UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE * (See other in-5. LEASE DESIGNATION AND SERIAL NO.

FORM APPROVED OMB NO. 1004-0137 Expires: February 28, 1995

| | | | | | | "Hamily" | | <u> </u> | LI | NM (| 03560 | | |
|------|--|---|------------------|------------------|--------------------|---------------|-------------------------------|-------------------|---------------|------------------|--|-----------------|----------------------------|
| | WELL C | OMPLET | ION OR | RECOMP | LETION | REPORT | 7 AND LO 9 1441 - 8 | | 2. NK I | 6. IF IND | IAN, ALLOT | TEE OR T | RIBE NAME |
| 1a. | TYPE OF WELL | | | | | , |) () (11 - 1 | | | 7. UNIT | AGREEMEN | TNAME | |
| | | (| OIL WELL | | SAS WELL | . 🛛 . | _OTHER | | ON, NM | San | Juan 28- | 7 Unit | |
| b. | TYPE OF COMPLE | TION: | | | | | NO TAGET | HEZ CAR. | U. 1, 1 | 8. FARM | OR LEASE | NAME, W | ELL NO. |
| | NEW | WORK | DE | EP- | DIFF. | | _ | | | Con | Juan 28- | 7 Init : | #4.00N4 |
| 2. | WELL X | OVER | EN | <u> </u> | RESVR. | | OTHER | | | | | -7 UIIIL | # 100IVI |
| ۷. | | | | | | | | | | 9. APIW | | | |
| 3. | ADDRESS OF OPE | | | | | | | | | | 39-2588 | | |
| J. | 10 Desta Drive | | OW Mid | land. Texas | 79705 | -4 500 | (915) 68 | 86-5 4 2 | | T | and Pool Dakota | | CAT |
| 4. | LOCATION OF WEI | | | | | | | | | | | | K AND SURVEY OR |
| | At surface 830 At top prod. Inter At total depth | | | NIT LETTER | "P" | | | C. | 3IIW | AREA | 30, T27 | N-R7W | , |
| | | | | 14. PERMIT | 10. | DATE | ISSUED | | | | NTY OR PAR | | 13. STATE |
| | | | | | | | ··· | IAN 1 | 1 1998 | Rio | Arriba Cou | nty | NM |
| 15. | DATE SPUDDED | 16.DATE T | .D. REACHE | ED 17. C | ATE COMP | L. (Ready to | prod.) | | | | ETC) * 1 | 9. ELEV | . CASINGHEAD |
| | 12-02-98 | <u></u> | 12-9-98 | | | 1-6-99 | UML) | $(\zeta(0))$ | 6663 | | | | |
| 20. | TOTAL DEPTH, MD 8 | & TVD | 21. F | PLUG, BACK T.I | D. MD. & TV | 'D | 22. IF MUL | TRIFE | DMPL HOW | MANY * | 23. INTE | RVALS DE ARY | RILLED BY CABLE: |
| | 7500' | | | 7. | 465' | | | ا کیا ہے۔ | no Gy | | TOO | K- | a — |
| 24 | PRODUCING INTE | RVAL(S) OF | THIS COMP | | | NAME (MD A | ND TVD* | | | | 100 | 25. WA | TOOLS S DIRECTIONAL |
| | | | | | | u unz (mo) | | | | | 1 | | RVEY MADE |
| | 7248' - 7443' | Basin Da | akota | | | | | | | | ŀ | | |
| 26. | TYPE ELECTRIC A | ND OTHER L | OGS RUN | | | | | | | | | 27. WA | S WELL CORED |
| | Dual Burst The | ermal De | cay Time | Log w/GR | & CCL | | | | | | ļ | | |
| 28. | | | | | | RECORD (R | eport all string | s set in v | | | L | | |
| C. | 4SING SIZE/GRADE 9-5/8' | | HT, LB/FT 36# | | 1 SET (MD) 280' | | 12-1/4" | | TOP OF CEM | | | RD | AMOUNT PULLED |
| | 7" | | 23# | | 200' | | 8-3/4" | | | 150 SX | | | |
| | 4-1/2" | <u> </u> | 0.5# | - | 500' | | 6-1/4" | | | 430 SX 585 SX | | | |
| 29. | 4-1/2 | | INER RECO | | 300 | ! | 0±1/ 4 | | 30. | 303 37 | | RECORE | |
| | SIZE | TOP (MD) | | OTTOM (MD) | SACKS | CEMENT * | SCREEN | (MD) | SIZ | Œ | DEPTHS | | PACKER SET (MD) |
| | | | | | | | | | 2-3 | /8" | 730 | 00, | |
| | | | | | <u> </u> | | | | | | | | |
| 31. | PERFORATION RE | CORD (Interv | val, size and | number) | | <u>.</u> | 32. | | D, SHOT, FR | ACTURE, | | | OF MATERIAL USED |
| | | | | | | | ļ | ALP IN M | TERVAL (MD) | | AMOUN | AND KIND | OF MATERIAL USED |
| | | | | | | | ļ | | | | ļ | | |
| | | | | | | | | | | | | | |
| 33. | · | • | | | | PRODUCT | ION | | | | <u> </u> | | |
| | E FIRST PRODUCTION | | RODUCTIO | N METHOD (F/ | owing, gas l | | | of pum | p) | | L STATUS (F | | |
| DAT | 1-6-99 E OF TEST HO | URS TESTE | | KE SIZE | PPOD'N | FOR TEST | OIL - BBL | | GAS - MCF | | WATER - B | | GAS - OIL RATIO |
| ואמ | | | 0.10 | | PERIOD | ONTEST | | | | | | | GAIS - OIL RATIO |
| F1 0 | 1-3-99 | 24 HRS | FOOLIDE | 1/2" | | | 0 | | 990 MG | | 2 | | |
| PRE | W. TUBING SS | CASING PR | ESSURE | RATE |) 24 - FIK | OIL - BBL | | GAS-I | MCF | WAI | ER - BBL | | OIL GRAVITY - API CORR) |
| | 310# | 550 | 0# | | _ | | 0 | 99 | MCFPD | | 2 | ` | · · · , |
| 34. | DISPOSITION OF | AS (Sold, us | ed for fuel, v | rented, etc.) | | | | TEST WITNESSED BY | | | | | |
| | VENTED | | | | | | | | | Mike | Stone w/L | .&R Cons | struction |
| 35. | LIST OF ATTACHM | ENTS | | | | | | | | | with | TED I | FOR RECON. |
| 36 | SUMMARY I hereby certify that t | he foressins | and attache | d information is | complete co | nd correct co | determined for | va all an | nilahla masad | | | | |
| JO. | Thereby ceruly that t | , ve roregoing | aru allaurei | a mormation is | windlese au | iu wiieu as | uetermineu iit | an all aw | anable (ECOFO | 3 | | тал А | შ 1999 |
| | SIGNED \ | erla | Jah | MACH | | TITLE | VERLA JO | OHNSC | N, As Ager | it for Con- | | DATE 1 | |

