Wassion of the Conservation C Mission Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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		***************************************	Madle.	and, Texas,	Hovember]	16 , 1936
Santa Fe, Nev Gentlemen:	VATION COME w Mexico.	MISSION,	,	lace		Date
You are l	hereby notified	that it is our inte	ntion to commen	ce the drilling of a	well to be known as	Lee. #5320
mapre of	l & Refini	of comband.	H. M. State	MEH We	ell No. in	MW/4 of SW
of Sec.	" 19 .	Company or Op	erator	_ease_		
or 500.	, 1	······································	. IV. IVI. F. IVI.		Field, South	County
	N.	The well is	feet (1	N.) (S.) of the	line and	660 fee
		(E.) (W.) of	the li	ne of MW/4 OI	SW/4 of Section	m 21
		(Give location	n from section or	other l egal su bdivi	sion lines. Cross out	wrong directions.
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		Address		.ec is		
			Words A	il & Refining	Company	
		The lessee is		T		
AREA (649 ACRES					
LOCATE WE	LL CORRECTLY	We propose that the contract of the contract o	to drill well with	drilling equipmen	nt as follows:	
	o use the follo	wing strings of casi	ng and to land o	r cement them as	indicated:	
is as follows: We propose the size of Hole	o use the follo Size of Casing	wing strings of casi	ng and to land o	Depth	indicated: Landed or Cemented	Sacks Cement
We propose to	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	
We propose to Size of Hole	Size of Casing	Weight Per Foot	New or	Depth 250*	Landed or	100
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	100 400
Size of Hole	Size of Casing 10–3/4* 7–5/8* 5–1/2*	49.5# 26.40#	New or Second Hand New	250° 1500° 3650°	Campated	100 400 100
Size of Hole Size of Hole 3/4* 1/8* 3/4* If changes in the first production	Size of Casing 10-3/47 7-5/87 5-1/27 the above plan active oil or ga	49.5# 26.40#	New or Second Hand New or Second Hand	250° 1500° 5850° before cementing	Campted R or landing casing.	100 400 100 We estimate that
Size of Hole Size of Hole 3/4* 7/8* 3/4* If changes in the first production	Size of Casing 10-3/47 7-5/87 5-1/27 the above plan active oil or ga	Weight Per Foot 40.34 26.404 174 become advisable w	New or Second Hand New or Second Hand	250° 1500° 5850° before cementing	Campted R or landing casing.	100 400 100 We estimate that
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Size of Hole Size of Hole 5/4* 7/8* 5/4* If changes in the first produ Additional info	Size of Casing 10-3/47 7-5/87 5-1/27 the above plan active oil or gasormation:	Weight Per Foot 49.34 26.404 174 become advisable was sand should occur	New or Second Hand New w e will notify you r at a depth of a	250† 1500† 3850† before cementing	Campted R or landing casing.	100 400 100 We estimate that
Size of Hole Size of Hole S/4* If changes in the first produ Additional info	Size of Casing 10-3/4* 7-6/8* 5-1/2* the above plan uctive oil or gatormation:	Weight Per Foot 40.34 26.404 174 become advisable was sand should occur	New or Second Hand New w e will notify you r at a depth of a	Depth 250† 1500† 3650† before cementing 3900 out	Camented Camented To a casing. feet.	100 400 100 We estimate that
Size of Hole Size of Hole 3/4* 7/8* 3/4* If changes in the first productional info	Size of Casing 10-3/47 7-5/87 5-1/27 the above plan active oil or gatormation:	Weight Per Foot 49.34 26.404 174 become advisable was sand should occur	New or Second Hand New w e will notify you r at a depth of a	Depth 250† 1500† 3650† before cementing 3900 out	Camented Camented To landing casing. feet. Refining Compared	100 400 100 We estimate that
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Size of Hole Size of Hole Si/4* If changes in the first productional information information in the first production in the	Size of Casing 10-3/4* 7-6/8* 5-1/2* the above plan uctive oil or gatormation:	Weight Per Foot 40.54 26.40 174 become advisable was sand should occur	New or Second Hand New or second Hand New or second Hand New or second Hand Rew or	before cementing 3900 before cementing 3900	Company or Operator Company or Operator Superintendor egarding well to	100 400 100 We estimate that
Size of Hole Size of Hole Si/4* If changes in the first productional information information in the first production in the	Size of Casing 10-3/47 7-5/87 5-1/27 the above plan active oil or gasormation: DWS:	Weight Per Foot 40.54 26.404 174 become advisable was sand should occur	New or Second Hand New or Second Hand New or Second Hand Rew or	before cementing 3900 before cementing 3900	Camented Camented Camented To landing casing. feet. Refining Comparator Company or Operator No Superintends	100 400 100 We estimate that

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