65.5 <b>65.</b> 6	2.0 2.0	2513 2520	109100 109700
39.63 39.74	1450 1445	2760	2260	1442	65.5	2.0	2527	110300
39.85	1442	2758	2258	1440	65.5	2.0	2534	110800
39.96	1448	2764	2264	1444	65.4	2.0	2541	111400
40.07	1449	2764	2264	1444	65.5	2.0	2549	111900
40.18	1449	2765	2265	1440	65.5	2.0	2556	112500
40.29	1444	2759	2259	1440	65.5	2.0	2563	113000
40.40	1448	2765	2265	1441	65.5 65.5	2.1	2570	113600 114200
40.51	1449	2765 2763	2265 2263	$\frac{1444}{1442}$	65.6	2.0 2.0	2577 2585	114200
40.63 40.74	1448 1452	2768	2268	1448	65.6	2.0	2592	115400
40.86	1451	2766	2266	1449	65.6	2.0	2600	116000
40.97	1451	2766	2266		65.7	2.0	2607	116500
41.08	1452	2767	2267	1449	65.7	2.0	2614	117100
41.19	1455	2770	2270	1450	65.7	2.0	2621	117600
41.31	1453	2768	2268	1448	65.7	2.0	2629	118200
41.42	1451	2767	2267	1449	65.6	2.0	2636	118800
41.54	1450	2764	2264	1450	65.7	2.0	2644	119400 120000
41.65	1451	2766	2266	1446	65.6 65.6	2.0 2.0	2651 2658	120600
41.76	1450	2764	2264 2265	1449 1445	65.6	2.0	2666	121100
41.87 41.98	1450 1447	2765 2762	2262	1445	65.6	2.0	2673	121700
**************************************	*# *# /	2102	KI KI LI LI			** * *		*** ****

THE WESTERN COMPANY OF ... ORTH AMERICA - REAL TIME M. ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

		•						<b></b>
ET min.	STP	BHTP	NET P	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
M.L.11 *	psi.	psi.	psi.	har.	pb	ID/ Gai	VOILIME	rioppane
42.09	1448	2763	2263	1447	65.5	2.0	2680	122200
42.20	1447	2761	2261	1444	65.6	2.0	2687	122800
42.31	1451	2767	2267	1449	65.5	2.0	2694	123400
42.42	1450	2764	2264	1444	65.7	2.0	2701	124000
42.53	1447	2762	2262	1443	65.6	2.0	2708	124500
42.64	1448	2763	2263	1.445	65.5	2.0	2716	125100
42.75	1449	2763	2263 2260	1445 1443	65.6	2.0	2723 2730	125600 126200
42.86 42.97	1446 1449	2760 2763	2263	1443	65.6 65.7	2.0 2.0	2737	126800
43.08	1450	2763	2263	1448	65.7	2.0	2744	127300
43.19	1449	2763	2263	1440	65.7	2.0	2751	127900
43.30	1449	2763	2263	1441	65.6	2.0	2758	128400
43.41	1449	2763	2263	1444	65.7	2.0	2765	129000
43.52	1449	2763	2263	1444	65.6	2.0	2773	129600
43.63	1451	2765	2265	1446	65.7	2.0	2780	130100
43.74	1449	2764	2264	1443	65.6	2.0	2787 2794	130700 131200
43.85 43.96	1450 1449	2764 2763	2264 2263	1443 1445	65.7 65.7	2.0 2.0	2794	131800
44.07	1451	2765	2265	1443	65.7	2.0	2808	132400
44.18	1450	2764	2264	1446	65.7	2.0	2815	132900
44.29	1449	2764	2264	1446	65.6	2.0	2823	133500
44.40	1449	2764	2264	1441	65.6	2.0	2830	134100
44.51	1450	2765	2265	1448	65.6	2.0	2837	134600
44.62	1451	2766	2266	1452	65.6	2.0	2844	135200
44.73 44.84	1455 1459	2770 2773	2270 2273	1452 1457	65.6 65.6	2.0 2.0	2851 2858	135700 136300
44.95	1464	2778	2278	1459	65.6	A	2865	136900
45.07	1462	2777	2277	1461	65.6	2.0	2873	137500
45.18		2777	2277	1459	65.5	2.0	2880	138000
45.29	1461	2777	2277	1461	65.5	2.0	2888	138600
45.40	1466	2782	2282	1463	65.5	2.0	2895	139200
45.52	1469	2784	2284	1466	65.5	2.0	2903	139800
45.63 45.75	1470 1470	2785 2785	2285 2285	1468 1466	65.6 65.6	2.0 2.0	2910 2917	140400 140900
45.75	1469	2784	2284	1469	65.5	2.0	2924	141500
45.96	1470	2785	2285	1469	65.5	2.0	2931	142000
46.07	1470	2786	2286	1470	65.4	2.0	2939	142600
46.18	1470	2786	2286		65.4	2.0		143200
46.30	1470	2786	2286	1470	65.4	2.0 2.0	2953 2961	143800 144300
46.41 46.52	1469 1471	2784 2786	2284 2286	1468 1470	65.5 65.6	2.0	2968	144900
46.63	1470	2786	2286	1469	65.5	2.0	2975	145500
46.75	1470	2785	2285	1464	65.5	2.0	2983	146100
46.86	1470	2785	2285	1466	65.6	2.0	2990	146600
46.98	1470	2786	2286	1468	65.5	2.0	2998	147200
47.09	1468	2784	2284	1462	65.5	2.0	3005	147800
47.20	1468	2784	2284	1462	65.5	2.0	3012	148400
47.32	1470	2785	2285	1467 1463	65.5 65.6	1.9 1.8	3019 3027	148900 149500
47.43 47.54	1466 1468	2779 2777	2279 2277	1465	65.6	1.6	3027	149900
47.56	1467	2769	2269	1464	65.7	1.3	3042	150300
47.77	1465	2760	2260	1464	65.6	0.9	3049	150600
47.88	1471	2753	2253	1470	65.7	0.6	3056	150800
			*	4 .4	<b>EF 0</b>	<b>7</b> 3	3063	150900

