	COPY TO O. C. C.		
DEPARTN	UNI D STATES SUBMIT IN TRIP. THE MENT OF THE INTERIOR Verse side.	Hudrat Parana No. 49 P1494	
SUNDRY NOTI	6. IF INDIAN, ALLOTTER OR THIBE NAV. ***********************************		
WELL X WELL OTHER			
2. NAME OF OPERATOR	8. FARM OR LEAGE NAME Bass 9. WELL NO.		
Walter W. Krug DBA W			
3. ADDRESS OF OPERATOR			
Box 1960, Midland, To	# 1		
 LOCATION OF WELL (Report location closes also space 17 below.) At surface 	Middle Lynch, Yates 7- 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 21. T. S. R 34		
990 FWL & 330 F			
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OB PARISH 13. STATE	

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

New Mexico

3672

GR

16.

SHOOT OF ACIDITE APANDON® V	NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:				
ZT MANAGON MANA	FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL		MULTIPLE COMPLETE ABANDON*	X	FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report re	esults of multiple	ALTERING CASING ABANDONMENT* e completion on We	

On 10/6 & 7/78 we will plug back well from 3550 feet to 3421 feet with sand and gravel and seal with 60 # of lead wool and tamp it with 2500 stools. We will then place 35 sxs (120') of class H neat cement through tubing and let harden overnight. Check plug in morning and if there, fill hole with 120 bbls of water & 24 sxs gel and pull 8 5/8 casing from 1100 feet, with tubing at 1100' place 25 sxs plug of cement (class "H" neat) and fill hole with 120 bbls water & 24 sxs gel. Now pull 10 3/4 casing and run 7 jts of tubing & cement at 215 feet with 30 sxs of class "H" neat with 10 sxs cement.

19. I hereby certify that the foregoing is true and cerrect SIGNED TITLE	Engineer 10/10/78
333.125	DORUM LIGHTS
(This space for Federal or State office use)	1978 A
APPROVED BYTITLE	- ACI 3 Oblight of
CONDITIONS OF APPROVAL, IF ANY:	THE ENGINEER
	ctions on Reverse Side
*See Instruc	ctions on Reverse Side

^{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.)*

KITTIM

1.37 71978

CIL CONTRACTOR SOMM