## (SUBMIT IN TRIPLICATE)

U. S. Land Office
Lease or permit No

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	1	X sui	OCCUPAT DESCRIPTION	TD 61117 68	
NOTICE OF INTENTION TO CHAN			SEQUENT REPORT OF WAT		
NOTICE OF INTENTION TO CHAIN			SSEQUENT REPORT OF SHO		
NOTICE OF INTENTION TO RE-DI			SSEQUENT REPORT OF ALTI		1 1
			SSEQUENT REPORT OF RED		
IOTICE OF INTENTION TO SHOO' IOTICE OF INTENTION TO PULL		1 1 1	SSEQUENT REPORT OF ABA		
IOTICE OF INTENTION TO ABAN		SUI	PPLEMENTARY WELL HISTO	RY	
TOTICE OF INTENTION TO ABAN	BON WELL				
(ine	DICATE ABOVE BY CH	ECK MARK NATURE C	OF REPORT, NOTICE, OR OTH	IER DATA)	
,			January	18	194
	located 660	ft. from S	line and 660 ft.	from $\left\{\begin{matrix} \mathbb{N} \\ \mathbb{W} \end{matrix}\right\}$ line of	sec <b>&amp;&amp;</b>
W-1/4 of SW-1/4	26-8		N. M. P.	M.	
(1/4 Sec. and Sec. No.)	(Twp.)	-	(Meridia	n)	
hodes (Field)		(County or Subdivi		New Mexico	
		,,	,	(State or Territory)	
ate names of and expected dept	ing point	DETAILS OF		casings; indicate muddir	ng jobs, cement
ORMATIONS EXPEC	TRD 1250'	is; show sizes, weight s, and all other impo	s, and lengths of proposed ortant proposed work)  CA	easings; indicate muddir SING PROGRA	
ORMATIONS EXPEC p of Salt se of Salt p of main brown	1250' 1280' 1	s; show sizes, weight	s, and lengths of proposed ortant proposed work)  CA		M (Appro
ORMATIONS EXPEC p of Salt se of Salt p of main brown	1250 2800 2	is; show sizes, weight s, and all other impo	s, and lengths of proposed work)  CA  28# 1800	SING PROGRA	4 (Appro Cene to Suri
ORMATIONS EXPEC p of Salt se of Salt p of main brown	1850' 8800'	Sishow sizes, weights, and all other impossible and all other impossibl	s, and lengths of proposed work)  CA  Set at  1800	SING PROGRA Cemented 500 Sack	4 (Appro Cene to Suri
DRMATIONS EXPEC p of Salt se of Salt p of main brown se rst productive	1250' 2800' 2840' oil sand	Sishow sizes, weights, and all other impossible and all other impossibl	s, and lengths of proposed work)  CA  Set at  1800	SING PROGRA Cemented 500 Sack	4 (Appro Cene to Suri
or names of and expected depth or Salt se of Salt p of main brown se productive pe Tools: Rotar illing Contract	1850' 2800' 8840' oil sand y or: Ols	Size 8-5/8" OD (New) 5-1/2" OD expected s en-Blount 1 Ramsey 7	s, and lengths of proposed ortant proposed work)  CA  Set at  20# 1800  14# 3100  t approximat  Drilling Cor	Cemented 300 Sack	4 (Appro Cene to Suri
DRMATIONS EXPEC p of Salt se of Salt p of main brown se rst productive pe Tools: Rotar	1250' 2800' 2840' 011 sand y or: Ols	Size S-5/8" OD (New) 5-1/2" OD expected s en-Blount 1 Ramsey 1	S, and lengths of proposed work)  CA  Set at  20# 1800*  14# 3100*  14 approximat  Drilling Cor  Tower  () Oklahoma	SING PROGRAM Cemented 300 Sank ely 3125'. poration	(Appro Ceme to Suri
p of Salt se of Salt p of main brown ne rst productive pe Tools: Rotar illing Contract	1250' 2800' 2840' oil sand y or: Ols 281 Okl	s; show sizes, weight s, and all other important 8-5/8" OD (New) 5-1/2" OD expected s en-Blount 1 Ramsey 7 shoma City	S, and lengths of proposed work)  CA  Set at  20# 1800*  14# 3100*  14 approximat  Drilling Cor  Tower  () Oklahoma	Cemented  500 Sack ely 3125'.  poration	(Appro Ceme to Suri
ORMATIONS EXPEC p of Salt se of Salt p of main brown me rst productive pe Tools: Rotar illing Contract	1250' 2800' 2840' oil sand y or: Ols 281 Okl	s; show sizes, weight s, and all other important 8-5/8" OD (New) 5-1/2" OD expected s en-Blount 1 Ramsey 7 shoma City	s, and lengths of proposed ortant proposed work)  CA  Set at  180  14# 3100  1 approximat  Drilling Cor  Ower  Oklahoma	Cemented  500 Sack ely 3125'.  poration	(Appro Ceme to Suri

cc- Mr. Roy Yarbrough Hobbs, New Mexico