16.

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Form approved Budget Bureau No 42 R1424

10-028793-a

5,	LEASE	DESIGNATION	AND BERIAL	<b>5</b> 0

GEOLOGICAL SURVEY	LC-028793-a
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir Use "APPLICATION FOR PERMIT—" for such proposals.)	G. IF INDIAN, ALLOTTER OR TRIBE PART
. Weld Tother Water Injection >	7. UNIT AGREEMENT NOFP 1 8 198
OF OPERATOR	h PARM OF LEAST NAME /

Ose ATTIMENTION FOR TERMIN 1 or such proposate,)	
on. CAN OTHER Water Injection >	7. UNIT AGREEMENT NOEP 1 5 199
2. NAME OF OPERATOR	N. FARM OR LEASE NAME (3)
General American Oil Company of Texas	Burch "A" AttrestA, OFFICE
3. ADDRESS OF OPERATOR	9. WELL NO.
P. O. Box 128 Loco Hills, New Mexico 88255	23
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface 755	Grayburg-Jackson
2565' FNL and <del>995' </del> FWL	11. BEC., T., B., M., OR BLE. AND NURVEY OR AREA
	Sec. 19, T-17S, R-30E
14. PERMIT NO. ; 15. ELEVATIONS (Show whether DE, RT, GR, etc.)	12. COUNTY OR PARISH   13. STATE

3627' DF Eddy New Mexico

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

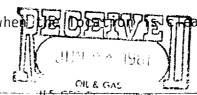
NOTICE OF INTENTION TO:			RUBSEQUENT REPORT OF:			
				pro september.	_	<del></del> ;
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	!
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CABING	
KHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*	X
REPAIR WELL		CHANGE PLANS		(Other)		
(Other)				(Note: Report results of mu Completion or Recompletion I	ltiple completion on Well Report and Log form.)	

17 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.)\*

The following work was completed June 16 - 19, 1981:

- Tagged bottom @ 3150' and spotted 125 sack plug to cover open hole section 3150'-2497'. Tagged top of plug @ 2447'.
- Ran casing stretch survey no casing free. 2.
- Perforated 4 holes @ 875' (Base of Salt) and squeeze 55 sacks cement. Top of plug in 3. casing, 825'.
- 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".
- Cement around the 8-5/8" casing dropped 6' overnight. The cellar was filled with cement when the 10 sack surface plug was set.
- Permanent dry hole marker was installed.

An additional report will be submitted when the of the 4 well abandonment program.



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I hereby certify that the foregoing is true and correct		<del>U.S. হেতেটোর বার বার্থহুত্</del> তিল্পান্ত মিল্লাল হনতে Engineer		June 24, 1981
SIGNED APPROVED	TITLE	Engineer	DATE	
	T			
APPROVED BOOKS. Sgd. PETER W. CHESTER	TITLE		DATE	
CONDITIONS OF APPROVALED AND 1901				
500				

JAMES A. GILLHAM DISTRICT SUPERVISOR

\*See Instructions on Reverse Side