1010 7-331 No. 1866

## DEPARTMEN OF THE INTERIOR STEED AND THE PROPERTY OF THE INTERIOR STEED AND THE PROPERTY OF THE

Form approved hudget Bureau Nr. 42 R142 LLASE DESIGNATION AND BERTAL H. D. 20702

DATE June 24, 1981

DATE \_\_

	GEOLOGICAL SURVEY	LC-028793-a	
	SUNDRY NOTICES AND REPORTS ON WELLS  (In not use this form for projectals to drill or to despets or plus back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such projectals.)	6 D INDIAN ALLEGTED OF TRIBE NAME	
1	on	T. UNIT AUBELMENT NAME RECORDS	
•	General American Oil Company of Texas	Burch "A" SEP 1 8 198	
_	P. O. Box 128 Loco Hills, New Mexico 88255	23	
	100 ATION OF WILL (Report location clearly and in accordance with any State requirements.*  New place 17 below.) At auriace  2565 FNL and 995 FWL	Grayburg-Jackson  11. BEC., T., R., M., OR BEK, AND  NURVEY ON AREA	
14	PERSON NO. 15. ELEVATIONS (Show whether DF, NT, OK, etc.)	Sec. 19, T-17S, R-30E	
	3627' DF	Eddy New Mexico	
J G.	Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data	
	NUTICE OF INTENTION TO:	ENT REPORT OF:	
		of multiple completion on Well etion Report and Log form.)	
	niso kini. mioisosti ok cosmitti operatiosk (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true verticinent to this work.).  The following work was completed June 16 — 19, 1981:	including estimated date of starting any al depths for all markers and zones perti-	
1.	Tagged bottom @ 3150' and spotted 125 sack plug to cover open Tagged top of plug @ 2447'.	hole section 3150'-2497'.	
2.	Ran casing stretch survey — no casing free.		
3.	Perforated 4 holes @ 875' (Base of Salt) and squeeze 55 sacks cement. Top of plug in casing, 825'.		
4.	Top of Salt is behind pipe and cement. Water zone was also recorded as being behind pipe and cement. However, when the cellar was dug out, a hole was found around the 8-5/8" casing. It was decided to perforate 4 holes at 293' (water zone) and squeeze cement. 175 sacks cement was squeezed through these perforations. Cement circulated to the surface around the outside of the 8-5/8" and between the 8-5/8" and 7".		
5.	Cement around the 8-5/8" casing dropped 6' overnight. The cellar was filled with cement when the 10 sack surface plug was set.		
6.	Permanent dry hole marker was installed.		
	An additional report will be submitted when the location is of the 4 well abandonment program.	cleaned up at the end	

TITLE \_

Engineer

18. I hereby certify that the foregoing is true and correct

(This space for Federal or State office use)