Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

	71 14	5. LEASE DESIGNATION AND SERIAL NO.
	818 	NM 02491
SUNDRY NOTICES AND REPORTS ON WELLS 19 PM 12: 41		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		
Use "APPLICATION FOR PERMI		
OSC ALTEROATION FOR FERIN	T-" for such proposals	
SUBMIT IN TRIPLICATE 1. TYPE OF WELL		7. IF UNIT OR CA, AGREEMENT DESIGNATION
		Federal A
		8. WELL NAME AND NO.
OIL WELL GAS WELL OTHER:		Federal A #1
		9. API WELL NO.
CONOCO INC. 3. ADDRESS AND TELEPHONE NO.		30-045-09192
40 David Direction of the control of		10. FIELD AND POOL, OR EXPLORATORY AREA
10 Desta Drive, Suite. 100W Midland, Texas 79705-4500 (915) 686-5424 4. LOCATION OF WELL (Footage Sec. T. R. M. of Survey Description)		Basin Dakota
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11. COUNTY OR PARISH, STATE
1850' FNL & 1850' FWL, UNIT LETTE		San Juan County, NM
12. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION		
	TIFE	OF ACTION
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
	Plugging Back	\equiv
Final Abandonment Notice		Non-Routine Fracturing
	Casing Repair	Water Shut-Off
	Altering Casing	Conversion to Injection
	Other: Testing Casing	Dispose Water
10		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)
 Describe Proposed or Completed Operations (Clearly state all pedirectionally drilled, give subsurface locations and measured and 	ertinent details, and give pertinent dates, including estin	mated date of starting any proposed work. If well is
, , , , , , , , , , , , , , , , , , ,	and voluces deputs for all markers and zones pertiner	it to this work.)
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See attached summary.		evel yell
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14. I hereby certify that the foregoing is true and correct		
1 2. 10. 10. 10.		
SIGNED TITLE VERLA JOHNSON, As Agent for Conoco Inc. DATE 8-16-99		ent for Conoco Inc. DATE 8-16-99
(This space for Federal or State office use)		
APPROVED BY	TITLE	DATE
Conditions of approval, if any:		DATE
Title 18 U.S.C. Section 1001 makes it a crime for any person	knowingly and willfully to make to any days to	mont or annual of the 11-11 Co.
Title 18 U.S.C. Section 1001, makes it a crime for any persor fictitious or fraudulent statements or representations as to an	v matter within its jurisdiction	THE RECORD

* See Instruction on Reverse Side

CONOCO INC. Federal A #1 API #30-045-09192 1850' FNL & 1850' FWL, UNIT LETTER "F" Sec. 27, T30N-R11W

7/19/99 MIRU. Spot all equipment. NDWH & NUBOP. POOH with 210 jts of 2 3/8" tubing, with SN on bottom. Load 4 1/2" casing with 140 bbls of KCL water. WELL WILL CIRCULATE OUT SURFACE CASING. Circulate 20 bbls out surface casing. Notified Jim Lovato with BLM when well work started

7/20/99 Casing 0 psi. RU BJ. Ran CBL log from 2500' to 20'. Casing was kept full of water, but could not keep any pressure on casing because of casing leaks. Could not determine TOC from log. RD BJ. Had ERC pressure test Tubing Head, would not hold pressure, seals in head leaking. RIH with Hallib packer and set @ 8'. Tested to 500 psi. leaks at the same rate that the tubing head leaks at. Suspect this was the shallow leak that was noted in well records. Run Hallib packer to 1012' and tested to 500 psi. - OK. Isolated casing leaks @ 747' to 749'. Tested good above and below. Talked to Jim Lovato with BLM about CBL and casing leak depth, received verbal approval to cement Squeeze casing leaks tomorrow.