THE WESTERN COMPANY OF ORTH AMERICA - REAL TIME (ITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET	STP	внтр	NET P	PRESS 2	SLR RATE	PROP	Cumm	Cumm
min.	psi.	psi.	psi.	psi.	bpm.	lb/gal	Volume	Proppant
48.10	1506	2761	2261	1498	65.7	0.2	3070	151000
48.21 48.33	1515 1384	2755 2645	2255 2145	1509 1377	65.7 62.2	0.1 0.1	3077 3084	151100 151100
48.44	1297	2594	2094	1295	56.9	0.1	3091	151100
48.54	1161	2501	2001	1159	50.6	0.1	3096	151200
48.65	999	2396	1896	997	41.6	0.1	3101	151200
48.76	780	2245	1745	781	28.8	0.1	3105	151200
48.87 48.98	706 728	2245 2267	1745 1767	710 732	0.1	0.1 0.1	3105 3105	151200 151200
49.09	730	2269	1769	731	0.0	0.1	3105	151200
49.19	734	2273	1773	735	0.0	0.1	3105	151200
49.30	733	2272	1772	733	0.0	0.1	3105	151200
49.41	731	2270	1770	729	0.0	0.1	3105	151200
49.51	730	2269	1769	730	0.0	0.1	3105	151200
49.63 49.74	731 727	2270 2266	1770 1766	729 727	0.0	0.1 0.1	3105 3105	151200 151200
49.85	730	2269	1769	729	0.0	0.1	`3105	151200
49.97	730	2269	1769	730	0.0	0.1	3105	151200
50.07	730	2269	1769	730	0.0	0.1	3105	151200
50.18	730	2269	1769	730	0.0	0.1	3105	151200
50.29	730	2269	1769	729 730	0.0	0.1	3105	151200 151200
50.40 50.50	730 730	2269 2269	1769 <b>1</b> 769	730	0.0	0.1 0.1	3105 3105	151200
50.61	730	2269	1769	718	0.0	0.1	3105	151200
50.72	730	2269	1769	710	0.0	0.0	3105	151200
50.83	730	2269	1769	713	0.0	0.0	3105	151200
50.93	730	2269	1769	711	0.0	0.0	3105	151200
51.04 51.15	728 730	2267 2269	1767 1769	711 710	0.0	0.0	3105 3105	151200 151200
51.26	730	2269	1769	710	0.0	0.0	3105	151200
51.37	730	2269	1769	711	0.0	0.0	3105	151200
51.47	729	2268	1768	710	0.0	0.0	3105	151200
51.58 51.69	727 727	2266 2266	1766 1766	710 713	0.0	0.0	3105 3105	151200 151200
51.80	729	2268	1768	710	0.0	0.0	3105	151200
51.90	730	2269	1769	710	0.0	0.0	3105	151200
52.01	730	2269	1769	711	0.0	0.0	3105	151200
52.12	727	2266 2269	1766 1769	710 710	0.0 0.0	0.0	3105 3105	151200 151200
52.24 52.35	730 730	2269	1769		0.0	0.0	3105	151200
52.46	730	2269	1769	710	0.0	0.0	3105	151200
52.57	728	2267	1767	710	0.0	0.0	3105	151200
52.68	730	2269	1769	710	0.0	0.0	3105	151200
52.78	728	2267	1767	710	0.0	0.0	3105 3105	151200 151200
52.89 53.00	729 730	2268 2269	1768 1769	710 710	0.0	0.0	3105	151200
53.11	730	2269	1769	710	0.0	0.0		151200
53.21	730	2269	1769	710	0.0	0.0	3105	151200
53.32	729	2268	1768	710	0.0	0.0	3105	151200
53.43	729	2268 2268	1768 1768	710 710	0.0 0.0	0.0	3105 3105	151200 151200
53.54 53.64	729 720	2259	1759		0.0	0.0	3105	151200
53.75	725	2264	1764	710	0.0	0.0	3105	151200
53.86	726	2265	1765	709	0.0	0.0	3105	151200

