Form 9–331 Dec. 1973		Form Ap	proved. Bureau No. 42-R14	124
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		2512		
	6. IF INDIAN	, ALLOTTEE OF	R TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	NMI	EEMENT NAM	E	
1. oil gas other	8. FARM OR HAWK 9. WELL NO.	(B-3		
2. NAME OF OPERATOR CONOCO INC.	24 10. FIELD OR	4539		_
3. ADDRESS OF OPERATOR	DRIN	KARD	. AND SURVEY	
P. O. Box 460 Hobbs N.M. 88246 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 2232 FNL, 23/0 FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	AREA	7-2/S /	ੂੰ <u>ੇ</u> 5 (-37 €	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO.	NS (SHOW DE	F, KDB, AND W	' D
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	OSICH MERANGE (NOTE: FRECO NEW MERANGE	results of multiple on Form 9–330.	State of the completion or zince of the completion of zince of zince of the completion of zince of zin	One One Called G
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent	all pertinent de	بينم امجم ملتمغم		
MIRU & spud well 4-18-80. Reached su on 4-20-80. Ran 36 jts. 8 5/8°, 28#, @ 1395! Cont. S/ 674 Sx. Class "C"	K-55, 570	1 6 6 7 7 9 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9	7 / 3 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5	
Circ. 75 sx. emt. to surface	<u>. </u>	Control of Complete Control of Co	ops (1886) and the constraint of the constraint	
Subsurface Safety Valve: Manu. and Type		continue		Ft.
18. I hereby/ceftify that the foregoing is true and correct SIGNED TITLE ANALYST	DATE	4/22/20		
(This space for Federal or State offic	\mathcal{F}	10年7月1日	K RECORD	-
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE	APR 2 8	3,19 8 0,	_

*See Instructions on Reverse Side