Form 3160-5 (November 1994)

UNITED STATES
DEPARTMENT OF THE INTERIOR
PEREAU OF LAND MANAGEMENT

FORM AF	PROV	/ED
OMB No.		
Expires Jul	ly 31,	1996

SUNDR Do not use ti abandoned v		417 an Allottee or Tribe Name							
SUBMIT IN TR	, i i /	7: If Unit or CA/Agreement, Name and/or No.							
1. Type of Well Gas Well		Name and No.							
2. Name of Operator	SAN JU	JAN 28-7 #47							
CONOCO, INC. 3a Address		3b. Phone No. (incl	'ude area code)	30-039-					
P.O. BOX 2197 HOUSTO		(281)293-1005		10. Field PC/FC/	and Pool, or Exploratory Area				
4. Location of Well (Foolage, Se A, Sec.20, T28N, R7W 817' FNL & 838' FEL	c., T., R., M., or Survey Descrip	tion j			ty or Parish, State				
12. CHECK AI	PPROPRIATE BOX(ES)	TO INDICATE NAT	URE OF NOTICE,	REPORT, C	OR OTHER DATA				
TYPE OF SUBMISSION			YPE OF ACTION	· · · · · · · · · · · · · · · · · · ·					
Notice of IntentSubsequent Report☐ Final Abandonment Notice	✓ Notice of Intent ☐ Acidize ☐ Deepen ☐ Production (Start/ Final Final Production (Start/ Final Fin								
If the proposal is to deepen dire Attach the Bond under which the Bond under which the strength of the investing has been completed. Fir determined that the site is ready conoco proposes to record Basin Fruitland Coal to be	ectionally or recomplete horizon he work will be performed or provolved operations. If the operation and Abandonment Notices shall by for final inspection.) Implete this well to the Bl downhole trimingled with a national state of the Bl downhole trimingled with a national stat	tally, give subsurface local poide the Bond No. on file on results in a multiple combe filed only after all requirements. The lanco Pictured Cliffs the Blanco Mesa	tions measured and true with BLM/BIA. Requippletion or recompletion ements, including reclassional and the second	e vertical depths ired subsequent in a new interv mation, have be	work and approximate duration thereof. of all pertinent markers and zones. reports shall be filed within 30 days val, a Form 3160-4 shall be filed once sen completed, and the operator has				
14. I hereby certify that the foregoing. Name (Printed/Typed)	ng is true and correct	Title							
DÉBORAH MARBERRY Signature		REG Date	ULATORY ANAL	YSI					
Variate 1	Tarker Legge	08/2	1/2000						
	THIS SPACE	FOR FEDERAL OR		SE					
Approved by			Title		Date \$ 2 6 2000				

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office which would entitle the applicant to conduct operations thereon.

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.

District I

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994

AMENDED REPORT

PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

30-039-07389 Property Code

OGRID No.

016608

005073

UL or lot no

Α

2040 South Pacheco, Santa Fe, NM 87505

1 API Number

Section

20

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

1	WELL I	LOCATI	ON AND A	CREAGE DED	ICATION P	LAT			
er	² Pool Code 72319 BLANCO MESAVERDE								
SAN JUA			⁵ Pro ser	ty Name			47	Well Number	
CONOC			8 Operat	or Name				⁹ Elevation	
			10 Surface	e Location	Feet from the				
Township	Range	East/West	line	County					
28N	NORTH COST DIO ADD								
	11 E	Bottom H	ole Location	If Different Fro	m Surface				

East/West line County Lot Idn Feet from the North/South line Feet from the Range Section Township UL or lot no. 14 Consolidation Code 15 Order No. 12 Dedicated Acres 13 Joint or Infill 320/160/80

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION ¹⁷ OPERATOR CERTIFICATION 16 hereby certify that the information contained herein is true d complete to the best of my knowledge and belief **738** rinted Name DEBORAH MARBERRY Title REGULATORY ANALYST Date 06/09/2000 18 SURVEYOR CERTIFICATION hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under Date of Survey Signature and Seal of Professional Surveyer Certificate Number

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994 Instruction on back

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office State Lease - 4 Copies

Certificate Number

1000 Rio Brazos	Rd., Aztec, !	NM 87410					VM 87505	10	es ti]	Fee Lease - 3 Copies
District IV 2040 South Pacheco, Santa Fe, NM 87505						20 100	25 3 19	[AM	MENDED REPORT	
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7 OGRII 005073	CONOC	O, INC.				r Name				⁹ Elevation	
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District I