<u>7/21/99</u> POOH and laydown Hallib Packer. RIH with 4 1/2" Hallib RBP set RBP @ 700', fill casing with water. NDBOP and change out Tubing Head, secondary seals leaking. NUBOP, released RBP and reset RBP @ 1012'. Dumped 1 sk sand on RBP. POOH and RIH with Hallib 4 1/2" packer, set packer @ 506'. Took injection rate 2 1/2 BPM @ 450 psi. Good circulation out surface casing valve. RU BJ to cement. Pumped 204 sks of Class B neat with with 2& CACL @ 2 bpm @ 200 psi. Good circulation through the entire job. NO CEMENT TO SURFACE. Decided to over displace, and pump cement away. Pumped 140 sks Class B neat @ 3 bpm @ 325 psi. Good circulation the entire job, cement to surface, pumped 5 bbls cement to pit. Shut in Bradenhead and squeezed to 300 psi. Shut in. RD BJ. **All cement work approved by Jim Lovato with BLM. 7/20/99.**

7/22/99 Tbg 0- psi. Released Hallib R-4 packer. POOH and lay down packer. RIH with 3 7/8" bit, DC and 2 3/8" tbg. Tagged cement @ 598'. drilled cement to 713'. Cement not real hard, decided to let cement set some more before drilling out squeeze hole. Circulate clean.

<u>7/23/99</u> Drilled cement from 713' to 738', fell out of @ 738' drilled stringers to 760'. Continue in hole to 869' and circulated clean. Tested casing to 500 psi, would lose 150 psi in 30 minutes. **Notified Wayne Townsend with BLM** @ test results and plans to cement squeeze. Cement squeeze approved by Wayne Townsend with BLM 7/23/99. POOH with tubing and bit. RIH with 2 3/8" tubing with Hallib R-4 packer, set packer @ 670' and attempt to establish rate thru leaks @ 747' to 749'. Could not get pump in rate, slow leak. Released packer @ 670' and reset @ 773' tested RBP @ 1012' to 1000 psi. - OK. POOH with 2 3/8" tubing with Hallib R-4 packer. RIH with 2 3/8" tubing open ended to 765'. Rigged up BJ to squeeze cement. Spotted 20 sks Class B neat cement, mixed @ 15.6 PPG. POOH with 2 3/8" tubing, closed in rams and applied pressure, squeezed approx 1/2 bbl behind casing. Applied 679 psi on squeeze and shut down. RD BJ.

<u>7/26/99</u> RIH with 2 3/8" tubing, 6 DC and 3 7/8" bit. Tagged cement @ 560', drilled cement to 753'. Drilled stringers to 780', continued in hole to 885' and circulated clean. Tested casing and squeeze to 500 psi, lost 50 psi in 50 minutes. **Called Jim Lovato with BLM and gave test results. Test was ok and approved by Jim Lovato with BLM 7/26/99.** POOH with 2 3/8" tubing, DC and bit. RIH with Hallib retrieving head to 1000' cleaned sand off RBP @ 1012'. Released and POOH with Hallib RBP.

<u>7/27/99</u> RIH with 2 3/8" tubing with Hallib Retrieving head. Run to 6650'. RU pump and circulated clean to top of RBP @ 6703'. Latch on to RBP and release. POOH with Hallib R-4 RBP and 2 3/8" tubing. Lay down 51 jts of 2 3/8" tubing on trailer. Stand back rest of tubing. Lay down RBP. RIH with Mule Shoe Collar, SN and 2 3/8" tubing. Run to 5040'.

CONOCO INC. Federal A #1

API #30-045-09192 1850' FNL & 1850' FWL, UNIT LETTER "F" Sec. 27, T30N-R11W

<u>7/28/99</u> Continue to RIH with 2 3/8" tubing with SN, and Mule Shoe Collar on bottom. Tagged fill @ 6880'. Circulated and cleaned fill to PBTD @ 6904'. Pulled up and landed 2 3/8" tubing @ 6809' with 216 jts. NDBOP and NUWH. Rig up to swab. Made 6 runs and recovered 18 bbls.

 $\underline{7/29/99}$ Csg - 40 psi and Tbg - 25 psi. Rig up to swab, made 15 runs and recovered 98 bbls of water. Final FL @ 5000'.

<u>7/30/99</u> Tbg - 120 psi. Csg - 470 psi. RIH with swab, swivel parted on swab assy. RIH with taper tap, on sand line to attempt to fish, made 2 runs could not fish. POOH with 2 3/8" tubing and retrieved swab tools. RIH and land @ 6809' with KB added in. Total tubing 216 jts. Mule Shoe Collar and SN on bottom. NDBOP & NUWH.

8/2/99 Csg - 265 psi. Tbg - 125 psi. RU to swab. Made 13 swab runs, recovered 86 bbls. Well started flowing. Swabbing from SN.

8/3/99 Check well. Well flowing to pit. RDMO. FINAL REPORT