Submit To Appropriate District 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 WELL API'NO. District I 1625 N. French Dr., Hobbs, NM 88240 30-045-30427 OIL CONSERVATION DIVISION District II 5. Indicate Type of Lease 2040 South Pacheco 811 South First, Artesia. NM 88210 District III Santa/Ee, NM 8#605 2001 STATE 🛛 FEE 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 REPO la. Type of Well: 7. Lease Name or Unit Agreement Name OIL WELL ☐ GAS WELL ☒ DRY 🔲 OTHER STATE COM P b. Type of Completion: NEW WORK PLUG DIFF. OVER DEEPEN 🗌 **BACK** RESVR. OTHER WELL 🛛 Well No. 2. Name of Operator 8. 12M CONOCO INC. 3. Address of Operator Pool name or Wildcat P.O. BOX 2197, DU 3066 HOUSTON, TEXAS 77252 **BLANCO MESA VERDE** 4. Well Location Unit Letter K: 1870 Feet From The SOUTH Line and 1845 Feet From The WEST Line Range 08W SAN JUAN County, NM Township 29N **NMPM** Section 36, 10. Date Spudded 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.) 13. Elevations (DF& RKB, RT, GR, etc.) 14. Elev. Casinghead 02/16/01 05/25/01 18. Intervals Cable Tools 15. Total Depth 16. Plug Back T.D. 17. If Multiple Compl. How Many Rotary Tools Drilled By Zones? 7284 20. Was Directional Survey Made 19. Producing Interval(s), of this completion - Top, Bottom, Name NO 4422'-5078' BLANCO MESA VERDE 21. Was Well Cored 21. Type Electric and Other Logs Run CEMENT BOND LOG/DUAL BURST THERMAL DECAY TIME LOG CASING RECORD (Report all strings set in well) 23. CEMENTING RECORD WEIGHT LB./FT. **CASING SIZE** DEPTH SET HOLE SIZE AMOUNT PULLED 9-5/8" <u>36</u> 292 12-1/4" 142 7" <u>3490</u> 8-3/4" 20 <u>565</u> 4-1/2" 10.5 7297 6-1/4" 359 TUBING RECORD LINER RECORD 25. 24. DEPTH SET SACKS CEMENT | SCREEN PACKER SET TOP **BOTTOM** SIZE SIZE 2-3/8" 7157 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 26. Perforation record (interval, size, and number) AMOUNT AND KIND MATERIAL USED DEPTH INTERVAL SEE ATTACHED DAILY COMPLETION INFORMATION **PRODUCTION** Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date First Production 05/25/01 **FLOWING** PROD Hours Tested Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio Date of Test Choke Size Test Period 05/25/01 1980 Casing Pressure Calculated 24-Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Flow Tubing Hour Rate Press. 1980 20 300 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By

information shown on both sides of this form as true and complete to the best of my knowledge and belief

