Submit To Appropriate D.strict Office State of New Mexico Form C-105 State Lease - 6 copies Revised March 25, 1999 Energy, Minerals and Natural Resources Fee Lease - 5 copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 WELL API NO. 30-045-30428 OIL CONSERVATION DIVISION District II 5. Indicate Type of Lease 811 South First, Artesia, M 88210 2040 South Pacheco District III STATE 🛛 FEE [ Santa Fe, NM 87505 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. District IV 2040 South Pacheco, Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG la. Type of Well: 7. Lease Name or Unit Agreement Name OIL WELL ☐ GAS WELL ☑ DRY ☐ OTHER STATE COM Q b. Type of Completion: NEW WORK **PLUG** DIFF. OVER 🗌 DEEPEN RESVR. ☐ OTHER ☐ WELL BACK 🗆 2. Name of Operator Well No. CONOCO INC. 13M 3. Address of Operator Pool name or Wildcat P.O. BOX 2197, DU 3066 HOUSTON, TEXAS 77252 BLANCO MESA VERDE/BASIN DAKOTA 4. Well Location Unit Letter P: 795 Feet From The SOUTH Line and 780 Feet From The EAST Line Range 08W Township 29N **NMPM** SAN JUAN County, NM 10. Date Spudded 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.) 13. Elevations (DF& RKB, RT, GR, etc.) 14. Elev. Casinghead 02/06/01 05/21/01 05/21/01 6440 15. Total Depth 16. Plug Back T.D. 17. If Multiple Compl. How Many 18. Intervals Rotary Tools Cable Tools Zones? Drilled By 19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made BLANCO MESA VERDE - 4703'-6559 NO 21. Type Electric and Other Logs Run Was Well Cored CEMENT BOND LOG, DUAL BURST THERMAL DECAY TIME LOG NO CASING RECORD (Report all strings set in well) 23. **CASING SIZE** WEIGHT LB./FT. **DEPTH SET HOLE SIZE** CEMENTING RECORD AMOUNT PULLED 9.625" 12.25" 295 <u>36</u> 139S 7" 8.75" 20 3613 589S 4.5" 10.5 7535 6.25" 358S 24. LINER RECORD 25. **TUBING RECORD** SIZE TOP BOTTOM SACKS CEMENT | SCREEN SIZE DEPTH SET PACKER SET 2.375" 7467 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED PLEASE SEE ATTACHED DAILY COMPLETION INFO **PRODUCTION** Well Status (Prod. St. Shut-in) Date First Production Production Method (Flowing, gas lift pumping - Size and type pump) 05/21/01 **FLOWING PROD** Hours Tested Prod'n For Oil - Bbl Water - Bbk Date of Test Choke Size Gas - MCF Test Period 05/17/01 2.301MMCFPD Flow Tubing Casing Pressure Calculated 24-Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Hour Rate Press. 310 2.301MMCFP Test Witnessed By 29. Disposition of Gas (Sold, used for fuel, vented, etc.) VENTED MARK MABE 30. List Attachments COMPLETION INFORMATION information shown on both sides of this form as true and complete to the best of my knowledge and belief 31 .I hereby certify that the Printed

DEBRA SITTNER

Title

Date

Name

Signature

## STATE COM Q #13M

30-045-30428

795' FSL - 780' FEL, Section 36, T29N-R08W San Juan County, NM

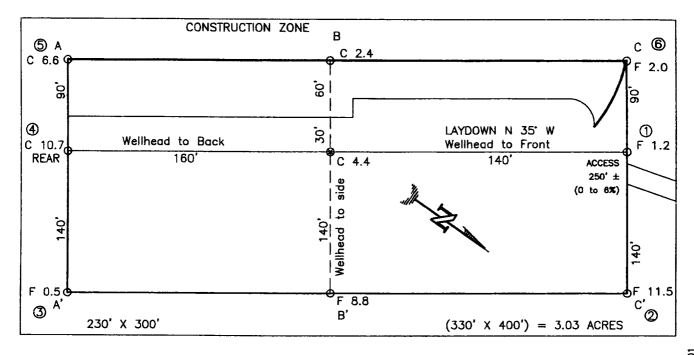
Date	San Juan County, NM
L	Operations
	Held safety mtg. RU Schlumberger logging truck and mast truck. RD wellhead. PU logging tools and RIH to 7435' and tag cement. Run TDT/GR/CCL log from 7435' to 2000'. POOH and PU CBL logging tools. RIH to CBL/GR/CCL log from 7435' to 13'. TOC @ 23341 and tag up on cement again.
	casing to 4300# and held for 15 min. Test looked good. Witnessed by W. Shenefield w/ MVCI. Bleed psi off, secure well and SD. Will need to drill out rat hole w/ coil tubing unit.  Held safety mtg. RU coil tubing unit. RIH w/ 1.1/2" CT w/ mill and makes.

