N.M.O.C.D. COPT UNITER STATES (May 1963) DEPARTMENT C. THE INTER GEOLOGICAL SURVEY	C:SF SUBMIT IN TRIPLICATT (Other Instructions on verse side) NM-012764 G. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ((1)0 not use this form for proposals to drill or to deepen or plug to Use "APPLICATION FOR PERMIT_" for such p	ON WELLS back to a different rest EID roposals.)
OIL WELL WELL OTHER Wall Super- General American Oil Company of Texas 3. ADDREAS OF OPERATOR P. O. Box 128, Loco Hills, New Mexico 882 4. LOCATION OF WELL (Report location clearly and in accordance with any New also space 17 below.) At surface 2310' FNL and 330' FEL	HELL NO.
14. PERMIT NO. 15. ELEVATIONS (Show whether DI 3678	
NOTICE OF INTENTION TO : TEST WATER SHUT-OFF FRACTURE TREAT NHOOT OR ACIDIZE REPAIR WELL (Mbgr)	Nature of Notice, Report, or Other Data BUBREQUENT REPORT OF: WATER SHUT-OFF FRACTURE THEATMENT HIDOTING OR ACIDIZING (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) and details, and give pertinent dates, including estimated date of starting any concession perti-

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 done:

- 1. Ran 2" tubing to 2500'. Set 150' cement plug from bridge plug @ 2500' back to 2350'.
- Ran Free Point. Free Point indicated 5 1/2" casing stuck @ 562' and free @ 550'. Consulted USGS and it was recommended to cut casing off @ 550' and set 100' cement plug, (50' inside and 50' outside) from 500' back to 400'.
- 3. Casing was cut @ 550'.
- 4. After one joint of casing was pulled, water flow was encountered.
- 5. USGS was consulted and it was recommended to squeeze to shut off water flow.
- 6. Shut well in and pressure stablized @ 170#. Rigged up and block squeezed formation with 400 sacks of Class C cement with 3% CaCl. Shut well in.
- 7. Water flow was shut off. Tagged cement inside of 5 1/2" casing 5' below surface.
- 8. Ran 200' of 3/4" tubing between 8 5/8" and 5 1/2" casing. Circulated cement to surface.
- 9. Filled remaining 5' of 5 1/2" with cement and installed dry hole marker.
- 10. Awaiting instructions from BLM concerning the ripping of pad and access road.

18. I hereby certify that the foregoing is true and correct SIGNED pendell Naukins	TITLE Asst. Field Superintendent	DATE November 15, 1979
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY :	TITLE ACTING DISTRICT ENGLISHER	DATE

9

 $e^{-\vec{r}}$