DEBRA SITTNER

Printed

Name

VENTED
30. List Attachments

Signature

31 .I hereby certify that th

DAILY COMPLETION INFORMATION/FORMATION TOPS

T. MONK W/ KEY ENERGY

Date

Title

STATE COM P #12M

30-045-30427

1870' FSL - 1845' FWL, Section 36, T29N-R08W San Juan County, NM

Г	Date	Operations
	4/18/2001	Held safety mtg. RU stinger 4.5" isolation tool. RU BJ Services frac unit. Pressure test lines to 4800#,set popoff @ 3800#. Start B/D. Formation broke @ 2700#. Start ball job w/ 15% HCl and 53 1.1 sg 7/8" bio-sealers. Showed good ball action and balled off @ 3500#. Wait for balls to dissolve for 1 hr. Start step test @ 30 bpm & 3400#, Step to 20 bpm & 2500#, Step to 11 bpm & 2000#, S/D ISDP=1600#, FG=. 67 psi/ft. Leak off is as follows: 5 min=1480#, 10 min=1373#, 15 min=1260#, 20 min= 1108#. Start slick water pad @ 52 bpm & 3150#, St .5# @ 54 bpm & 3300#, St 1# 51 bpm & 3350#, St 1.5# @ 51 bpm & 3550#. Flush @ 47 bpm & 3600#. ISDP=2300#. 95,320# 20/40 brady. Tot fluid to recover=2637 bbl, Sand laden fluid=2637 BBl. AV rate=50 bpm, AV pressure= 3375#. SIP=1955# after 5 min. Tot FRW-30, 120 gal, FB-20 103 gal. RD SWION
	5/2/2001	RU BJ wireline and mast truck. PU Halliburton 4.5" composite plug and set @ 5164'.POOH w/ wireline. RU BJ Services and pressure test plug to 4300#.and held for 15 min. Test was good. Bleed off. PU 3 1/8" guns (90^ pp 12g 306T) and perforate PLO/MEN as follows:4823'-4828', 1spf, 4846'-4851' 1spf, 4920'-4936' .5spf, 5010'-5020' .5spf, 5035'-5055' .5spf,5074'-5078' .5spf. for tot of 41 holes. POOH w/ wireline. RU BJ and B/D. Formation broke @ 1300#. Pumped 50 7/8" 1.3 sg. ball sealers. Showed good ball action and balled off @ 3450#. RU wireline junk basket and RIH and retrieved 36 balls w/24 hits. RU Stinger isolation tool. RU BJ services and pressure test lines to 4800#, set pop-off @ 3780#. Start step test @ 48 bpm &3200#, 39 bpm & 2400#, 32bpm & 1526#, 22bpm &550#, Leak is 0# in 0min ISDP=0 FG=. 44 psi/ft. Start slick water frac as follows: St. pad @ 77bpm & 3040#, St5# @ 77bpm & 2860#, St. 1# @ 72 bpm & 2200#, St 2# @ 69 bpm & 1890#,St 2.5# @ 69 bpm & 2100#, Flush w/ 76 bbl and called flush @ 2# sand at blender. AV pressure =2350#, AV rate = 69 bpm, 140,240# 20/40 Brady. ISDP=400# 5min= 218#. Fluid to recover= 2610 bbl, sand laden fluid = 1711 bbl. RD BJ Services. Sting out of hole w/ isolation tool. RU master valve. SDFN.
-	5/17/2001	Held safety mtg. Spot unit and equipment. RU unit . ND wellhead. NU BOP and test w/ quadco. RU blooey line and equipment. TIH w/ notched collar and 149 jts 2 3/8" tbg. Tag fill @ 4709'.C/O to 4842'. Pull above perfs. Secure well and SDFN.
	5/18/2001	Held safety mtg. Check pressure. 580#. Bleed casig down. Kill tubing. TIH and TFF. No fill found. POOH w/153 jts. tubing and notched collar. NU frac valve. RU Blue jet wireline. PU 4.5" comp. plug and RIH and set @ 4800'. POOH and PU 3 1/8" guns w/ 12g, 306T 90^ PP, and RIH and perforate CH/MEN sands as follows: 4422'-4434', 4470'-4500', 4536'-4546', 4588'-4606' w/.5 spf, 4712'-4717', 4750'-4752' w/1spf. Tot ft. pay =79, tot # holes=49. RD Blue jet. Secure well and SDFN.
		Held safety mtg. RU stinger frac head. RU BJ and test lines to 4800# set pop-off @ 3850#. B/D. Formation broke @ 1920#. Pumped 16 bpm and 1250#. S/D ISDP= 0# Pumped 59 7/8" 1.1 sg. bio-balls Showed good ball action and balled off @ 3450#. Wait for 1.5 hrs on bio-sealers. RU BJ services and pressure test lines to 4800#, set pop-off @ 3780#. Start step test @ 42 bpm &3280#, 31 bpm & 2470#, 17bpm & 11190#, S/D. ISDP=340#, FG= .51 psi/ft. Leak off is 310# in 5 min, 10 min=253#, 15 min=150#. Start slick water frac as follows: St. pad @ 72 bpm & 2750#, St5# @ 73bpm & 2560#, St. 1# @ 73 bpm & 2244#, St 2# @ 72 bpm & 2100#,St 2.5# @ 68 bpm & 3000#, Flush w/ 68 bbl and called flush @ 2# sand at blender. AV pressure =2550#, AV rate = 72 bpm, 140,680# 20/40 Brady. ISDP=600# 5min= 250#. Fluid to recover= 2862 bbl, sand laden fluid = 2001 bbl. RD BJ Services. RD frac head PU mill and 127 jts 2 3/8" tubing. Secure well and SDFN.
	5/22/2001	Held safety mtg. Open well to check pressures. 0# on casing. TIH w/ mill and 135 jts 2 3/8" tubing and tag fill @ 4272' C/O to and drill plug @ 4800' Circulate clean and pull above ports. Secure well and SDEN.

