DEPARTMENT OF THE INTERIOR WINGSHIE

GEOLOGICAL SURVEY

Budger Bureau No. 42-R1424

SEP 16 1974

ILS GEOLOGICAL SURVEY

5. SEASE DESIGNATION AND MERIAL NO

LC-028784-93(b) Tr.A 6. IF INDIAN, ALLOTTER OR THISE NAME

undry notices	AND	REPORTS	ON	WELLS
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site and the rhis form for proposals to drill or to deepen or plug back to a different reservoir.

Le 'APPLi	CATION FOR PERMIT FOR SIG	h proposals.)	(	
THE X ASSESSMENT OF THE RESIDENCE OF THE		RECEIVE	7. UNIT AGREEMENT NA	ME
L. NAME OF OCERNIOR			8. FARM OR LZASE NAM	(E
General American Oil	Company of Texas	SEP 1 7 1974	Keely "B"	
A APPRESS OF WEERSTOR		on the second of	9. WELL NO.	
P. O. Box 416 Loca	Hills, New Mexico	88255	25	
<ul> <li>The resolvent White - Report be afford Society - space 17 herowy.</li> <li>Surface</li> </ul>	s elearly and in accordance with i	any State requirements. 1	10. FIELD AND POOL, OF Grayburg-Jac	
25' FNL and 2615'	FEL Sec. 26,	T-17S, R-29E	11. SEC., T., B., M., OR B SURVEY OR AREA	
			26 - 17S - 2	29E
PROPERTY NO	15. ELEVATIONS (Show whether	r DF, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE
	358	3.9' GR	Eddy	New Mexico

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

SOURCE OF INTENTION TO:		SUBSEQUENT	SUBSEQUENT REPORT OF:		
TEST WATER SHITT-GFF	PULL OR ALTER CASING	WATER SHUT-OFF X	REPAIRING WELL		
FRAME TREAT	MCLTIPLE COMPLETE	FRACTURE TREATMENT X	ALTERING CASING		
STOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*		
REF (R. WELE	CHANGE PLANS	(Other)			
(Other)	· — • · · · · ·	(NOTE: Report results of n Completion or Recompletion	nultiple completion on Well Report and Log form.)		

- 17. BESCHIEF PROPOSED ON CONTINUENCE S. (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.)\* RECEIVED
- 1. Spud at 8:45 A.M. August 2, 1974.
- Ran 8-5/8" 20# Casing set at 363' KB as follows:
  - a. Volume of cement equalled 132 cubic feet (100 sacks).
  - b. Brand of cement was Southwestern Class "C" with 2% CaCl.
  - c. Approximate temperature of cement slurry was 75° F.
  - d. Formation temperature was 64° F.
  - After standing cemented for 9 hours compressure strength was 800#. Pressure tested to 400#. Tested OK.
  - f. Drilled out cement after standing 12 hours.
- Ran 4-1/2" 9.5# casing to 3450' KB and cemented with 450 sacks cement.
- We perforated as follows:

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Loco Hills: 2278'- 2281' (8 holes); 2285'-2289' (6 holes) 2746'-2748' (4 Holes); 2773'-2775' (4 Holes); 2792'-2794' (4 H) Jackson: 2830'-2833' (6 holes); 2840'-2843' (6 holes); 2918'2920' (4 H) 2933'-2936' (6 Holes); 2956'-2958' (4 Holes); Lower San Andres 3113'-3117' (8 holes); 3132'-3136' (8 holes).

Fraced from 3113' to 3136' with 30,000# sand and 30,000 gallons water.

Acidized from 2918' to 2658' with 3,500 gallons 15% acid.

Acidized from 2830' to 2843' with 3,500 gallons 15% acid.

Acidized from 2746' to 2794' with 3,500 gallons 15% acid.

Fraced from 2278' to 2289' with 20,000# sand and 20,000 gallons water.

SIGNED Company is true and of	TITLE District Superintendent	DATE September 13, 1974
(This space for Pederal or State office use)		
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE
ADSTANCE		
	*See Instructions on Reverse Side	
& 1Bula		