THE WESTERN COMPANY OF ... ATH AMERICA - REAL TIME 1. ITORING SYSTEM GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	STP psi.	BHTP psi.	NET P	PRESS 2 psi.	SLR RATE	PROP lb/gal	Cumm Volume	Cumm Proppant
			psi. 1760 17590 17590 17599 17599 17599 17599 17588 17599 1757 1754 1753 1753 1753 1753 1753 1753 1753 1753					151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200
57.34890 577.4590 577.7890 577.7890 5777.890 5777.578.236 588.3799 588.3588 588.3999.345 5999.359999999999999999999999999999999	710 7110 7110 7110 7110 7110 7110 7110	2249 2249 2249 2250 2249 2249 2249 2249 2249 2249 2249 224	1749 1749 1750 1749 1750 1749 1749 1749 1749 1749 1749 1749 1749	700 698 700 700 700 700 699 699 698 699 700 700 699 700 698 697			3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200 151200

THE WESTERN COMPANY OF DRTH AMERICA - REAL TIME. ITORING SYSTEM
GIANT REFINERY BLOOMFIELD WD #1 MESA VERDE FORMATION SLICK WATER 3-1-96

ET min.	sTP psi.	BHTP psi.	NET P psi.	PRESS 2 psi.	SLR RATE bpm.	PROP lb/gal	Cumm Volume	Cumm Proppant
59.90 60.01 60.11 60.22 60.33 60.44 60.55 60.66 60.77	710 710 710 710 710 710 710 710 710	2249 2249 2249 2249 2249 2249 2249 2249	1749 1749 1749 1749 1749 1749 1749	692 695 694 692 693 697 694 692	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200
60.87 60.98 61.09 61.20 61.30 61.42 61.54 61.65	709 710 710 710 710 710 710 710	2248 2249 2249 2249 2249 2249 2249	1748 1749 1749 1749 1749 1749 1749	692 694 691 696 693 697 693	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200
61.75 61.86 61.97 62.08 62.18 62.29 62.40 62.51	710 710 710 710 710 710 710 710	2249 2249 2249 2249 2249 2249 2249	1749 1749 1749 1749 1749 1749 1749	694 698 696	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200
62.62 62.73 62.83 62.96 63.07 63.17 63.29 63.41 63.53 63.65 63.75	710 710 710 710 710 710 710 710 710 709 710	2249 2249 2249 2249 2249 2249 2249 2248 2248	1749 1749 1749 1749 1749 1749 1749 1749	693	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3105 3105 3105 3105 3105 3105 3105 3105	151200 151200 151200 151200 151200 151200 151200 151200 151200 151200



