Form 9-331 May 1963	UNITED STATES	SUBMIT IN TRIPL'ATE	Form approved. Budget Bureau No. 42-R1424
DEPARTMEN OF THE INTERIOR VERME alder			5. LEASE DESIGNATION AND BERIAL NO.
GEOLOGICAL SURVEY			LC-063638 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(1)	SUNDRY NOTICES AND REPORTS ON	to a different reservoir	
Use "APPLICATION FOR PERMI1—" for such proposals.)			RECEIVED
1. 011	□ GAB □ OTHER Water Injection ✓		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			N. FARM OR LEABE NAME FEB 2 0 198
General American Oil Company of Texas			Brewer
P. O. Box 128 Loco Hills, New Mexico 88255			# 21 ARTESA, OFFICIA
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			High Lonesome
660' FNL and 660' FWL			11. HEC., T., R., M., OR BLE. AND BURVEY OR AMEA
			Sec. 14, T-16S, R-29E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)		GR, etc.)	12. COUNTY OF PARISH 13. STATE
	3711' DF		Eddy New Mexico
16.	Check Appropriate Box To Indicate Natur	e of Notice, Report, or Ot	ther Data
	NOTICE OF INTENTION TO:	BUBSEQUE	INT REPORT OF:
TEST	WATER BHUT-OFF FULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	T OR ACIDIZE ABANDON•	PRACTURE TREATMENT	ALTERING CABING
	IR WELL CHANGE FLANS	(Other)	
(Othe		Completion or Recomple	of multiple completion on Well tion Report and Log form.)
prop	BE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent det posed work. If well is directionally drilled, give subsurface locations t to this work.) \bullet	ails, and give pertinent dates, 1 and measured and true vertical	depths for all markers and zones perti-
	ropose to plug and abandon this well as fo	cllows:	el 1 ac
1.	Pull tubing.		
2.	Run casing scraper.		NO. WOL
3.	Run freepoint and shoot 5-1/2" casing off and pull from hole.		
4.	Run in hole tubing and spot 100' cement plug, 2022'-1922'.		
_	(Inis will cover open note section 1991 - 2022).		
5.	Set 100' cement plug where casing was shot off. (50' in and 50' out of casing stub).		
6.	Set 100' cement plug from 875'-775'. (Base of Salt 825').		
7.	Set 100' cement plug from 470'-370'. (Top of Salt 420').		
8.	Set 100' cement plug from 300'-400'. (Across water zone).		
9.	Set 10 sack cement plug at surface and install dry hole marker.		
10.	. Remove all debris from location and fill pits. Rip location and roads as necessary.		
18. I here	by certify that the foregoing is true and correct		
		d Superintendent	DATE February 5, 1981
	space for Federal or State office use)		
) foreign chantern	FEB 1 0 1981
APPR	OVED (STIS. Sgd.) FEILER W. COMMENTINE TITLE MOTION	S ENSTRICT ENGINEER	DATE