5. LEASE

N.M.047

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A		
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.)	7. UNIT AGREEMENT NAME N/A		
	8. FARM OR LEASE NAME New Mexico Federal -N-		
1. oil gas W other	9. WELL NO.		
2. NAME OF OPERATOR	2E		
SUN OIL COMPANY 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME		
2525 N.W. Expressway, Okla. City, OK 73112	Basin Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY OR		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA		
below.) AT SURFACE: 1110' FNL & 850" FWL	Sec. 17-T30N-R12W 12. COUNTY OR PARISH 13. STATE		
AT TOP PROD. INTERVAL:	San Juan New Mexico		
AT TOTAL DEPTH:	14. API NO.		
 CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 	15 FLEVATIONS (CHOW DE KOR AND ME)		
DECUTAT FOR ARRESTMENT TO	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5859' GR		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF TEST WATER SHUT-OFF			
FRACTURE TREAT	6970		
SHOOT OR ACIDIZE	ENGREPORT results of multiple completion or zone		
TOTE ON NEIGH CHOING	change on form 9-330.)		
MULTIPLE COMPLETE			
ABANDON*	LOGICAL SURVEY		
	NGTON		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)*		
8-30-80 - Loaded hole w/10 bbls 2% KCL water.	GIH w/Baker Mod "R" PKR on		
2-3/8" tbg. set pkr @ 6.625'. Ru to			
8-31-80 - So by RBP @ 6,665' - 6554'. Unseate 4-1/2" CSG 6,636' - 42', 6,600 - 20			
gun. Rd GO. GIH w/4-1/2" Baker Mod	"B" RBP, Mod "R" PKR on 2-3/8"		
Tbg. set RBP @ 6,665'. set PKR @ 6,	573'.		
9-1-80 - SDFS 9-2-80 - SDFS			
9-3-80 - RU Dowell. ACDZ down TBG w/2,000 ga	als. 15% HCL. REL PKR & GIH. Tagged		
RBP @ 6,665'. Circ sand. PU to 6,57 Left RBP in hole. GIH w/Ret. head	'O'. & Attempted to reset RBP POOH- tagged RBP @ 6,740'.		
9-4-80 - PU 4-1/2" BAKER MOD "B" RBP & MOD "	'R" PKR & GIH. RBP SET @ 3,690' ON WAY		
IN/ UNSET RBP & GIH TO 6,575'/ ATT Subsurface Safety Valve: Manu. and Type	EMPT TO SET RBP/ GIH TO 6,720'/ cont-		
18. I hereby certify that the foregoing is true and correct			
SIGNED Jeanne Owens TITLE Prod. Staff AS	SOC. IDATE		
(This space for Federal or State office			
APPROVED BY TITLE TITLE TITLE	DATE		
Milia			
SEP 1 5 1980			

BY PARMINGTON DISTRICT

*See Instructions on Reverse Side

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PU FALLEN RBP/ POOH TO 6,577'/ ATTEMPT TO SET RBP/ PU TO 6,575' & SET RBP/ PU & SET PKR @ 6,565'/ PU & SET PKR @ 6,503'/ DOWELL ACIDIZED DOWN TBG WITH 500 GAL 15% HCL. REL PKR & GIH/ WASHED SAND & BALLS OFF RBP/ LATCHED ONTO RBP & GIH TO 6,665'/ ATTEMPT TO SET RBP/ GIH TO 6,720'/ PU FALLEN RBP/ PU TO 6,665' & SET RBP/ PU & SET PKR @ 6,650'/
PU TO 6,503' & SET PKR/ NU TREE/
9-5-80 - BIT #18 - 6-3/4", WORKED TIGHT CONN POOH TO CHECK BHA

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