#### **EDMUND H. KENDRICK**

Direct: (505) 986-2527

Email: ekendrick@montand.com

Reply To: Santa Fe Office www.montand.com

### March 25, 2010 VIA EMAIL AND HAND DELIVERY

Mr. Glenn von Gonten
Acting Environmental Bureau Chief
New Mexico Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

Re: Request to Withdraw Public Notice
Discharge Plan Permit (UICI-009 [I-009])
Western Refining Southwest, Inc.
Class I Non-Hazardous Disposal Well
Waste Disposal Well No. 1, API No. 30-045-29002
2442 FSL and 1250 FEL UL: I Section 27, T29N, R11W
San Juan County, New Mexico

Dear Mr. von Gonten,

Western Refining Southwest, Inc. (Western) respectfully requests that the public notice be withdrawn in this matter because the Notice of Publication, Draft Discharge Plan Permit and the New Mexico Oil Conservation Division (OCD) letter dated February 25, 2010 determining "administrative completeness" do not accurately reflect Western's application. The letter states "The New Mexico Oil Conservation Division (OCD) has received Western Refining Southwest, Inc's application for Disposal Well No. 1 to inject oil field exempt/non-exempt non-hazardous wastes into the Cliff House and Menefee Formations at the intervals from 3276 to 3408 feet and 3435 to 3460 feet, respectively at a maximum injection pressure of 600 psig." (Emphasis added.) The 600 psig maximum injection pressure is also referenced in the Notice of Publication and Draft Discharge Plan Permit. The letter is presented for reference in Attachment A.

Western's application, dated October 2, 2008, did not reduce the injection pressure from 1,150 to 600 psig. Furthermore, Western was not notified of the reduction to 600 psig until February 23, 2010, when Western received an email to that effect from OCD. Western was unable to respond to the email before OCD issued the public notice, two days later. The OCD email is also included in Attachment A.

#### **REPLY TO:**

325 Paseo de Peralta Santa Fe, New Mexico 87501 Telephone (505) 982-3873 • Fax (505) 982-4289

Post Office Box 2307 Santa Fe, New Mexico 87504-2307 6301 Indian School Road NE, Suite 400 Albuquerque, New Mexico 87110 Telephone (505) 884-4200 • Fax (505) 888-8929

Post Office Box 36210 Albuquerque, New Mexico 87176-6210

#### Permitted Maximum Injection Pressure History

According to available records, the initial discussions with the OCD Aztec Office indicated that the injection pressure would be limited initially to 0.2 psi/ft or about 690 psi, "the rule of thumb" for estimating reservoir parting (i.e., fracture) pressure. Western understands that OCD requires additional testing before the agency can allow the maximum injection pressure to be increased above the initial "rule of thumb" level. That, in fact, is what happened. Upon completion of additional testing on two occasions, OCD approved the permitted maximum injection pressure to increase to 955 psig in 1994 and to 1,150 psig in 1996. Presently, the permitted maximum injection pressure is 1,150 psig.

Below is a brief history of the permitted maximum injection pressure.

