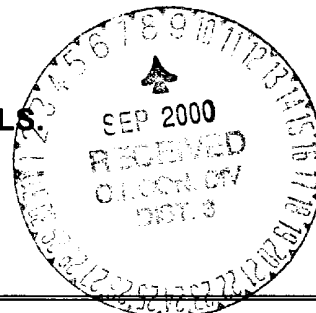


UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

COPY

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals	
SUBMIT IN TRIPLICATE	
1. TYPE OF WELL OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>	5. LEASE DESIGNATION AND SERIAL NO. SF-078640
2. NAME OF OPERATOR CONOCO INC.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
3. ADDRESS AND TELEPHONE NO. P.O. Box 2197, DU3066, Houston, TX 77252-2197 (281) 293-1613	7. IF UNIT OR CA, AGREEMENT DESIGNATION SAN JUAN 28-7 UNIT
4. LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description) 1525' FSL - 1720' FWL, SEC. 9, T-27-N, R-07-W UNIT "K"	8. WELL NAME AND NO. #184
	9. API WELL NO. 30-039-20771
	10. FIELD AND POOL, OR EXPLORATORY AREA BLANCO MV/BASIN DAKOTA
	11. COUNTY OR PARISH, STATE RIO ARRIBA, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION
<input type="checkbox"/> Notice of Intent <input checked="" type="checkbox"/> Subsequent Report <input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Abandonment <input type="checkbox"/> Recompletion <input type="checkbox"/> Plugging Back <input type="checkbox"/> Casing Repair <input type="checkbox"/> Altering Casing <input checked="" type="checkbox"/> Other: Completion of MV <input type="checkbox"/> Change of Plans <input type="checkbox"/> New Construction <input type="checkbox"/> Non-Routine Fracturing <input type="checkbox"/> Water Shut-Off <input type="checkbox"/> Conversion to Injection <input type="checkbox"/> Dispose Water
(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)	
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) <p>PLEASE SEE ATTACHED SUMMARY OF COMPLETION DETAILS.</p>	
14. I hereby certify that the foregoing is true and correct	
SIGNED <u>Derba Sittner</u> (This space for Federal or State office use)	DERBA SITTNER TITLE <u>AGENT FOR CONOCO INC.</u> DATE <u>6/22/00</u>
APPROVED BY _____ Conditions of approval, if any:	TITLE _____ DATE _____
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	



* See Instruction on Reverse Side

ACCEPTED FOR RECORD

SEP 06 2000

ENVIRONMENTAL FIELD OFFICE
IV 5-8-00

NMOC

CONOCO, INC.
SAN JUAN 28-7 UNIT #184
API#: 30-039-20771
1525' FSL & 1720' FWL, UNIT 'K'
SEC. 9, T27N - R07W

3/20/00 Move in pulling unit, spot equipment and rig. RU, csg press 360#, tbg press 360#. Blow well down; kill well with 20bbls of KCL. NDWH, NUBOP. Release and remove tbg hanger. POOH with 244 joints of 2 3/8" tbg, SN. RU wireline unit. RIH with 4.5" comp plug, set at 5686'. Load csg press, test to 3000# held ok. RD wireline unit.

3/24/00 RU wireline unit. RIH with CCL logging tool. Log well from 5662' to 4200'. POOH with logging tool. RIH with 3 1/8" select fire perfgun. Perfs followed 5323', 26', 29', 31', 85', 88', 91', 94', 5487', 91', 95', 99', 5503', 07', 11', 15', 19', 23', 27', 31', 35', 51', 55', 73', 77', 89', 93', 97', 5601', 05', 30' shots. All shots fired on one run. POOH with perf gun. RD wireline unit. RIH with packer and tbg to 5200'.