NMCOD

"ARMINGTON DISTRICT OFF"

| depth interval tested, cushion used, time tool open, flowing and shut-in pressurs, and rec | depth interval tested, cushion used, time tool open, flowing and shut-in pressurs, and recoveries); | ring and shut-in pressurs, and | f recoveries): | 38. | GEOLOGIC MARKERS | |
|--|---|--------------------------------|-----------------------------|-----------------|------------------|------------------|
| FORMATION | ТОР | воттом | DESCRIPTION, CONTENTS, ETC. | NAME | 1 | тор |
| | | | San Juan 28-7 Unit #100M | | MEAS. DEPTH | TRUE VERT. DEPTH |
| | | | | Ojo Alamo | 2000 | |
| | | | | Kirtland | 2222 | |
| | | | | Fruitland fma | 2474 | |
| | | | | Pictured Cliffs | 2894 | |
| | | | | Lewis | 3027 | |
| | | | | Chacra | 3794 | |
| | | | | Cliffhouse | 4571 | |
| | | | | Menette | 4591 | |
| | | | | Point Lookout | 5146 | |
| | | | | Mancos | 5514 | |
| | | | | Gallup | 6330 | |
| | | | | Greenhorn | 7136 | |
| | | | | Graneros | 7188 | |
| | | | | Dakota | 7243 | |
| | | | | | | |
| | | | | | | |

