Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

NMSF 0	79185
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6. If Indian, Allottee or Tribe Name

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SUBMIT IN TRA	IPLICATE - Other instru	/C. 1		7. If Unit or CA/Agreement, Name and/or No.
Oil Well Gas Well	Other	Man S	5005	8. Well Name and No.
2. Name of Operator				FEDERAL #13
CONOCO, ÎNC.		a n v		9. API Well No. 30-039-20043
3a. Address P.O. BOX 2197 DU 3084h		3b. Phone No. (inc. (281)293-1005	iuae area coae )	10. Field and Pool, or Exploratory Area BLANCO MV / BASIN DAKOTA
4. Location of Well (Footage, Sec K, SEC.21 T26N R6W 1850' FSL & 1650' FWL	c., T., R., M., or Survey Descriptio	n)	en e	11. County or Parish, State RIO ARRIBA NM
	DO ORDIAME DOWNER TO	NIDICATE NAT	TIDE OF NOTICE I	
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NAT	URE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
☐ Notice of Intent	☐ Acidize	□ Deepen	Production (Sta	rt/ Resume)
_	☐ Alter Casing	Fracture Treat	☐ Reclamation	☐ Well Integrity  ☑ Other TUBING
Subsequent Report	— Casing Repair	New Construction		
☐ Final Abandonment Notice		☐ Plug and Abandor☐ Plug Back	☐ Water Disposal	andon
If the proposal is to deepen dire Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready THIS SUNDRY IS BEING THE CORRECT SETTING.	ctionally or recomplete horizontall ne work will be performed or proviolved operations. If the operation is all Abandonment Notices shall be for final inspection.)  FILED TO CORRECT THE DEPTH IS 7329'.	y, give subsurface loca de the Bond No. on file results in a multiple cor filed only after all requi	ations measured and true very with BLM/BIA. Require inpletion or recompletion is rements, including reclam	ny proposed work and approximate duration thereof ertical depths of all pertinent markers and zones. d subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once ation, have been completed, and the operator has SUNDRY APPROVED 08/11/1995.
Name (Printed/Typed.) DEBORAH MARBERRY		Title REG	ULATORY ANALY	ST
Signature Corall	Marlerry	04/2	2/2002	ACCEPTED FOR RECORD
	THIS SPACE F	OR FEDERAL OR	STATE OFFICE USE	The state of the s
Approved by		\	Title	Date MAY 1 0 2002
Conditions of approval, if any, are certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights conduct operations thereon.	in the subject lease	Office	FARMINGTON FIELD OFFICE
Title 18 U.S.C. Section 1001, make	s it a crime for any person knowi	ngly and willfully to n	nake to any department or	agency of the United States any false, fictitious or

fraudulent statements or representations as to any matter within its jurisdiction.

ne 1990)		TES IT OF THE INTERIOR LAND MANAGEMEN	FORM APPR OVED  Budget Bureeu No. 1004-0135  Expires: March 31, 1993  5. Lease Designation and Serial No.  SF 079185			
	SUNDAY NOTICES	AND REPORTS O	N WELLS	<u> </u>	se or Tribe Name	
	oposals to drill or to deep ON FOR PERMIT ——* for s		different reservoir.			
USS AFFEIGATIO		TRIPLICATE		7. If Unit of CA, A	greement Designation	
ype of Well		0 * * * *		-		
	Other	30-03	12004901	8. Well Name and No.		
lame of Operator				FEDERAL WELL # 13		
CONOCO INC. Iddress and Telephone No.		<u> </u>		9. API Well No.		
	MIDI AND TX 79705 /9	15) 686-5400			-039-20043	
10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 686-5400  Location of Well (Footage, Sec., T., R., M., or Survey Description)					I, or Exploratory Area OTA	
SURFACE 1850' FSL & 1650' FWL, SEC. 21, T 26N, R 06W, UNIT LTR 'K'			•	BLANCO MESAVERDE  11. County or Parish, State		
TD:				Ric	ARRIBA, NM	
CHECK APPROPR	IATE BOX(s) TO IND	ICATE NATURE	OF NOTICE, REPORT,	OR OTHER D	ATA	
TYPE OF SUBM	ISSION		TYPE OF ACTION			
Notice of Intent		)	Abandonment	Change of Pla	ns	
		f	Recompletion	New Construc	ion	
X Subsequent Report	xt		Plugging Back	Non-Routine Fracturing		
			Casing Repair	Water Shut-O		
Final Abandonment	INT NOTICE		Mering Casing	Conversion to injection		
			ommingle Dakota & mesaverde	Dispose Water Otob: Repotresults of me	ficie completica en Wall	
			ant dates, including estimated date of st	Completion or Recompletic	a Report and Log form.)	
	ELL POOH W 5232' OF TE	BG GIHW/BAIIFR	PUMP 30 bbls KCL			
GIH W/ 2000, 5		O TOP OF RBP @ ELL TO PRODUC	) 5570', POOH W/ TBG & F TION . OTA & MESAVERDE.	ABP.		
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		ř. z	
DOWN CSG, BIL AO GIH W/ 5000° 2	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .	<b>RBP.</b>	<sup>2</sup> - <u>%</u>	
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		8 8	
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		970 F	
DOWN CSG, BIL AO GIH W/ 5000° 2	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		95 AUG	
DOWN CSG, BIL AO GIH W/ 5000° 2	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		0.0 EVENUE OLD 25.0 EVENUE OLD	
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		0.0 EVENUE OLD 25.0 EVENUE OLD	
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		0.0 EVENUE OLD 25.0 EVENUE OLD	
DOWN CSG, BIL AO	U 140' OF FILL. GIH TO 3/8" TBG. RETURN WI	O TOP OF RBP @ ELL TO PRODUC	TION .		020 EASING 82 VAR 10 1	

14. Thereby certify that the foregoing is true and correct Bill R. Keathly SR. REGULATORY SPECILIST ACCEPTED FOR RECORD Approved by Conditions of approval, if any: Title

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, fictions of representations as to any matter within its jurisdiction.

\*See Instruction on Reverse Side

OPERATOR