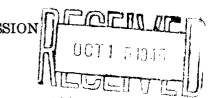
XICO OIL CONSERVATION CC ISSION

Santa Fe, New Mexico



NOTICE OF INTENTION TO DRILL

must be given to the Oil Conservation Commission or its proper agent and approval officined?

		Hobbs, New M	(exico		October	12,	1945
			Pla				Date
	ERVATION C lew Mexico,	OMMISSION,					
Gentlemen:	ion monitor,						
	u are hereby	notified that it is or	ur intention to con	mance the drill	ing of a wall	to he	known as
	Penrose,	Inc.	Hlr	ton	Vell No.	3	in NW‡
		ny or Operator		Lease	VOII IVO		
of Sec.	22 _T 22	ny or Operator	N. M., P. M.,	MITGGR	Field,	L	Count
	N	The well is	1980 _{feet} x;	N.) (S.) of the	, N	line ar	nd 1980 fe
		(E.) (W.)	of the	line of Sect	10n 12		
		(Give	location from secti			ı lines.	Cross out wron
		directions.)					
- 0		If state land	d the oil and gas le	ease is No	Assi	gnment	
	12		land the owner is				
			ent land the perm				
!							
		The lessee is				*****	***************************************
AREA	640 ACRES						
	ELL_CORRECTI	We propose total depth	to drill well with d	rilling equipmer	t as follows:	RO	PSLA COOTE
Wa mmamaga	to was the fall	lorrina strinas of co			. 111-2		
Size of	Size of	lowing strings of cas Weight Per Foot	New or	Depth	Landed		Sacks
	, , , , , , , , , , , , , , , , , , , 						
Size of	Size of Casing	Weight Per Foot	New or Second Hand		Landed Cemen		Sacks Cement
Size of Hole	Size of	Weight Per Foot 48# 36#	New or	Depth	Landed		Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 150 •	Landed Cemen		Sacks Cement
Size of Hole	Size of Casing 13-3/8 9-5/8	Weight Per Foot 48# 36#	New or Second Hand New New	150 t 2800 t	Landed Cemen		Sacks Cement 150 1400
Size of Hole 17# 11# 8-3/4	Size of Casing 13-3/8 9-5/8 7	Weight Per Foot 48# 36#	New or Second Hand New New New	150 ! 2800 ! 5080 !	Lander Cemen	ted	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in	Size of Casing	Weight Per Foot 48# 36# 23#	New or Second Hand New New New we will notify you	150 1 2800 1 5080 1	Lander Cemen	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first pro-	Size of Casing	Weight Per Foot 48# 36# 23#	New or Second Hand New New New we will notify you	150 1 2800 1 5080 1	C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first pro-	Size of Casing 13-3/8 9-5/8 7 In the above placed oductive oil or	Weight Per Foot 48# 36# 23#	New or Second Hand New New New we will notify you	150 1 2800 1 5080 1	C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first pro-	Size of Casing 13-3/8 9-5/8 7 In the above played aductive oil or information:	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New we will notify you	150 1 2800 1 5080 1	C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first productional in	Size of Casing 13-3/8 9-5/8 7 In the above played aductive oil or information:	Weight Per Foot 48# 36# 23#	New or Second Hand New New New we will notify you car at a depth of	150 1 2800 1 5080 1	C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first productional in Approved	Size of Casing 13-3/8 9-5/8 7 In the above played aductive oil or information:	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New we will notify you car at a depth of	Depth 150 1 2800 1 5030 1 before cementi about 51	Lander Cemen	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first productional in the Additional in the Approved except in the Hole of Hole	Size of Casing 13-3/8 9-5/8 7 In the above played active oil or information: ()() [] as follows:	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New we will notify you car at a depth of	Depth 150 1 2800 1 5030 1 before cementic about 51 cely yours, N. G. Per	Lander Cemen	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first productional in the proved except in the size of Hole 17# 11# 11# 12# 12# 13/4 f changes in the first productional in the size of th	Size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows:	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New we will notify you car at a depth of	Depth 150 1 2800 1 5030 1 before cementic about 51 cely yours, N. G. Per	Lander Cement C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in the first productional in the first productional in the first production and the first production at the fir	Size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows:	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New we will notify you car at a depth of	Depth 150 1 2800 1 5030 1 before cementic about 51 cely yours, N. G. Per	Lander Cement C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in he first productional in Additional in Approved except COME OF OR	size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows: PROVAL CUNPLIANCE WITH PROVAL	Weight Per Foot 48# 36# 23# an become advisable gas sand should occurrence or a sand	New or Second Hand New New New we will notify you car at a depth of	Depth 150 1 2800 1 5080 1 before cementic about 51 rely yours, N. G. Per	Landed Cement C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 f changes in he first productional in Additional in Approved except COME OF OR	size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows: PROVAL CUNPLIANCE WITH PROVAL	Weight Per Foot 48# 36# 23# an become advisable gas sand should oc	New or Second Hand New New New New Securate a depth of By Position	Depth 150 1 2800 1 5030 1 before cementic about 51 rely yours, N. G. Per	Lander Cement C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 If changes in the first productional in Additional in Approved except:	size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows: PROVAL CUNPLIANCE WITH PROVAL	Weight Per Foot 48# 36# 23# an become advisable gas sand should occurrence or a sand	New or Second Hand New New New New Securate a depth of By Positic Send	Depth 150 1 2800 1 5080 1 before cementic about 51 cely yours, N. G. Per	C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250
Size of Hole 17# 11# 8-3/4 If changes in the first pro Additional in Approved except	size of Casing 13-3/8 9-5/8 7 In the above play oductive oil or information: OCT as follows: PROVAL CUNPLIANCE WITH PROVAL	Weight Per Foot 48# 36# 23# an become advisable gas sand should occurrence or a sand	New or Second Hand New New New New Securate a depth of By Position	Depth 150 1 2800 1 5080 1 before cementic about 51 cely yours, N. G. Per	Lander Cement C C C C C C C C C C C C C C C C C C C	casing.	Sacks Cement 150 1400 250

and the second of the second o

 $\label{eq:constraints} \mathcal{L}^{(1)} = \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right) \right) + \mathcal{L}^{(1)} \left(\mathcal{L}^{(1)} \right)$

and the constitution of th