3/27/00 Csg Press 0#, Tbg Press 0#. RIH with packer to 5614'. RU acid pump truck, spot acid across perfs. PU tbg to 5155'. Set packer. Start flush, break at 2400#, 5.7bpm/1087#, good ball action but did not get ball off. 750 gals of 15% HCl used. RD pump truck. RU wireline unit, RIH with junk basket, could not get junk basket pass 5320'. POOH with junk basket, recovered 12 balls, had 12 hits. RD wireline. RU isolation tool, RU frac unit. Test max press 4000#, test lines to 5000#. Set pop off 4100#. Frac well, avg treating press 2450#, avg BPM. 61, ISDP 0#. Used 109494 gals slick water, 111756# of sand, brown 20/40. Final press 0#. RD frac unit. RD isolation tool. RU wireline unit, RIH with composite plug, set at 5300'. POOH with setting tool. RIH with 3 1/8" select fire perf. Perfs follows: 4933', 36', 39', 41', 69', 72', 75', 5121', 24', 27', 40', 43', 46', 49', 73', 76', 79', 82', 90', 93', 96', 5219', 21', 24', 27', 30', 33', 36', 39', 42', 30' shots. Made 5 runs to perf interval. POOH with perf. Gun.

3/28/00 Csg press 0#. RU isolation tool, RU acid pump unit. Break down perfs. Break point 1750#. Pump 750 gals of 15% HCl, drop 45 ball sealers. Some ball action did not get ball off. 4bpm at 1000#. RD acid pump unit, RU wireline, RIH with junk basket, recovered 45 ball sealers, 12 hits. RD wireline unit. RU isolation tool, RU frac unit. Frac well, avg treating press 3500#, avg bpm 58, ISDP 1200# in 15 min 1160#. Used 70056 gals slick water, 90144# of sand, brown, 20/40. RD frac unit. Raining all day. Start flow back 2hrs later, 700# press. Flowing back water and lots of sand. Thur 1/2" choke. Well flowed till 6:00 pm, low. Well flowed back about 150 bbls of fluid and lots of sand.

3/29/00 Csg press 0#. RU blew lines and flow back manifold, RIH with metal muncher and 80 joints of 2 3/8" tbg. End of tbg 2500'.

4/4/00 Csg press 45#. Blow well down, start unload well with air, end of tbg at 2500'. Unloading water and some sand. RIH with tbg to 5000'. Unload well, unloading water and some sand. In 5 gals, a cup of sand. No signs of gas. RIH with tbg, tag sand at 5204'. Small bridges, tbg to 5300' tag up on plug. Unload well. No signs of gas. Unloaded about 300 bbls of fluid. PU tbg to 4500'.

4/5/00 Csg press 20#, tbg press 60#. Blow well down, rig up air unit and unload well. RIH with tbg to 5218'. Tag fill, clean out and unload well, clean to PBTD. Blow well around, very little gas and fluid down to 1bph, rate. Recovered 200 bbls of fluid.

4/6/00 Csg press 25#, tbg press 85#. Blow well down, rig up air unit and unload well. RIH with tbg to 5226', tag fill. Clean out and unload well. Clean to plug at 5300'. Rig up swivel, drill out composite plug at 5300'. Unload well. Rig down swivel, RIH with tbg, tag fill 5576'. Rig up swivel, clean to plug 5656'. Unload well. RD swivel and air unit. Rig up flow back equipment. Flow well thur. 1/2" choke. Will dry watch well.

4/7/00 Flowing tbg press 120#, csg press 220#. Date of test 4-6-2000. Well flowing thur 1/2" choke. 747 MCF, 0 oil 1bbl of H2O/ rate. Witness by Cliff Cope- Key Energy. End of tbg at 5300'. Blow well down, RIH with tbg, tag fill 5576', RU air unit, clean out to 5656'. RU swivel. Drill out composite plug at 5656', unload well. RD swivel and air unit. RIH with tbg to 7723'. RU swivel and air unit. Clean fill to PBTD 7795', unload well. RD Swivel and air unit. POOH with tbg to 4500'.

4/10/00 Csg press 900#, tbg press 850# and blow well down. POOH with tbg and mill. RIH with mule shoe collar, seat nipple, 241 joints of 2 3/8" tbg and land tbg. End of tbg 7534'. ND stack, BOP. NUWH. RU air unit. Unload well. RD air unit, rig down pulling unit, move off.