Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OIL CONSER							
anta Fe, New	VATION CO	MMISSION.	Pla	ce		Date	
	Mexico,	,,	-				
entlemen:							
	_				ng of a well to be kno		
pera tive	Produc	ing Ass'n Li	vermore Wi	lliams w	ell No i	n NE }	
7	_	y or Operator	-	Lease	7		
f Sec.	, T				Field, Lea		
X	1	The well is	660 feet	(S.) of the	Morth line and	660 feet	
		XX) (W.) of	the Rast	line of Se	etion 7		
		(Give lo	cation from sect	on or other legs	l subdivision lines. C	ross out wrong	
		· · · · · · · · · · · · · · · · · · ·	the oil and gas l	ease is No.	Assignment N	n.	
			and the owner is	0-m T	W4114e me	:	
		Address			30		
		-					
A ware a	A ACRES						
AREA 640 ACRES LOCATE WELL CORRECTLY		v We propose	We propose to drill well with drilling equipment as follows: Rotary Tools to				
	tring a	nd standard	tools to d	rill in wi	th.		
						g Sep. 26,	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks	
Size of	- 1	Weight Per Foot		Depth 250 *	Landed or		
Size of Hole	Casing 10½#	24	Second Hand	2501	Landed or Comented	Sacks Cement	
Size of Hole	Casing		Second Hand		Landed or Cemented	Sacks Cement	
Size of Hole	10t* 52* 9r 7*	24	Second Hand	2501	Landed or Comented	Sacks Cements	
Size of Hole 12½** 8 3/4** f changes in the first production	Casing 10½* 5½* 9° 7* OD he above pla	24# 20#	Second Hand Ne w Use d we will notify you	250' 3,020'	Comented Comented Comented Comented	Sacks Cement 100 sx 600 sx	
Size of Hole 12½ 8 3/4 6 changes in the first produced ditional info	Casing 10th 5th 9r 7n 0D the above platective oil or ormation:	24# 20# n become advisable	Second Hand New Use d we will notify you cur at a depth o	250' 3,020'	Comented Comented Comented Comented	Sacks Cement 100 sx 600 sx	
Size of Hole 122 8 3/4 f changes in the first productional info	Casing 10th 5th 9r 7n 0D the above platective oil or ormation:	24# 20# n become advisable	Second Hand Ne w Use d we will notify you cur at a depth o	250° 3,020° before cementing about 3,02	Comented Comented Comented Comented	Sacks Cement 100 SX 600 SX	
Size of Hole 122 8 3/4 6 changes in the first productional info	Casing 10th 5th 9r 7n 0D the above platective oil or ormation:	24# 20# n become advisable	Second Hand Ne w Use d we will notify you cur at a depth o	250' 3,020' before cementing about 3,02; rely yours,	Comented Comented Comented Comented g or landing casing.	Sacks Cement 100 SX 600 SX	
Size of Hole 122 8 3/4 6 changes in the first produced additional info	Casing 10th 5th 9r 7n 0D the above platective oil or ormation:	24# 20# n become advisable	Second Hand Ne w Use d we will notify you cur at a depth o	250' 3,020' before cementing about 3,02; rely yours,	Comented Comented Comented Comented Comented Comented	Sacks Cement 100 SX 600 SX	
Size of Hole 122 8 3/4 6 changes in the first produced additional info	Casing 10th 5th 9r 7n 0D the above platective oil or ormation:	24# 20# n become advisable	Second Hand New Use d we will notify you cur at a depth of Since CO By	250' 3,020' before cementing about 3,02	Comented Comented Comented Comented Comented Comented PRODUC INO ASS Ompany of Operator	Sacks Cement 100 SX 600 SX	
Size of Hole 12½ 8 3/4 6 changes in the first produced informational information	Casing 101* 51* 97 7* OD the above planetive oil or ormation:	24# 20# In become advisable gas sand should occ	Second Hand New Use d we will notify you cur at a depth of By Posit	250' 3,020' before cementing about 3,02; rely yours, OPERATIVE	Comented Comented Comented Comented Comented Comented PRODUC IND ASS Impany or Operator Manager	Sacks Coment 100 sx 600 sx Ve estimate that	
Size of Hole 122 8 3/4 6 changes in the first produced ditional information of the first produced by the fi	Casing 101* 51* 97 7* OD the above planetive oil or ormation:	24# 20# n become advisable	Second Hand New Use d we will notify you cur at a depth of By Posit	250' 3,020' before cementing about 3,02; rely yours, OPERATIVE	Comented Comented Comented Comented Comented Comented PRODUC IND ASS Impany or Operator Manager	Sacks Coment 100 sx 600 sx Ve estimate that	
Size of Hole 12½ 8 3/4 6 changes in the first produced ditional information of the except as	Casing 101* 51* 97 7* OD the above planetive oil or ormation:	24# 20# In become advisable gas sand should occ	Second Hand New Use d we will notify you cur at a depth of By Posit	250° 3,020° before cementing about 3,020° rely yours, OPERATIVE communications Cooperati	Comented Coment	Sacks Coment 100 sx 600 sx Ve estimate that	

and the second of the second o

and the second of the second o

e ja kontrologija († 1900.) 1908. grada († 1900.)

igner of a state of the state and the second of the second o

The second with the control of the first of

y de la companya della companya della companya de la companya della companya dell

Proposition of the second of th