Form 9-331 (May 1963)						
עברא				Rudger Russen No. 49 01494		
(Do not use this form for	NOTICES AND REPORTS proposals to drill or to deepen or plug PPLICATION FOR PERMIT	back to a different reservoir.		OTTEE OR TRINE NAME		
	HER		7. UNIT AGREEME			
2. NAME OF OPERATOR	8. FARM OR LEAS	8. FARM OR LEASE NAME				
Gulf Oil Corporatio 3. Address of Operator	C. E. LaMunyon 9. WELL NO.					
Box 670, Hobbs, New 4. LOCATION OF WELL (Report loca See also space 17 below.) At surface	5 10. FIELD AND POOL, OR WILDCAT Langlie Mattix 11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA					
660' FN & WL, Section 21, 23-S, 37-E						
14. PERMIT NO.	15. ELEVATIONS (Show whether I	DF. RT. OR. etc.)	<u>Sec_21-23</u>	-S. 37-E		
14. PERMIT NO.	15. ELEVATIONS (Show whether 1 3325		12. COUNTY OF P.	ARISH 13. STATE		
		' DF	12. COUNTY OB P.	-S. 37-E ARISH 13. STATE New Mexico		
16. Chec	3325	' DF Nature of Notice, Report, or	12. COUNTY OB P.	ARISH 13. STATE		
16. Chec	3325 ck Appropriate Box To Indicate	' DF Nature of Notice, Report, or	12. COUNTY OR P. Lea Other Data BQUENT REPORT OF:	ARISH 13. STATE		
16. Chec NOTICE OF	3325 ck Appropriate Box To Indicate	DF Nature of Notice, Report, or	12. COUNTY OR P. Lea Other Data EQUENT REPORT OF: REPAIR	ARISH 13. STATE New Mexico		
16. Chec NOTICE OF TEST WATER SHUT-OFF	3325 ck Appropriate Box To Indicate F INTENTION TO: FULL OR ALTER CASING	DF Nature of Notice, Report, or subsi water shut-off	12. COUNTY OR P. Lea Other Data EQUENT REPORT OF: REPAIR ALTERI	ING WELL		
16. Chec Notice of test water shut-off Fracture treat	3325 ck Appropriate Box To Indicate p intention to: pull or alter casing multiple complete	DF Nature of Notice, Report, or subsi water shut-off fracture theatment	12. COUNTY OR P. Lea Other Data EQUENT REPORT OF: REPAIR ALTERI	ING WELL		

3709' TD.

Set CI BP at 3500' and cap with 5 sacks, 48', of Class C cement to 3452', abandoning open hole interval 3535' to 3709'. Spot 20 sacks, 195', Class C cement plug from 1266' to 1071', across top of salt at 1216' and across 8-5/8" shoe at 1121'. Spot 6 sack Class C cement plug from 50' to surface. Install dry hole marker and clean location.

STIPULATION: Since our records indicate cement behind the 5's" casing did not fill to above 2800 feet, approval of this notice is subject to the following in addition to the proposed top and bottom plugs:

> Cut and pull 5%" casing from below 2600 feet and place additional 100 foot (25 sack minimum) in intervals 2500 to 2600 and 10%0 to 1170 feet, or perforate 5%" casing and place coment outside and inside 5%" casing through these intervals.

18. I hereby certify that the foregoing is true and SIGNED SIGNED	TITLE	Area Engineer	 DATEJ	une 26, 1975
(This space for Federal or State office use)				
APPROVED BY Conditions of Approval, if any:	TITLE _		 DATE	
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\*See Instructions on Reverse Side