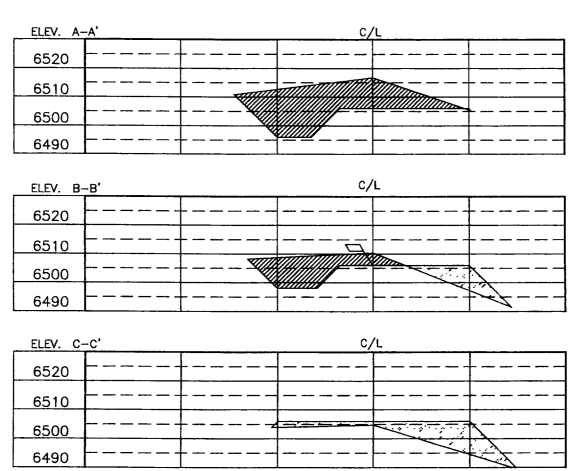
- 3/26/2001 Held safety mtg. RU coil tubing unit. RIH w/ 1 1/2" CT w/ mill and motor. Tagged up @ 7511'. Drill and c/o to FC @ 7522' w/kb (coil tubing measurement). POOH w/CT and RD unit. Secure well and SD.
- 4/16/2001 RU 2 7 1/16"x 5000# valves. RU Blue jet wireline. PU 3 1/8", 90^ PP w/12g 306T charges and RIH and perforate DK as follows: 7350' to 7390' .5spf w/21 holes, 7452' to 7455' 1spf w/4 holes, 7484' to 7495' 1spf w/12 holes. Tot ft perf=54', Tot # holes=37. Secure well and SDFN.
- 4/17/2001 Held safety mtg. RU BJ Services frac unit. Pressure test lines to 4800#. Set pop off @ 3790#. Start B/D. Formation broke @ 2800#. Pumped 24 bbl 15% hcl w/10 gal Ferrotrol 300-l, 2 gal Ci-22, 1 gal FB-20, and 45 7/8" 1.1 SG. Bio-Sealers showed good ball action but did not ball-off. ISDP=1080#, Start step test @ 38 bpm & 3280#, step to 27 bpm & 2250#, step to 19 bpm & 1858#, step to 12 bpm & 1500#, ISDP= 1250#. FG=.60 psi/ft. Leak off is as follows: 5 min=1010#, 10 min=810#, 15 min=663#. Start pad @ 45 bpm & 3240#, St .5# . @ 45 bpm & 2864#, St 1# @ 45 bpm & 2812#, St 2# @ 45 bpm & 2755#, St 3# @ 45 bpm & 2725, St 4# @ 45 bpm & 2714#, St 5# @ 45 bpm & 2867#, Flush w/ 115 bbl and called it @ 4# on blender densiometer. ISDP= 1850#, 5 min=1783#. 102,620# 20/40 super LC. Clean tot= 1138 bbl Sand laden fluid=841 bbl, Fluid to recover=1542 bbl. AV pres=2820#, AV rate= 45 bpm. RD frac unit. Secure well and SDFN.
- 4/27/2001 RU Blue jet wireline. PU 4.5" Halliburton comp plug and RIH and set @ 5500'.POOH and RU BJ Services and test plug to 4300#. Tested well. PU 3 1/8" csd. hole guns w/90^ PP w/ 12g 306T charges and perforate MV as follows: 4706'-4718, 4754'-4760', 4772'-4778', 4838'-4840', 4857'-4859', 4954'-4956', 4982'-4986', 5018'-5020',5084'-5088',5188-5198', 5228'-5034', 5288'-5306', 5322'-5344', 5356'-5364'. RU BJ Services frac unit. Pressure test lines to 5000#. Set pop-off @ 3870#. Start B/D. Formation broke @ 1920#. Pumped 2% kcl,and 80 7/8" 1.3 SG.RCN ball sealers..Showed good ball action but did not ball-off. ISDP=0#, RU junk basket RIH and retrive 56 w/39 hits. Start step test @ 70 bpm & 3805#, step to 62 bpm & 2356#, step to 48 bpm & 1222#, , ISDP= 0#. FG=.43 psi/ft. Leak off is as follows: 5 min=0. Start slick water pad @ 92 bpm & 3086#, St .5# @ 92 bpm & 2720#, St 1# @ 94 bpm & 3183#, St 2# @ 93 bpm & 2972#, Flush w/ 71bbl and called it @ 2.5# on blender densiometer. ISDP= 98#, 5 min=0#. 174,020# 20/40 20/40 brady. Clean tot= 2595 bbl Sand laden fluid=1989 bbl, Fluid to recover=2955 bbl. AV pres=2850#, AV rate= 92 bpm. RD frac unit. Secure well and SDFN. WELL WAS TAGGED W/# ISOTOPES> PAD-13mc scandium 46LD, .5-1# 12 mc Antimony 124 ZW, 2#- iridium 192. 60mc...