CONOCO INC. SAN JUAN 28-7 UNIT #100M

API #30-039-25881

Sec. 30, T27N-R7W, UNIT LETTER "P" 830' FSL & 870' FEL

| 1 | 2/1 | 14/98 | 2 | NA I | RU |
|---|-----|-------|---|------|----|
| | 4 | 14/30 | | IVI | Rυ |

- 12/15/98 NDWH & NUBOP RIH with 2 3/8" tbg, with 3 7/8" rock bit. Tally all tubing. Tagged cement @ 7421'. Drilled cement to 7435' and tagged wiper plug. Drilled up wiper plug. POOH with tbg and bit. Loaded 7" X 4 1/2" annulas. Took 7 bbls fluid and tested to 500 psi.
- 12/16/98 RIH with 2 3/8" tbg with Baker Metal Muncher Mill. Tagged cement @ 7436' drilled and milled to 7465', still milling slow and torqueing up. Still have metal, cement and rubber in returns.. NEW PBTD @ 7465'. POOH with 2 3/8" tbg with Baker Metal Muncher Mill. Tested csg to 4000 psi.
- 12/17/98 Rig up Schlumberger to log. Ran TDT log from 7454' to 2000'. Schlumberger wireline depth 7462'. Rig down Schlumberger wireline. Rig up Wedge wireline, ran CBL from 7464' to 4500'. Good cement. Logged from 1940' to 1540'. Top of cement @ 1868'. POOH with CBL.
- 12/18/98 Wedge wireline still rigged up. Ran CPNL log from 7464' to 7100' and from 5400' to 4500'. POOH with logging tool. Ran PDK 100 Gamma Ray/ CCL from 7479' to 7100', 5400' to 4500', 4050' to 3750', and from 3100' to 2500'. Rig down logging tools. Rig up and perf DK with .32" HSC select fire with 11 grams charge. Perf @ 7248-56-60-64-7309-11-13-15-17-23-25-29-49-51-60-62-64-66-97-99-7401-05-07-16-21-23-35-37-41-43. TOTAL HOLES 30. Rig down Wedge Wireline. RIH with 2 3/8" tbg with Hallib PPI tool.
- 12/21/98 Finish RIH with 2 3/8" tbg with Hallib PPI tool. Rig up BJ and acidize DK. Spot 2 bbls acid over perfs. Acidized DK with 650 gals of 15% HCL acid. Had a total of 9 settings. Avg breakdown pressure 2000 psi. Max pressure 3950 psi. Avg rate 1.5 BPM. POOH with 2 3/8" tbg with Hallib PPI tool. Rig up BJ to frac. Fraced DK with 83,040# of 20/40 Ottawa sand and 24,054# of 20/40 SDC sand. Total sand pumped 107,094#. Total treating fluid pumped 1331 bbls of 15# X LINK GEL. Avg treating pressure 3000 psi @ 38 BPM avg rate. Max pressure 3800 psi. ISIP 1860 psi. Set Hallib Fas Drill Plug @ 5450'. Tested plug to 3000 psi.
- Rig up Blue Jet to perf. Had to thaw out BOP's and Frac Valve. Perf (MV) Point Lookout with 3 1/8" HSC with ,32" hole size. Perf with 11 grams charge. Perf @ 5156-58-60-70-72-79-83-85-5201-03-11-13-15-21-23-28-31-34-37-57-59-66-68-5305-07-12-17-19-30-32. Total holes 30. Rig up BJ to acidize Point Lookout (MV). Acidized with 500 gals of 15% HCL acid with 45 ball sealers, good ball action, well balled off. Avg rate 7.5 BPM @ 2500 PSI avg pressure. Max pressure 3483 PSI. Rig down BJ, and rig up Blue Jet. RIH with junk basket, retrieved 45 balls with 25 hits. Rig down Blue Jet, and Rig up BJ. Fraced Point Lookout (MV) with 65,900 # of 20/40 AZ sand, and 32,381 # of 20/40 SDC sand. Total sand pumped 98,281 #. Total treating fluid pumped 1250 BBLS of 15# X Link Gel. Avg rate 46.5 BPM @ 1920 PSI avg pressure. Max pressure 2341 PSI. Max sand conc 3# / Gal. ISIP 750 psi. Rig down BJ. Rig up Blue Jet. Set Hallib Fas Drill Plug @ 5100'. Tested plug to 3000 psi. OK. Rig up to Perf Menefee (MV). Perf with 3 1/8" HSC with .32" hole size, with 11 grams sharge. Perf @ 4878-80-82-84-93-95-97-99-4901-03-05-10-12-14-34-36-38-40-42-44. Total holes 20.
- Rig up BJ. Acidized Menefee (MV) with 500 gals of 15% HCL acid, with 30 ball sealers. Avg pressure 2300 psi. Avg rate 8 BPM. Good ball action, well balled off. Max pressure 4000 psi. Surged balls. Rig up Blue Jet, and made junk basket run. Retrieved 28 balls with 16 hits. Rig down Blue Jet. Rig up BJ to frac, had to wait on another frac van, had computer problems. Fraced Menefee (MV) with 30,000# of 20/40 AZ sand and 30,000# of 20/40 SDC sand. Avg rate 30 BPM @ 3200 psi avg pressure. Max pressure 3600 psi. Max sand conc 3# / Gal. Total treating fluid pumped 34,400 gals of 15# X Link Gel. ISIP 1800 psi.
- 12/28/98 210 PSI on Csg. NU flow T and RIH with 3 7/8" Baker Metal Muncher Mill, with 2 3/8" tbg. Run tubing and mill to 4758'. Rig up 2 drill gas compressors and 6" Blowie Line. Start up 2 drill gas compressors and unload well @ 4758'
- 12/29/98 Csg 410 psi. RIH with 6 jts. and tag sand @ 4926'. Start 2 drill gas compressors and clean sand to Hallib Fas Drill Plug @ 5100'. Drill up Hallib Fas Drill Plug @ 5100'. Circulate clean and POOH with 11 jts. to 4758'. Started flowing up the tubing. Will drywatch thru the night, flowing up the tubing without a choke.

