Form 9–331 (May 1963)	UNIT STATES MOINT DEPARTMENT OF THE INTERIOR DE GEOLOGICAL SURVEY Artesia,		Form approved Budget Bureau 5. LEARE DESIGNATION A LC-061638	No. 42-R1424	
(1)0	SUNDRY NOTICES AND REPORTS ON WE not use this form for proposals to drill or to deepen or plug back to a d Use "APPLICATION FOR PERMIT" for such proposals.)	LLS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1.	Use "APPLICATION FOR PERMIT for such proposals.)		7. UNIT AGREEMENT NAS	i E	
WELL		<u>R 1 0 1983</u>			
2. NAME OF		D. C. D.	B. FARM OR LEASE NAM	5	
		ESIA, OFFICE	9. WELL NO.		
	0. Box 128 Loco Hills, New Mexico 88255		25	-	
See also	or WELL (Report location clearly and in accordance with any State requi	remeate.	High Loneson		
At surface 660' FNL and 990' FEL			11. BEC., T., R., M., OR BLK. AND		
		AL 3 0 1982 🗍	BURVEY OR AREA		
			Sec. 13, T-16	•	
14. PERMIT	15. ELEVATIONS (Show whether DF, HT, GR, etc. 3747' DF U.G. C	「「現れ」などの人	Eddy	New Mexico	
16.	. <u></u>	ALL CLAY MEXAN	they Data		
10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: BUBBEQUENT BEPORT OF:					
	· · · · · · · · · · · · · · · · · · ·		TEPAIRING W		
		CER SHUT-OFF	ALTERING CA		
		OTING OR ACIDIZING	ABANDONMEN	r• X	
REPAIR	WELL CHANGE PLANS (Ot	her)	of multiple completion of	n Well	
(Other		Completion or Recomple	tion Report and Log for	n.)	
propo:	; proposed or completel operations (Clearly state all pertinent details, a sed work. If well is directionally drilled, give subsurface locations and m o this work.)*	ensured and true vertical	depths for all markers	and zones perti-	
	The following work was completed December	10 - 22, 1981:			
1.	 Attempted to pull tubing. Efforts unsuccessful as tubing was falling apart and hole was scaled up @ 1695'. 				
2.	2. Set cement retainer @ 1550'. Pump 20 sack cement through retainer, and leave 20 sack cement on top of retainer.				
3.	Load hole with mud.				
4.	 Perforated 4 holes @ 1109' (Top of Yates) and squeezed 55 sack cement into formation. Top of plug in casing @ 984'. 				
5.	 Perforated 4 holes @ 475' (Top of Salt) and squeezed 55 sack cement into formation. Top of plug in casing 420'. 				
6.	 Perforated 4 holes @ 350' (Water zone) and squeezed 135 sack cement into formation. Top of plug in casing @ 180'. 				
7.	7. Spot 10 sack surface plug.				
	Erect permanent marker.				
0.	Additional report will submitted when surfa	ace restoration	is completed a	at end	
	of nine (9) well program.		· · · · · · · · · · · · · · · · · · ·		
18. I hereby	certify that the foregoing is true and correct	· · · · · · · · · · · · · · · · · · ·			
SIGNED	m. b. Samang TITLE Enginee	er	January	/ 19, 1982	
(This s	ace for Felleral or ALDER DATE D			1	
APPROV CONDIT	VED BY FITTLE TITLE	<u></u>	DATE	- than	
	MAR 9 1983			PHURKN	
	JAMES A. GILLHAM [*] See Instructions on Reve DISTRICT SUPERVISOR	rse Side		W W	