TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

ALTERING CASING

Orm 9-331  UNI. D STATES  SUBMIT IN TRIPL  (Other Instructions on re- May 1963)  The INTERIOR verse side)  5. Lease Designation and the state of the	D SERIAL NO.	
May 1963) DEDARTMENT OF THE INTERIOR verse side)		
May 1963)  DEPARTMENT OF THE INTERIOR (Other Institutions of the Interior AND NM 6869)  NM 6869		
GEOLOGICAL SURVEY  6. IF INDIAN, ALLOTTEE O	R 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 "APPLICATION FOR PERMIT—" for such proposals.)	· · ·	
Use "APPLICATION FOR PERMIT" 101 601 11 7. UNIT AGREEMENT NAME	<u> </u>	
1.	·	
WELL GAS WELL XX OTHER 8. FARM OR LEASE NAME		
2. NAME OF OPERATOR Pipe Line Dee	p Unit	
General Exploration Company 9. WELL NO.	=	
3. ADDRESS OF OPERATOR 4	·	
4219 Sigma Road, Dallas, Texas 75240  4219 Sigma Road, Dallas, Texas 75240  10. FIELD AND FOOL, OR	10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  10. FIELD AND POOL, OR See also space 17 below.)	Undesignated	
At surface	K. AND	
SURVEY OR AREA		
Sec. 6, T-19-	S, R-34-E	
12. COUNTY OF PARTY		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	New Mexico	
3,872' GL   Lea		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data		
SUBSEQUENT REPORT OF:		
NOTICE OF INTENTION TO:	ELL	

(Other) Progress Report (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) CHANGE PLANS REPAIR 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 zones pertinent to this work.) \*

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON\*

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

0 6133' drilling in lime and shale. Made 553' last 24 hours. Drilling with 10-23-78: fresh water. Totco @ 5760' was 1/4 degree.

@ 6890' drilling in lime. Made 757' last 24 hours. Drilling with fresh water. Totco @ 5850' was 1/4 degree. Totco @ 6365' was 1/2 degree. Totco @ 6590' 10-24-78: was 3/4 degree.

@ 7574' drilling in lime and shale. Made 684' last 24 hours. Drilling with 10-25-78: fresh water. Totco @ 7080' was 1/2 degree.

10-26-78: @ 7700' drilling in lime and shale. Made 126' last 24 hours. Drilling with fresh water. Totco @ 7578' was 3/4 degree. Slow progress due to fishing for cones lost off bit. ART: Resumed drilling.

10-27-78: @ 8340' drilling in lime and shale. Made 640' last 24 hours. Drilling with water. Chlorides - 20,000. Totco @ 8071' was 3/4 degree.

18. I hereby certify that the foregoing is true and correct SIGNED TITLE	Consultantin FOR RECORD DATE October 27, 1978
This space for Federal or State office use)  APPROVED BY	U. S. GEOLOGICAL SURVEY MEXICO HOBBS, NEW MEXICO
*See Instruct	tions on Revene Side