Form 9-331 (May 1963)	UN ED STATES	SUBMIT IN TRIP (Other instructions re-	Form approved. Budget Bureau No. 42-R1
D	EPARTMEN I OF THE INT	ERIOR verse side)	5. LEASE DESIGNATION AND SERIAL 1 <b>NM - 0556811</b>
	GEOLOGICAL SURVE		6. IF INDIAN, ALLOTTEE OR TRIBE NA
(Do not use this form	Y NOTICES AND REPOR	IS ON WELLS plug back to a different reservoir.	
Use	n for proposals to drill or to deepen or e "APPLICATION FOR PERMIT—" for s	RECEIVE	C. UNIT AGREEMENT NAME
OIL GAS WELL WELL	OTHER Dry Hole		
2. NAME OF OPERATOR General American	Oil Company of Texas	SEP 1 1 1974	8. FARM OR LEASE NAME Brewer
3. ADDRESS OF OPERATOR			9. WELL NO.
P. O. Box 416	Loco Hills, New Mexico	88255 D. C. C.	28 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Repor See also space 17 below.) At surface	t location clearly and in accordance with	any state requirements.	Wildcat
1980' <b>F</b> SI	L and 1980' FWL Sec.	12 - T-165, - R-298	11. SEC., T., E., M., OR BLK. AND SUBVEY OR AREA
			12 - 165 - 29E
14. PERMIT NO.	15. ELEVATIONS (Show whet	her DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	373	15' GL	Eddy New Me
16.	Check Appropriate Box To Indica	ate Nature of Notice, Report, or C	Other Data
	CE OF INTENTION TO:		ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL (Other)	g back ä temp. abandon J	(Other) (NOTE: Report results	of multiple completion on Well etion Report and Log form.)
nent to this work.) *	ng back and temporarily	e locations and measured and true vertica abandon as follows:	
nent to this work.)* We propose to plu	ng back and temporarily tubing.		
hent to this work.)* We propose to plu 1. Pull 2*	tubing.	abandon as follows:	RECEIVED
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hent to this work.)* We propose to plu 1. Pull 2* 2. Run free 3. Lay down 4. Pick up 8.	<pre>tubing. point and cut pipe at a 5-1/2" casing. 2" tubing and spot ceme 35' plug on top of brid</pre>	abandon as follows: approximately 8,000'. ant plugs in mud as follow age plug \$ 10,476'.	RECEIVED
hent to this work.)* We propose to plu 1. Pull 2* 2. Run free 3. Lay down 4. Pick up 2. b. 2	<pre>tubing. point and cut pipe at a 5-1/2" casing. 2" tubing and spot ceme 35' plug on top of brid 100' plug from 10,100' t</pre>	abandon as follows: approximately 8,000'. ent plugs in mud as follo lgs plug \$ 10,476'. to 10,200'.	RECEIVED U.S. SECLOS SURVEY ARTIESTA, NEW MENICO
hent to this work.)* We propose to plu 1. Pull 2* 2. Run free 3. Lay down 4. Pick up a. b. c.	<pre>tubing. point and cut pipe at a 5-1/2" casing. 2" tubing and spot ceme 35' plug on top of brid 100' plug from 10,100' t</pre>	abandon as follows: approximately 8,000'. ent plugs in mud as follo lge plug @ 10,476'. to 10,200'. ' pipe stub and 50' ou	RECEIVED U.S. SECLOS SURVEY ARTIESTA, NEW MENICO
hent to this work.)* Ne propose to plu 1. Pull 2* 2. Run free 3. Lay down 4. Pick up a. b. c. d. e.	<pre>tubing. point and cut pipe at a 5-1/2" casing. 2" tubing and spot ceme 35' plug on top of brid 100' plug from 10,100' t 100' plug 50' in 5- 1/2" 100' plug at 6400' to 65 100' plug at 4800' to 49</pre>	abandon as follows: approximately 8,000'. ent plugs in mud as follow lgs plug \$ 10,476'. to 10,200'. ' pipe stub and 50' ou 600'.	RECEIVED U.S. DECLOROAL SURVEY ARTIESTA, NEW MENICO ARTIESTA, NEW MENICO
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hent to this work.)* Ne propose to plu 1. Pull 2" 2. Run free 3. Lay down 4. Pick up a. b. c. d. f. Well temporarily 18. I hereby certify that the SIGNED	tubing. • point and cut pipe at • 5-1/2" casing. 2" tubing and spot cema 35' plug on top of brid 100' plug from 10,100' t 100' plug 50' in 5- 1/2" 100' plug at 6400' to 65 100' plug at 6400' to 65 100' plug at 4800' to 49 100' plug in bottom of 6 abandoned for future co foregoing is true and correct CLOL TITLE	abandon as follows: approximately 8,000'. Int plugs in mud as follow lge plug @ 10,476'. to 10,200'. 'pipe stub and 50' ou 100'. 100'. 1-5/8" at approximately 2 mpletion attempts in 8-5.	RECEIVED NS: U.S. SECONDANSING ARTICLA, NEW MERICO 4 at approximately 8,0 650'-2750'. /8" casing. September 9,
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FILE

SED 1 ( 1574 ACTING DISTRICT PRODUCTS

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\*See Instructions on Reverse Side