Form 9-331 (May 1963) DE			Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND BERIAL NO
C/SF	GEOLOGICAL SURVEY		LC-061638
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.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR SEP 23 1931			5. FARM OR LEASE NAME
General American Oil Company of Texas			Brewer 9. WELL NO.
P. O. Box 128, Loco Hills, New Mexico 88255 ARTES A OPECE 4. Exercision or WELL (Report location clearly and in accordance with any State requirements. ⁶ See also space 17 below.) At surface			15 10. FIELD AND FOOL, OR WILDCAT High Lonesome
660' FSL & 1977' FWL			11. BEC., T., B., M., OR BLK. AND BURYLY OR AREA UL - N Sec. 12, T-16S, R-29E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)			12. COUNTY OF PARISH 13. STATE
	3733' DF		Eddy New Mexico
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data			
			QUENT REPORT OF:
TEST WATER BHUT-OFF	FULL OB ALTER CABING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZE	ABANDON®	BHOOTING OR ACIDIZING	ABANDONMENT [®] X
(Other) (Other) (Other) (Other) (Other) (Other) (Other) (Completion or Recompletion Report results of multiple completion on Well			
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 rones perti- nent to this work.)*			
The following work was completed July 2-20, 1981:			
1. Set 50 sack plug 2090'-1990'. (Open hole section 2090'-2060'.)			
 Perforated 4 holes @ 975' (Base of Salt) and squeezed 55 sacks cement, (plug inside casing 1025'-878'). 			
 (plug inside casing 1025'-878'). 3. Perforated 4 holes @ 480' (Top of Salt & water zone) and squeezed 255 sacks cement over 4 days to bring plug inside casing to 370'. 4. Perforated 4 holes @ 350' (water zone) and squeeze 100 sacks cement into formation. Tag plug inside casing @ 294'. 			
4. Perforated 4 holes @ 350' (water zone) and squeeze 100 sacks cement into formation. Tag plug inside casing @ 294'.			
5. Set 10 sack surface plug, fill cellar with cement and install permanent well marker.			
6. Location was restored to BLM requirements on July 20, 1981. SEP 1 8 1981			
			GIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO
18. I hereby certify that the f	foregoing is true and correct		
signed	Samsing TITLE	Engineer	DATE September 17, 1981
	PETER W. CHESTER		
APPROVED BY CONDITIONS OF APPRO	TITLE		DATE
	DR JAMES A. GILLHAN#See Instruction: DISTRICT SUPERVISOR	s on Reverse Side	