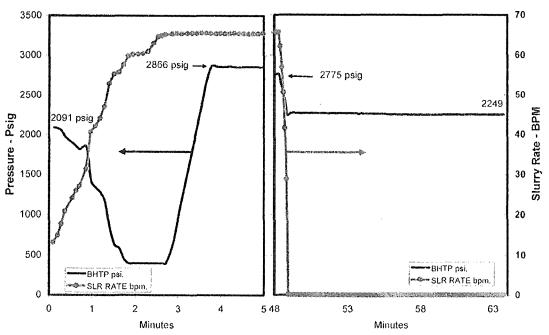
•	June 28, 1994	Increase Pressure Increase to 955 psig.
•	July 16, 1996	Increase Pressure Increase to 1150 psig.
•	September 16, 1999	Discharge Plan Renewal Application - No Change
•	June 30, 2003	Discharge Plan Renewal Application - No Change
•	March 23, 2004	Discharge Plan Renewal - 1150 psig
•	October 2, 2008	Discharge Plan Renewal Application - No Change

The pressure history documents are included in Attachment B.

### Engineering Basis for 1,150 psig Maximum Injection Pressure

In Western's opinion, there is no engineering basis to reduce the injection pressure. Based on actual data collected by Western, it is not possible for the fractures to be growing at this time.

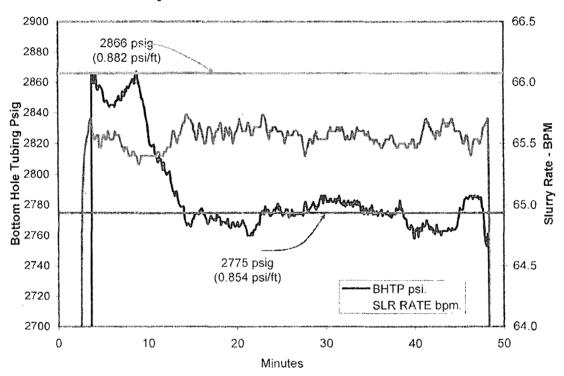
Figure 1
Fracture Treatment Data
Disposal Well #1 Frac 3/1/96



BHTP – Bottom Hole Treating Pressure BPM – Barrels Per Minute

SLR - Slurry Rate

Figure 2
Fracture Treatment Data
Disposal Well #1 Frac 3/1/96



Figures 1 and 2, above, were generated using the same data from the March 1, 1996 Postfrac Treatment Summary. Figure 1 depicts the pressure and slurry rate versus time. To enhance detail, Figure 2 has a larger scale than Figure 1. These figures show the following:

- 1) the formation pressure at initiation of treatment was 2091 psig (0.64 psi/ft) as seen in Figure 1;
- 2) the formation parting pressure was 2866 psig (0.88 psi/ft) as seen in Figures 1 and 2; and
- 3) the propagation pressure is approximately 2775 psig (0.85 psi/ft) as seen in Figures 1 and 2.

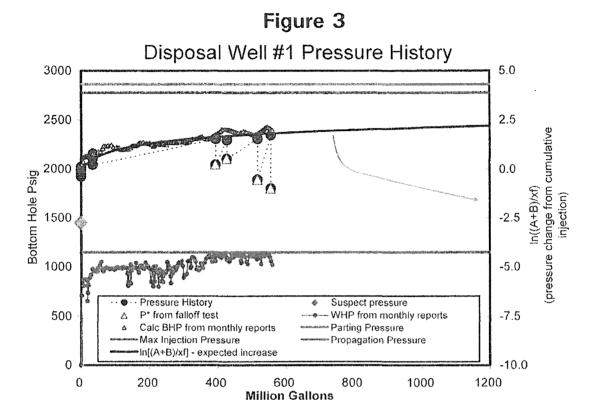


Figure 3, above, depicts bottom hole pressure and injection pressure history versus cumulative injection volume from initiation of injection to near present. The figure also depicts the formation pressure change from cumulative injection (black line), formation parting pressure (red line), propagation pressure (green) and permitted maximum injection pressure (blue line).

At approximately 530 million cumulative gallons, the corresponding pressures from the graph are:

Formation Parting Pressure	2,866 psig
Propagation Pressure	2,775 psig
Bottom Hole Pressure	2,450 psig
Injection Pressure	~1,150 psig
	Propagation Pressure Bottom Hole Pressure

To propagate a fracture, bottom hole pressure would have to be in excess of the propagation pressure. The bottom hole pressure, which corresponds to the permitted maximum injection pressure (1,150 psig), is approximately 2,450 psig. When approaching the permitted maximum injection pressure, there is an approximate 325 psi cushion between the bottom hole pressure and the

propagation pressure. This confirms that historical bottom hole pressures are below 2,500 psig and cannot be propagating fractures. It is not possible for the fractures to be growing at this time.