- @ 4272'. C/O to and drill plug @ 4800'. Circulate clean and pull above perfs. Secure well and SDFN.
- 5/23/2001 Held safety mtg. Check pressures 650# casing, 710# tubing. Bleed casing down and kill tubing. TIH w/ 22 its tubing and tag fill @ 5079', C/O to plug @ 5150'. Circulate clean. POOH w/10 jts tubing and test. MV Test is as follows: 2 3/8' TBG. SET @ 4818' W/KB, TESTED W/ 1/2" CHOKE, CSG. PSI=600#, TBG. PSI=300#, 1980 MMCFPD, 20 BWPD, 1 BOPD, 0 BCPD, MV PERFS TESTED ARE FROM 4422'-5078', TEST WITNESSED BY T. MONK W/ KEY ENERGY SERVICES, Secure well and SDFN.
- 5/24/2001 HELD SAFETY MTG. Check pressures 660 casing, 690 tubing. Bleed casing down and kill tubing. TIH w/23 jts tubing and tag fill @ 5102' c/o to and drill plug over DK. TIH w/ 63 jts and TFF @ 7184' C/O to PBTD and POOH w/ 240 jts and mill. PU SN, MS and TIH drifting w/ 120 jts 2 3/8" tubing. Secure well and SDFN.

STATE COM P #12M

30-045-30427 1870' FSL – 1845' FWL, Section 36, T29N-R08W San Juan County, NM

5/25/2001 FINAL REPORT. Held safety mtg. Check pressures, 800# tubing, casing. Bleed casing down and kill tubing. TIH drifting w/ 108 jts tubing and tag fill @ 7246'. C/O to PBTD. Pull up and land tubing @ 7157' w/kb. ND BOP, NU well head. Get flowing up tubing w/air and test for DHC. TEST IS AS FOLLOWS: TBG. SET @ 7157' W/KB, TBG. PSI=380#, CSG. PSI=640#, 2508 MMCFPD, 20 BWPD, 1 BOPD, 0 BCPD, MV TEST WAS 1980 MMCFPD; SO 528 MCFPD WAS ALLOCATED TO THE DAKOTA FORMATION USING THE SUBTRACTION METHOD. TEST WITNESSED BY T. MONK W/ KEY ENERGY SERVICES. Rig unit and equipment down. Secure well. Release well to operator and EPNG.

CONOCO State Com P 12M Formation Tops Unit Ltr. k– Sec. 1-T29N-R8W, San Juan Co., NM.

Ojo Alamo	1855	4345
Kirtland	1921	4279
Fruitland Fm.	2541	3659
Pictured Cliffs	2808	3392
Lewis	3208	3792
Chacra	3757	2443
Cliffhouse	4416	1784
Menefee	4550	1650
Point Lookout	4992	1208
Gallup	6293	-92
Greenhorn	6950	-749
Graneros	7015	-814
Two Wells	7039	-838
Paguate	7148	-947
Cubero	7176	-975