
UNITED STALLS DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5.	LEASE
	NM-26395

	144-700	J.J	
6.	IF INDIAN.	ALLOTTEE OR	TRIBE NAM

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
(Do not use this fo reservoir, Use Form				ug bac	k to a different

						,		
1.	oil well		gas well	X	other			
2.	NAM	E OF	OPERA	TOR				
	THE	SUP	ERIOR	CIL	COMPAN	JY		
3.	ADD	RESS	OF OPE	RATOR	!		 	
		_						

P.O. Box 4500 The Woodlands, Texas 77380

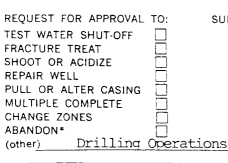
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 1980' FNL & 1980' FEL of Sec. 23

AT SURFACE: 1980' FNL & 1980' FEL of Sec. 23
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Straight hole.

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

6.	IF INDIAN, ALLOTTEE OR TRIBE NAME
7.	UNIT AGREEMENT NAME
	•
8.	FARM OR LEASE NAME
	Government "23"
9.	WELL NO.
	1
10.	FIELD OR WILDCAT NAME
	Wildcat
11.	SEC., T., R., M., OR BLK. AND SURVEY OR
	AREA
	Sec. 23, T19S-R34E
12.	COUNTY OR PARISH 13. STATE
l	Lea New Mexico
14.	API NO.
	-

15. ELEVATIONS (SHOW DF, KDB, AND WD) 3805.2 GR



SUBSEQUENT REPORT OF:

(NOTE) Report results of multiple completion or zone

(NOTE) Report results of

IT. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, 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.)*

12-15-81	(11,500' MD)	Lost bit cones in hole. After se 2 cones. 10.1# MW	econd run, recovered
12-16-81- 12-21-81	(12,545' MD)	Drilling ahead. 10.1# MW	
12-22-81	(12,549' MD)	POH. Fished out bit pieces w/mag	met. RIH w/new bit
12-23-81	(12.552! MD)	Trip in hole whit #14 Drilling	- 10 34 Mai

12-24-81- (13,266' MD) Drilling ahead. 10.3# MW 12-27-81

Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED J. Bannantine of fittle Red. Group Mgr. DATE G. Bannantine fit fittle	<u>December 30, 1981</u>
APPROVED BY	E

USGS (6), RG JUS. GEOLOGICA