When fluid is injected into a zone, the pressure will increase unless the zone is frictionless and infinitely large. As such, Western recognizes that some increase in average reservoir pressure has occurred and/or will occur. The formation pressure change from the cumulative injection curve shows that the predicted formation pressure at 1,200 million gallons will be less that 2,500 psig. This curve confirms that formation pressure will not approach progagation pressure within the Discharge Plan Renewal permit period (5 years).

The formation pressure of 2,091 psi at the initiation of the May 1, 1996 fracture treatment is indicative of a tight formation. Due to the tight formation, the 0.2 psi per foot "rule of thumb" does not logically apply. If the maximum injection pressure is reduced to 600 psi, flow to the formation is not possible because formation pressure would be higher than the combined injection pressure plus hydrostatic pressure.

### Request to Withdraw the Current Public Notice

Western is concerned that applicable Water Quality Control Commission (WQCC) regulations may require Western to provide public notice of its application for a permit renewal within 30 days of OCD deeming the application to be administratively complete. However, it is impossible for Western to provide such public notice for two reasons. First, if Western's public notice matches OCD's February 25, 2010 public notice, Western's public notice would be inaccurate. Western's public notice would contain a maximum surface injection pressure of 600 psig, which does not match Western's application. Second, if Western's public notice matches its application and contains a maximum surface injection pressure of 1,150 psig, Western's public notice would not match OCD's public notice and would create needless confusion.

Consequently, Western respectfully requests that OCD withdraw its February 25, 2010 public notice. Such withdrawal of the public notice would enable OCD and Western to meet and discuss any issues concerning an appropriate maximum injection pressure. Western has other concerns with the draft permit renewal that it would like to discuss with OCD. Western's goal is to resolve any such issues with OCD so that OCD could then reissue a public notice that reflects an agreement of the parties.

If you have any questions about this request, please contact me at (505) 986-2527.

Sincerely

Edmund H. Kendrick

EHK/dho Attachments

cc: Mr. Carl Chavez (via email w/encl.); <a href="mailto:carlj.chavez@state.nm.us">carlj.chavez@state.nm.us</a>
Gail MacQuesten (via email w/encl); <a href="mailto:gail.macquesten@state.nm.us">gail.macquesten@state.nm.us</a>

### Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD

Sent: Monday, February 22, 2010 1:28 PM

To: 'Schmaltz, Randy'

Cc: 'Allen.Hains@wnr.com'; Monzeglio, Hope, NMENV; Cobrain, Dave, NMENV; Sanchez, Daniel

J., EMNRD; Jones, William V., EMNRD; VonGonten, Glenn, EMNRD; Perrin, Charlie, EMNRD Par, Wostern Refining Southwest Inc. Status of OCD Discharge Remits: Ricomfield Refinery

Subject: Re: Western Refining Southwest, Inc. Status of OCD Discharge Permits: Bloomfield Refinery

(GW-001) & UIC Class I Disposal Well (UICI-009)

#### Randy, et al.:

FYI, the OCD will likely be processing Western Refining Southwest, Inc.'s (WRSWI) two OCD Discharge Permit Applications (see above subject) this week.

The landfill issues for GW-001 are resolved in the discharge permit along with the active status and closure plan issues.

The maximum allowable surface injection pressure for UICI-009 has been reduced to 600 psig in the discharge permit in order to prevent the half-fractures from growing in the present injection formation. WRSWI will likely need to change its dewatering w/ SVE remediation project at the river terrace as a result of this pressure reduction in order to comply with the change.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3490 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: <a href="http://www.emnrd.state.nm.us/ocd/">http://www.emnrd.state.nm.us/ocd/</a>index.htm (Pollution Prevention Guidance is under "Publications")