5. LEASE

NM 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 WEL  (Do not use this form for proposals to drill or to deepen or plug back to a creservoir. Use Form 9–331–C for such proposals.)	LS 7. UNIT AGREEMENT NAME
1. oil	New Mexico Federal -N-
1. oil gas 💢 other	9. WELL NO.
2. NAME OF OPERATOR	6E
Sun Oil Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Basin Dakota
2525 N.W. Expressway  4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See sp.	ace 17 AREA (
4	Sec. 47-T30N-R12W
AT SURFACE: 850/5 F 11 55/8	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF N REPORT, OR OTHER DATA	
KEI OKI, OK OTHER DAIN	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT	OF:
TEST WATER SHUT-OFF	
FRACTURE TREAT SHOOT OR ACIDIZE	CEIVED
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
PULL OR ALTER CASING	G S 1980 change on Form 9-330.)
CHANGE ZONES	SURVEY
ABANDON* ☐ ☐ \ U.S. C	EOLOGICAL SURVEY RMINGTON, N. M.
(other) Drill X FAS	Removed
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clear including estimated date of starting any proposed work. If we measured and true vertical depths for all markers and zones	well is directionally drilled, give subsurface locations and
7-25-80 - POOH w/Mill. GIH w/Rotary 9 Extension. Tagged plug @ 6	Shoe (3-3/4" x 3 - 1 1/16") & 4'
	up @ 6,920'. Milled to 6,921' POOH.
	IH w/New Rotary Shoe tagged up @ 6,921'
	o reverse or circ. the long way. POOH.
	wore smooth. GIH w/ overshot & grappl
	Rec'd 2 large pieces of fish. Grapple t & grapple. Latched onto fish. POOH.
7-28-80 - RU go. Dumped 15' cmt on p	
$7-29-80 - GIH^{*}w/3-7/8'' Mill w/ 8 - 3$	-1/8" D.C. Tagged TOC 6,950'. Drld
11' of hard cmt. to 6,916'.	Milled to 6,917'. POOH - Mill worn
smooth. One 5" piece of co	ntrol bar inside mill. GIH w/Mill.
Milled to 6,919'. Mill work Subsurface Safety Valve: Magu. ard Type	n smooth. GIH w/Mill.
18. I hereby certify that the foregoing is true and correct	· · · · · · · · · · · · · · · · · · ·
SIGNED Jeannie Chanteritle Prod. S	taff Assoc DATE 8/1/80
(This space for Federal or	r State office use)
CENTER Law uraging	reconstruction of the second o
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY.	DATE
AUG 12 1980	
	<i>!</i>
SARMINGTON DISTRICT	

NNOO

- 7-30-80 Finished GIH to 6,919'. Milled to 6,921'. Started pushing fish down through sand to 6,942'. Circ. POOH LDDC. PU 4-1/2" Mod 'R' Pkr. GIH set pkr. @ 6,848'.
- 7-31-80 Loaded Tbg. RU Schlumberger. GIH w/ 1-11/16" Tbg Gun Set down @ 6,922'. Drug up hole to 6,918'. POOH w/Gun. Rel Mod "R" Pkr. POOH. PU Mill & GIH.
- 8-1-80 Finished GIH. Tagged soft sand @ 6,914-214' D-A set down @ 6,934'. RD D-A. GIH w/Baker Mod "R" & set @ 6,905'. Swabbed tbg. down to 5,500'. RU Howco. Acidize down tbg. w/400 gal. 15% HCL. csg press. Equalized w/tbg. press. during last part of acid job. Rel Pkr. PU to 6,785'. Reset pkr.