Form 9–331 (May 1963)	DEPA	UNITE STATES SUBMIT I DEPARTMENT or THE INTERIOR (Other Ing Verse side)				
GEOLOGICAL SURVEY				NM 0245247		
(Do	SUNDRY N not use this form for y Use "AP	6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
1,	GAS OTH	7. UNIT AGREEMENT NAME				
2. NAME OF	OPERATOR	8. FARM OR LEASE NAME				
	LIARD OIL & GA	McELVAIN-FEDERAL				
		he Southwest, IIIdland	. Texas 79701 1 4 5	9. WELL NO.		
4. LOCATION See also	OF WELL (Report locat space 17 below.)	tion clearly and in accordance with a	any State veduiranents.	0. FIELD AND POOL, O	R WILDCAT	
At surfa	1980' FEL S	10801 501	1111 14 50 1071	Wildcat		
		•	LILL NOV 151314	11, SEC., T., R., M., OR I SUBVEY OR ABEA	_	
14, PERMIT I	NO.	15. ELEVATIONS (Show whethe	T DF. RT. OR. etc.) O NEVE 1.21	Sec. 30, T- 12. COUNTY OF PARISH		
		GR 3903' RK	T DP. RT. OR. eta). OOLOGIA HOME B 3921 HOBES, NEVE HERA	Lea	New Mexico	
16.	Check	Appropriate Box To Indicate	e Nature of Notice, Report, or C			
NOTICE OF INTENTION TO: SUB				QUENT REPORT OF:		
TEST W.	ATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL	
	RE TREAT	MULTIPLE COMPLETE	FRACTURE THEATMENT	ALTERING C		
SHOOT OR ACIDILE		ABANDON*	(Other) Set 41" L	ABANDONME	X X	
(Other) (Note: Report resul				s of multiple completion ou Well pletion Report and Log form.)		
	Devonian. He Elected to p Plugged well 50 sx cement 55 sx cement 75 sx cement Drilled off of Ran $4\frac{1}{2}$ ", 11.0 @ 4870'. Cen Set liner har	back as follows: plug back and attempt of plug 12,950 - 13,100 plug 10,300 - 10,450 plug 9,700 - 9,900 cement plug to 9,650 6#, K-55, casing as limented w/500 sx cement nger pack off. Tested	• · · · · · · · · · · · · · · · · · · ·	a, Morrow or Mings. n top of liner (x. 22 gel. 8.6	iss. Lime.	
18. I hereby	\sim	ing is strue and correct				
SIGNED	Alanda	Title	Manager of Operations	11-1	14-74	
	ace for Federal or Stat					
APPROVED BY TIT CONDITIONS OF APPROVAL, IF ANY:			ons on Reverse Side LOGICAL SI U. S. GLODOGICAL ME HOBBS, NEW ME	JRVEY		
		*3ee Instructio	U. S. GEDLOUIC ME HOBBS, NEW ME			