Form 9-331a (Feb. 1951) T Sec. #26 20 S

(SUBMIT IN TRIPLICATE)

Las Cruces, N.H. Loase No. 046164 (B) Unit Federal "D" Lease

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

NOTICE	OF INTENTION TO D	RILL	X	SUBSEQUENT REPORT O	OF WATER SHUT-OFF	
NOTICE	OF INTENTION TO C	HANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE (OF INTENTION TO T	EST WATER SHUT-OFF	·	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE	OF INTENTION TO R	E-DRILL OR REPAIR V	WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.		
NOTICE	OF INTENTION TO SI	HOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.		
		JLL OR ALTER CASING	G	SUPPLEMENTARY WELL	HISTORY	
NOTICE	OF INTENTION TO A	BANDON WELL				
		(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)	
				April /	4,	, 19 <u>5</u> 5
Well No	. 9 i	s located 660	ft. from	N line and 198	0 ft. from $\begin{cases} \mathbf{W} \\ \mathbf{W} \end{cases}$ line	e of sec. 26
C-NE/		#26 20-	s 36-1	B N.1	('')	
Eumon	-	(TW)	p.) (Ran Lea	ge) (Me	ndian) New Mexi	00
	(Field)		(County or Sub	bdivision)	(State or Territo	
				** 1		
			DETAILS	isft. Not OF WORK		
		epths to objective sa	DETAILS	OF WORK eights,'and lengths of pro important proposed work	posed casings; indicate n	nudding jobs, cement- SACKS CEMEN
(State nam	es of and expected d	epths to objective sa ing poi	DETAILS nds; show sizes, we ints, and all other	OF WORK eights,'and lengths of pro important proposed work	posed casings; indicate n	-
(State nam	casing	lepths to objective sa ing poi	DETAILS nds; show sizes, wints, and all other NEW OR S	OF WORK eights, and lengths of proimportant proposed work H. DEPTH	posed casings; indicate n	SACKS CEMEN
(State name) ZE HOLE 2-1/4" 7-7/6" It is (see Queen see on the both	CASING 8-5/8* 5-1/2* our intenticection. Rotatom of the	WEIGHT 32# 15.5# on to drill cary type dr: 8-5/8** OD c.	DETAILS nds; show sizes, wints, and all other NEW OR S New New this well tilling rig asing at 1/2	OF WORK eights, and lengths of pro- important proposed work .H. DEPTH 1400' 3700' to an approximate will be used.	HOW SET Cemented Cemented ate depth of 44 We plan to did.	SACKS CEMEN 1000 800 000' and test rill with gas
(State name) ZE HOLE 2-1/4" 7-7/6" It is (see Queen see on the both	CASING 8-5/8" 5-1/2" our intention of the stand that this plane	WEIGHT 32# 15.5# on to drill cary type dr: 8-5/8** OD c.	DETAILS nds; show sizes, we ints, and all other NEW OR S New New this well tilling rig asing at 1/2 c approval in writing	OF WORK eights, and lengths of pro- important proposed work .H. DEPTH 1400' 3700' to an approximate will be used. 400' to the fluiting by the Geological Sur	HOW SET Cemented Cemented ate depth of 44 We plan to did.	SACKS CEMEN 1000 800 000' and test rill with gas
(State name of the control of the co	CASING 8-5/8* 5-1/2* cur intenticection. Rotation of the	WEIGHT 32# 15.5# on to drill cary type dri 8-5/8** OD care	DETAILS nds; show sizes, we ints, and all other NEW OR S New New this well tilling rig asing at 1/2 c approval in writing	OF WORK eights, and lengths of pro- important proposed work H. DEPTH 1400' 3700' to an approximate will be used. 400' to the fluing by the Geological Sur- lon.	HOW SET Comented Comented Ate depth of 44 We plan to did.	SACKS CEMEN 1000 800 000' and test rill with gas
(State name of the company of the co	CASING 8-5/8* 5-1/2* our intenticection. Rotation of the	WEIGHT 32# 15.5# on to drill cary type dri 8-5/8** OD care	DETAILS nds; show sizes, wints, and all other NEW OR S New New this well tilling rig asing at 1/2 c approval in writing Corporati	OF WORK eights, and lengths of pro- important proposed work H. DEPTH 1400' 3700' to an approximate will be used. 400' to the fluing by the Geological Sur- lon.	HOW SET Cemented Cemented ate depth of 44 We plan to did.	SACKS CEMEN 1000 800 000' and test rill with gas