TIM 9-331 NEC.C.D. COPY UNITED STATES SUBMIT IN TRIPLIC	TE Form approved. Budget Bureau No. 42-R1424.
DEPARTMEN OF THE INTERIOR verse side	5. LEASE DESIGNATION AND BERIAL NO. LC-061638
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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 "AFPLICATION FOR PERMIT_" for such proposals.)	RECEIV
	7. UNIT AGREEMENT NAME
OIL GAB OTHER Water Injection	- B. FARM OR LEADE NAME
General American Oil Company of Texas	Brewer O C .
ADDRESS OF OPERATOR P. O. Box 128 Loco Hills, New Mexico 88255	9. WELL NO. ARTESIA
P. O. BOX 128 LOCO Hills, New Mexico 88255	10. FIELD AND FOOL, OR WILDCAT
See also space 17 below.) At surface	High Lonesome
990' FSL and 660' FWL	11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA
	Sec. 14, T-16S, R-29E
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
3699' DF	Eddy New Mexico
3. Check Appropriate Box To Indicate Nature of Notice, Report,	, or Other Data
NOTICE OF INTENTION TO:	UBREQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REFAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	
BHOOT OR ACIDIZE     AHANDON®     A       REPAIR WELL     CHANGE PLANB     (Other)	
(Note: Report	results of multiple completion on Well ecompletion Report and Log form.)
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent proposed work. If well is directionally drilled, give subsurface locations and measured and true	dates, including estimated date of starting any vertical depths for all markers and zones perti-
We propose to plug and abandon this well as follows:	
<ol> <li>Pull tubing.</li> </ol>	for the second
	S. J. Large No. Low Low
2. Run casing scraper.	U.S. Ser State
3. Run freepoint and shoot 7" casing off and pull from ho	ole. Or Classic Classi
<ol> <li>Run in hole with tubing and spot 100' cement plug, 203 (This will cover open hole section 2002'-2036').</li> </ol>	36'-1936'. NEW MEXICO
5. Set 100' cement plug where casing was shot off. (50'	in and 50' out of casing stub)
6. Set 100' cement plug from 885'-785'.(Base of Salt 835'	').
7. Set 100' cement plug from 470'-370'.(Top of Salt 420').	
B. Set 100' cement plug from 300'-400'.(Across water zone).	
9. Set 10 sack cement plug at surface and install dry hol	
10. Remove all debris from location and fill pits. Rip lo	
	cation and roads as necessary.
8. I hereby certity that the foregoing is true and correct SIGNED Jundell M. Maukins TITLE Field Superintendent	tFebruary 5, 1981

APPROVED BY CHESTER W. CHESTER TITLE ACTING ENSTRICT ENGINEER DATE FEB 10 1981