CONOCO INC. SAN JUAN 28-7 UNIT #100M

API #30-039-25881

Sec. 30, T27N-R7W, UNIT LETTER "P" 830' FSL & 870' FEL

| 12/30/98 | Drywatched & flowed thru the night. Well flowing up the tubing without a choke. Tbg - 20 psi. and Csg 410 psi. RIH and tagged sand @ 5296'. Started 2 drill gas compressors, and cleaned sand to Hallib Fas Drill Plug @ 5450'. Pumped soap sweeps to allow well to clean up. Pulled 2 3/8" tbg up to 4822'. Drywatched & tested well thru the night. With 2 3/8" tbg @ 4822' well flowing thru 1/2" choke nipple. (MV) tested as follows. TBG - 160 psi, CSG - 520 psi, MCFPD = 1056. 5 bbls oil, and 2 bbls water. Test witnessed by Ray Simms with L&R Const. |
|----------|--|
| 12/31/98 | RIH and tagged sand @ 5388'. Started 2 drill gas compressors, and cleaned sand to Hallib Fas Drill Plug @ 5450'. Drilled up Hallib Fas Drill Plug @ 5450'. Continued to RIH and tagged sand @ 7424', started 2 drill gas compressors and cleaned sand to PBTD @ 7465'. Circulated clean and pulled tubing to 4822'. Will drywatch and test DK thru the weekend. |
| 1/1&2/99 | Drywatching well to allow well to clean up. Well flowing thru tubing without choke. |
| 1/3/99 | Well flowing up the tubing. With 2 3/8" tubing @ 4822', installed 1/2" choke nipple. Tubing pressure stablized @ 310 psi, Csg pressure 550 psi. MCFPD = 990, 0 - oil, and 2 bbls water. Test witnessed by Mike Stone with L&R Const. Shut well in @ 2:00 PM. 1/3/99. (NOTE: THIS TEST IS FOR THE DAKOTA FORMATION ONLY). |
| 1/4/99 | Tbg - 820 psi. Csg - 800 psi. RIH and tagged sand @ 7437'. Started 2 drill gas compressors and cleaned sand to PBTD @ 7465'. Circulated and cleaned well bore. POOH with 237 jts of 2 3/8" tbg with Baker Metal Muncher Mill. |
| 1/5/99 | RIH with Mule Shoe Collar, SN and 2 3/8" tbg. Tagged sand @ 7412' started 2 drill gas compressors and cleaned sand to 7444'. Pull up 4 jts. |
| 1/6/99 | RIH and tagged sand @ 7412'. Started 2 drill gas compressors and cleaned sand to PBTD @ 7465'. Pull up and land 2 3/8" tubing with Mule Shoe and SN on bottom. Total 2 3/8" tubing 231 jts @ 7300' with KB added in. NDBOP & NUWH. Unload well with drill gas compressors. Rig down and move off location. FINAL REPORT. |