UNIT STATES SUBMIT IN TRIPLICATION Other Instructions c Other Instructions c Verse side) Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY			10064427
	NOTICES AND REPORTS proposals to drill or to deepen or plug PPLICATION FOR PERMIT—" for such	- · · · · · - · - · · · ·	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL NO GAS			7. UNIT AGREEMENT NAME
	HER		8. FARM OR LEASE NAME
EXXON CORPORATION			PADDOCK USIT
3. ADDRESS OF OPERATOR			9. WELL NO.
P.O. BOX 1600, MIDLAND TEXAS 7970/ LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			98
			10. FIELD AND POOL, OR WILDCAT
1980' FAL AND 660' FEL, SECTION IS,			PADDOCK
			11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
TOWNSHIP 22-S, RANCE 37-E.			SEC. 15, 22-5, 37-E
14. PERMIT NO.	15. ELEVATIONS (Show whether		12. COUNTY OR PARISH 13. STATE
	3388	DF	LEA NEW MEXICO
16. Chec	ck Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data
	INTENTION TO:		QUENT 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	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other)	to of multiple completion on W.11
(Other)		Completion or Recom	ts of multiple completion on Well pletion Report and Log form.)
proposed work. If well is nent to this work.) *	directionally drilled, give subsurface loc	ent details, and give pertinent date tations and measured and true verti	s, including estimated date of starting any cal depths for all markers and zones perti-
PLUL AND ARA	NON PROCEDUR	E. CIRCULATE	HULE W/410
	-		PUMP ALL PLUGS
POWN W/4UD A	ad the tops of A	LI BUIL A CAD	of the party and
SPOT A 25/54		the proces coppin	AT 5 110' TO ABOUT
4950 (ACROSS TH	E PERFS Ma D 100'	- FROM THE BIP	. AT 3 116' (6 ABOUT
DETERMINE FRE	E POLICE DUE DOS	ABOUE).	
DETERMINE FREE POINT, CUT OFF AND PULL 51/2" CSC AT ABOUT HAD (CALC. TOP).			
		CANCE THE E'	CSG: CUT (255×5)
SPOT 100 FT. CL. H CEMENT PLUCS ACROSS THE 51/2" CSG. CUT (25 SKS) HAD THE 85/8" CSC. SHOE AT 2776 (34 SKS). (NOTE: TOP OF GLORIETA (5 AT 50201)			
13 AT 5020').			
	E PRINT PUT AGE A	4-x 0 5/- "	CSG AT ABOUT 705'.
SPOT LOG ET AL	400	1-0 1-016 8 3/8	esa at about 705.
AND THE 15 3/41	CSG. SHOE (84 S.	ACROSS THE 8	15/8" CSC. CUT (575%)
- 70	COMIDADE (87 S.	KS J.e	· ·
10 SX C	11.4 CEMENT PLUC	CAT THE SURI	FACE.
DET WELL MARK	ER AND CLEAN UP	LOCATION.	•
SEE REVERSE SI	DE FOR AMENDMENTS:		
	The same and the s		•
8. I hereby certify that the fore	soing is true and correct		
SIGNED A X (Emmer TITLE	UNIT HEAD	ETIDATE 10-9-75
(This space for D-31 - "			たし ニューーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーー
(This space for Federal or St	are omce use;	APPAMEN	With \
APPROVED BYCONDITIONS OF APPROVAL	L. IF ANY:	A SO CONTENT	197 X A387
TITLE TO THE MET AND THE	-, 	/ KOA 3	TOOWN \
) STHUR R	NGINEER
	*See Instructio	on Reverse Side ARTHUR R	ENGINEER
		1	
		-	

AMENDMENTS:

- 1. Cement plug at 5½" casing stub should be 35 sacks.
- 2. Place additional 150 sack cement plug in interval 3100-3600 if $5\frac{1}{2}$ " casing is pulled from below 3600 feet.
- 3. Cement plug at 8-5/8" stub should be 70 sacks.
- 4. Bottom plug and plug in interval 3100-3600 feet should be tagged to verify proper location.
- 5. If 5½" casing is not pulled below 3600 feet a cement plug is to be placed inside and outside 5½" casing through the interval 3100-3600 feet.