Form 9-331 (May 1963)

UNI DISTATES SUBMIT IN TRIPLI (Other instructions of THE INTERIOR verse side)

 \mathbb{E}^* re Form approved,
Budget Bureau, No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY	•	NM - 2151	
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.)		6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
		2 - F	
I. OIL T. GS T		7. UNIT AGREEMENT NA	7718 = -
WELL WELL X OTHER 2. NAME OF OPERATOR		S. FARM OR LEASE NAM	d'E
H.L. BROWN, JR.		Federal "C"	
3. ADDRESS OF OPERATOR		9. WELL NO	
P. O. Box 2237, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		10. FIELD AND POOL, O	R WILDCAT
See also space 17 below.) At surface		Bluitt(Wolfca	mp)Gas
		11. SEC., T., E., M., OR I SURVEY OR AREA	BLK. AND
1650' FWL & 990' FNL Section 4, Township 8S, Range 37E		Sec. 4, T8S,	P37F
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)		12. COUNTY OB PARISH	A.c.
4064.7 GL		Roosevelt	New Mexico
16. Check Appropriate Box To Indicate National Check Appropriate Box To Indicate Box To In	are of Notice, Report, or (Other Data	
NOTICE OF INTENTION TO:		EQUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	-
FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING C	·
REPAIR WELL CHANGE PLANS	(Other) Fun & set 7	8-5/8" csg.	X
(Other)	Completion or Recomp	s of multiple completion pletion Report and Log fo	rm.)
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent de proposed work. If well is directionally drilled, give subsurface location nent to this work.)* 	s and measured and true vertice	al depths for all marker	s and zones perti-
6/2/75 6/26/75 Shut in for mid monain	to draw works		
6/2/75 - 6/26/75 Shut in for rig repair	to draw works.		원 선생 편의 <u>원</u> 일 성상된
6-27-75: Returned draw works to rig, ins 6-27-75. Drilling at 748' in R		rilling at 3:30	AM THE
6-28-75: Drilling at 2260' in Salt and A 1500', 1 deg. 1925'.		2 deg. 1050, 1	/2 deg.
6-29-75: Drilling at 2860' in Anhydrite at 2615'.	and Shale. Dev. 1	deg. at 2300',	1 deg.
6-30-75: Drilling at 3515' in Anhydrite 3430'.	and Shale. Dev. 1	deg. 3100', 3/	4 deg.
7-1-75: At 3750'. Ran 8-5/8" casing as		. = .	- 1
	1224.43' 556.17'		<u> </u>
3 jts. 8-5/8" 24# K-55	121.02'		
38 jts. 8-5/8" 24.7# X-46	1861.01'		* <u>\$</u>
TOTAL LENGTH	3762.63' set at 3	750'.	
Cemented with 260 sks. Trinity	Lite with 3% Lo-de	nse plus 300-sk	s. Class
C 2% CaCl. Plug down 5:30 AM 7			
7			
18. I hereby certify that the foregoing is true and correct	1 2 D		1 1075
Jack R. McGraw TITLE Drill	ing & Production M	gr. DATE July	1, 1975
(This space for Federal or State office use) APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:		ACCEPTED FOR	RECORD
		DATE JUL 7 1	1975
	•	U. S. GEOLOGICA	IA 1
*See Instructions of	n Reverse Side	HOBBS, NEW	MEXICO