- 5/14/2001 SICP: 720 psi. Spot in remainder of equipment. RU blooey line. Bleed well down. ND frac valve. SWI-SDON.
- 5/15/2001 SITP: 560 psi. SICP: 620 psi. Bled well down. TIH & tagged sand @ 5342'. Built mist. Cleaned out f/ 5342'-5475' PUH to 4700'. Flowed well to pit on a 1/2" choke for 3 hrs. FCP stabilized @ 350 psi. Flowed heavy mist of water with a trace of oil and light sand. Estimated flow rate of 2.301 mcf/day. TIH & tagged sand @ 5344'. Built mist. Cleaned out f/5344'-5490'. PUH to 4700'. SWI-SDON.
- 5/16/2001 SICP: 600 psi. Bled well down to 250 psi. Killed well with 20 bbls KCL water. TIH with 3 7/8" OD mill, bit sub & 2 3/8" tubing. Unloaded hole @ 3500'. TIH & tagged sand @ 5373'. Built mist. Cleaned out f/ 5373'-5460'. Blew hole clean. PUH to 4700'. SWI-SDON.
- 5/17/2001 SITP: 550 psi. SICP: 600 psi. Bled well down. TIH& tag@ 5346'. Built mist & cleaned out f/ 5346'-5475'. Circ'd clean. PUH to 4700'. Flowed well 13 hrs to pit on a 1/2" choke. FTP:0 psi. FCP: 310 psi. Flowed 4 bbls water. Trace of oil. Perfs: 4706'-4859', 4954'-5198', 5288-5364'.
- 5/18/2001 SITP: 50psi. FCP: 310 psi. TIH & tagged @ 5348'. Built mist & cleaned out f/ 5348'-5500'. Drilled comp plug f/ 5500-5502'. TIH & tagged @ 7477'. DK Test: FTP: 740 psi. FCP: 786 psi. ½" choke. 0 oil, 40 bpd water 2.1 mmcfd gas. Cleaned out sand from 7477'-7522'(PBTD). Blew hole clean. PUH to 4700'. SWI-SDON.
- 5/21/2001 SITP: 520 psi. SICP: 650 psi. Bled well down. TIH & tagged @ 7500'. Built mist and cleaned out to PBTD of 7522'. TOH. LD bit sub and mill. TIH with 236 jts 2 3/8 4.7# J55 8RD EUE T&C used tubing, SN, POP Landed tubing @ 7467'. SN @ 7466'. Pressured up on tubing with air to 1900 psi and pumped out POP. ND BOP. NU tree. FINAL REPORT. This well is now a DK/MV DHC. Will flow well 30 days, run spinner survey.

## CONOCO State Com Q 13M Formation Tops Unit Ltr. P-Sec. 36-T29N-R8W, San Juan Co., NM.

Ojo Alamo	2173	4279
Kirtland	2267	4186
Fruitland Fm.	2789	3663
Pictured Cliffs	3087	3365
Chacra	4030	2423
Cliffhouse	4703	1749
Мелејее	4860	1592
Point Lookout	5179	1274
Gallup	<b>65</b> 59	-106
Greenhorn	7246	-793
Graneros	7312	-859
Two Wells	7332	-879

PURE RESOURCES
RINCON UNIT No. 231R, 1943 FSL 1595 FWL
SECTION 12, T26N, R7W, N.M.P.M., RIO ARRIBA COUNTY, N. M.
GROUND ELEVATION: 6506, DATE: MAY 16, 2001





NOTE: CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

DRAWN BY: B.L.

ROW#: PROO1

CADFILE: PRO01CF8

DATE: 11/01/00

Daggett Enterprises, Inc.

Phone