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994 Instruction on back

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

Submit to Appropriate District Office

Certificate Number

State Lease - 4 Copies ies

OIL CONSERVATION DIVISION

District III							n Pacheco				Zan Lagge - 7 Copi
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San Juan 28-7 Unit Well #47 Fruitland Coal-Pictured Cliffs Recompletion and Trimingle with Mesa Verde, June 15, 2000

API# 300390738900, Location: T-28N, R-7W, Sec.-20, Qtr.- SW NE NE

PROCEDURE

- 1) Move in workover rig, hold safety meeting, note prevailing wind direction at location, designate muster point, review procedure, identify potential hazards, isolate lines and facilities, blow down lines, lock out tag out, spot equipment, rig up, WORK SAFELY!
- 2) Kill well (minimum fluid!!) down tubing and POOH standing back.
- 3) Rig up wireline, RIH set CIBP @ 2900' in 5.5" casing (top MV perf @ 4303').
- 4) Fill hole with water and test to 500 psi.
- 5) RIH with wireline gun, tag top of CIBP, shoot 5.5" casing 3 holes 120 degree phasing. POOH and RD WL. (Note: monitor 5½"- 7" annulus--- should see pressure fluctuation after shots made).
- 6) RIH with tubing and cement retainer, set retainer @ 2870', establish circulation with fresh water to surface (displacement vol. = 37 bbls.), pump 2 bbl. dyed water, pump 240 cubic feet of cement (25% excess) to circulate to surface. Pump tubing volume of water (11.1 bbl.), pull out of cement retainer, and circulate clean, POOH tubing, SDON.
- 7) RIH with 4-3/4" bit on 6 drill collars and 2-3/8" work string, drill out cement retainer @ 2870', drill out and clean out to clean out to top of CIBP @ 2900', and POOH standing back collars, and tubing, lay down bit.
- 8) Test casing to 2,000 psi.
- 9) Rig up wireline, perforate PC interval 2821-2813, 2807-2804, 2794-2789, 2786-2780, 2776-2770, 2764-2751, 2737-2712, 2706-2690, (82' w/2 jspf =164 holes), RD wireline.
- 10) Rig up BJ, bull head/break down with 15% HCl as per BJ's procedure.
- 11) Proceed with PC foam frac as per BJ procedure.
- 12) Flow back energized frac fluids to pit until it dies or settles down. Get stabilized test if possible for DHC application.
- 13) Rig Up wireline and RIH 5-1/2" CIBP and set @ 2685'. NOTE: Top PC perf @ 2690'. POOH
- 14) RIH and perforate FC @ 2675-2663, 2603-2596, 2583-2568, 2527-2523, 2518-2514 (42' w/4jspf = 168 holes). POOH, RD wireline.

San Juan 28-7 Unit Well #47 Fruitland Coal-Pictured Cliffs Recompletion and Trimingle with Mesa Verde, June 15, 2000

API# 300390738900, Location: T-28N, R-7W, Sec.-20, Qtr.- SW NE NE

PROCEDURE (continued)

- 15) Rig up BJ, bull head / break down perfs with 15% HCl.
- 16) Proceed with foam frac as per BJ procedure.
- 17) Flowback energized fluids until well dies or settles down, strip in hole 2-3/8" tubing string, clean out to top of bridge plug at 2685', Land tubing @ 2600' and obtain four hour stable rate test.
- 18) RIH with 4-3/4" bit on 6 drill collars and 2-3/8" work string, drill out bridge plug @ 2685', clean out to top of CIBP @ 2900', and POOH standing back collars, and tubing, lay down bit.
- 19) RIH 2-3/8" tubing string and land @ 2780', obtain 4 hour stabilized test. POOH
- 20) Pick up 4-3/4" bit, drill collars, and 2/38" work string, RIH and drill out CIBP @ 2,900', clean out to PBTD @ 5107', POOH, lay down drill collars and bit.
- 21) RIH 2.375" production tubing with mule shoe and SN on bottom, land tubing @ 4952' (top PLO perf) drop rabbit through tubing to check for tight spots, be careful not to over torque, Make drift run to SN with sand line before rigging down.
- 20) RDMO, Notify operator to put on plunger lift production.

San Juan East Team

(DRW, CEM)

Cc: Well File, 3 Copies to Farmington Project Leads