RCVD OCT 23'13

API#: 30-043-20499

	Form 9–331 Dec. 1973	Form Approved.
	UNITED STATES	5. LEASE.
- e V	DEPARTMENT OF THE INTERIOR	JICĀRILLA 55 PRE
	GEOLOGICAL SURVEY	6. IF INDIAN ALLOTTEE OR TRIBE NAME
	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	JICARILLA APACHE
	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
1 4 16	(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.)	PADM ORIGINAL STATE
	1.soll Jul gas	8: EARMOR LEASE NAME , SEE
	well XX well other	9. WELL NO
	2. NAME OF OPERATOR	
i i i i i i i i i i i i i i i i i i i	SUPERIOR OIL COMPANY	10. FIELD OR WILDCAT NAME
	3 ADDRESS OF OPERATOR P.O.DRAWER G', CORTEZ, COLO. 81321	CHACON DAKOTA
	CONTEXT COLOR OF WELL (REPORT & OCATION CLEARLY See space 17.	AREA STOREST OF
وويكهم والمستروع والمتح أأتموا	4 LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 below.)	SECT 35, ST23N, R3W S 3 5
· ·	AT SURFACE: 1753' FSL,1883'FWL SEC. 35 AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE
	AT TOTAL DEPTH: Same	SANDOVAL SE NEW MEXICO
•	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. Service in to be an
	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KOBE KIND WD)
	DEGLIEST FOR ARREOVAL TO: CURCEOUENT REPORT OF	7230 Ungraded GL. S.
	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	
	FRACTURE TREAT	Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,	SHOOT OR ACIDIZE	100 M M M M M M M M M M M M M M M M M M
	PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zone change on Form 9–330.) ့ ဖြဲ့ တဲ့
	MULTIPLE COMPLETE	and one and on
	CHANGE ZONES	ciunedo processos de la compansa de
	(other)	The state of the s
	17 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	o all portinent details and give pertinent dates
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and 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.)* இத்த இது இது இது இது இது இது இது இது இது இத		
7	1. Spudded 1-4-81. Drilled 16" hole to 83'. Ran 13-3/8", 48# 31.40 STE to 831.	
2.	1-5-81: Drilled 12-1/4" hole to 306'. Ran 8 jts	5 9-5/8" csc. 36#2 K-55 & ST&R w/Davis
	Lynch float shoe and collar. Cemented w/177 sx	Class 'B', 2%5CaCl, 1/4#/skaD-29 slurry
	15.6#. Bump plug of mud at 500 #. 4 BPM rate. 1	[nstalled 9-5%8度多]ip@nX5切象 X 3000#
3.	TMC casing head. Tested to 1000#. Held OK. Ci	irc good cements DA.
	FMC casing head. Tested to 1000#. Held OK. Circ good cement 3DA. 3DA. 3DA. 3DA. 3DA. 3DA. 3DA. 3DA.	
	w/405 sx of 50-50 lite pozmix, 2% gel, 6-1/4#/sx	c Gilsonite & Slurry wt 1936#10ad slurry.
	Tailed in 160 sx class 'B' neat slurry wt. 15.6#	#. Bump plug 890# at 6 BEM Fate, tested
	plug 1500#. OK. 2nd stage load slurry 235 sx, 65	
	Gilsonite. Slurry wt 12.7#. Tailed in w/50 sx 5-1/2 BPM rate. Tested plug to 2300#. Held OK.	Had full scatings three after to h
	o the stricted play to 2000%. Held on.	
	Subsurface Safety Valve: Manu, and Type	berral sob andso lett andso lett andso lett chollets o ans o the ans of the a
	ANALYTE TEN FOR PEOPLE	200 200 200 200 200 200 200 200 200 200
	18. I hereby certify that the foregoing is true and correct SIGNED H. W. Haven TITLE Prod. Geological Structure of Title Prod. Geologica	St DATE = 3. Jan 20. 5 198 \$ 4 3 2 3 3 3 3
	JAP 27 (This space for Federal or State off	ice use) Barbara of the Administration
	APPROVED BY TITLE	DATE
	CONDITIONS OF APPROVAL, IF PAYMINGTON DISTRICT	Superior Sup
APPROVED BY TITLE DATE DATE OF APPROVAL IF PANYMINGTON DISTRICT ORIG + 5 - USGS, Fmg, SYR DO JOHNSON, G. A. BANNANTINE, J. E. HARRESON, C. D. JOHNSON,		
CENTRAL FILE - H, W, C, REG. GROUP		
	*See Instructions on Reverse S	FARMINGTON COPY