N. M. C. S. S. CORY

Form 9-331

## UNI. O STATES SUBMIT IN TRIPLIA TE-

Copy to S7 Form approved.

(M;		DEPARTMENT OF THE INTERIOR (Other Instructions on re- GEOLOGICAL SURVEY						
	SUNDRY NOTI (Do not use this form for propose Use "APPLICA"	6. IF INDIAN, ALLOTTEE OR TRIBE NAME						
1 . 2.	OIL GAN X OTHER NAME OF C ENATOR	8. FARM OR LEASE NAME  Green A ( ) 9. WELL NO.  #3 10. FIELD AND POOL, OR WILDCAT  Grayburg Atoka						
3.	General American Oil C							
4.	P. O. Box 128, Loco Hi LOCATION OF WELL (Report location of See also space 17 below.) At surface							
	1980' FSL and 660'	FEL of Section 29, Eddy County,		11. BEC., T., R., M., OR BLE. AND BURVEY OR AREA  Sec. 29, T-17-S, R-29-E				
14.	, PERMIT NO.	15. ELEVATIONS (Show whether DI	F, RT, GR, etc.)	12. COUNTY OR PARISH	18. BTATE New Mexico			
 16.	Check Ap	3595 KB opropriate Box To Indicate N	Nature of Notice, Report, or C		I NEW MEXICO			
	NOTICE OF INTEN	TION TO:	RUBREQUENT REPORT OF:					
	FRACTURE TREAT  KHOOT OR ACIDIZE  X	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON*  CHANGE PLANS		ALTERING CA ABANDONMEN of multiple completion etion Report and Log for	ASING			
17.	DESCRIBE PROPOSED OF COMPLETED OPE proposed work. If well is directionent to this work.)	MATIONS (Clearly state all pertiner mally drilled, give subsurface locations)	ot details, and give pertinent dates, ations and measured and true vertical	including estimated dat I depths for all markers	e of starting any cand zones perti-			

We propose to dig small workover pit and fence. Kill well, pull tubing and set cast iron bridge plug @ 10,315' with 30' of cement on bridge plug to permanently abandom current Atoka perforations from 10,350' to 10,389'.

We propose to perforate Upper Atoka from approximately 10,230' to 10,245' with 2 shots per foot. Run tubing and swab test. Acidize if necessary. If zone is not commercial we propose to set a cast iron bridge plug @ 10,100' with 30' of cement on bridge plug to permanently to abandon Atoka zone. We propose to perforate and complete in Cisco zone from approximately 9074' to 9090' with 2 shots per foot. Swab and test well.

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18. I hereby certify that the foregoing is true and correct	TITLE _	Asst.	Field	Superint					
(This space for Federal of State office use)  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE _	ACTIN	G DISTE	RICT ENGIN	EER	DATE _	OCT	2 4 19	78