## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion

	Commissi	on.				<b>1</b> €775 N	ns in Rules and Regula-
			Dallas,	Texas		povember 28	, 1952
OIL CONS		ON COM				(Date)	
entlemen:							
You ar	re hereby	notified th		ntention to commence the	e (Drilling) (Recompletion	n) of a well to be kno	own as
···········		) h #		(Company	or Operator)	<b>R</b> D	/
	3	. D. P.	(Lease)		., Well No. 4-REVIS	in	Init) The well i
cated	6601	feet	from the	South		line and	feet from the
	Ves	18		line of Section	26 <sub>T</sub> 148	, R 375	, NMPM.
GIVE LO	CATION	FROM SE	CTION LIN	(E)	Pool,	Loa	County
				If State Land the Oil a	nd Gas Lease is No		
1	- 1	-		If patented land the ov	vner is T. D. Pepe	***************************************	
D	С	В	A	Address C/o B. H	. Pope, Lovingt	on, New Mexic	O
				We propose to drill wel	l with drilling equipment a	s follows: Well w	ill be drilled
		_		W/Rotary Tools			********************************
E	F	G	Н	The status of plugging	bond is On File	•••••	
L	K	J	I	Drilling Contractor	Sabine Drilling (	ompany	••••••
<del>  </del>	<u>-</u>					***************************************	•••••
<i>y</i> 24	N	o	P		••••••••••••		
0		0		We intend to complete	this well in the	neuron rien	d merceran ray
0				formation at an approx	cimate depth of	700 P	feet
			wing strings o	formation at an approx	cimate depth of	700 t	feet
We pro	opose to u	se the follo		formation at an approx  CASING:  of Casing and to cement t	PROGRAM hem as indicated:	700 '	feet
We pro	opose to u	se the follo	ze of Casing	CASING of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
We pro	opose to u	se the follo		formation at an approx  CASING:  of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth 409 1	Sacks Cement
We pro	opose to u	se the follo	ze of Casing	formation at an approx  CASING  Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand  New New Y	Depth 409! 4855!	Sacks Cement  425 Ska. 3300Sks.
We pro	opose to u	se the follo	ze of Casing	formation at an approx  CASING:  of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth 409 1	Sacks Cement  425 Sks.
We pro	opose to u	se the follo	ze of Casing	formation at an approx  CASING  Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand  New New Y	Depth 409! 4855!	Sacks Cement  425 Sks. 3300Sks.
We pro	opose to use of Hole 1/2* 1/4*	se the follows 133 9-5-	-3/8 <sup>n</sup> -5/8 <sup>n</sup> 1/2 <sup>n</sup>	formation at an approx  CASING  Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand  New  New  New	Depth 409! 4855!	Sacks Cement  425 Sks. 3300Sks.
We pro Size of 17-12-16-3	opose to use of Hole 1/2* 1/4* nges in the	se the follows:  13 9- 5- e above pla	20 of Casing 23/88 5/85 11/28 ans become ac	CASING CA	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New  u immediately.	Depth 409! 4855! 12700!	Sacks Cement  425 Sks. 3300Sks.
We pro Size of 17-12-16-3	opose to use of Hole 1/2* 1/4* nges in the	se the follows:  13 9- 5- e above pla	20 of Casing 23/88 5/85 11/28 ans become ac	CASING CA	PROGRAM hem as indicated:  New or Second Hand  New  New  New	Depth 409! 4855! 12700!	Sacks Cement  425 Sks. 3300Sks.
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We pro	opose to use of Hole 1/2" 1/4" nges in the TIONAL	se the follo  Siz  13  9  5  e above pla  INFORMA	20 of Casing  -3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> ans become as ATION (If	CASING: CASING: Of Casing and to cement t  Weight per Foot  484  204  divisable we will notify your recompletion give full decreases.	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New  u immediately.	Depth 409! 4855! 12700!	Sacks Cement  425 Sks. 3300Sks.
We prosed	opose to use of Hole 1/2* 1/4*  Inges in the TIONAL	se the follo  Siz  13  9  5  e above pla  INFORMA	20 of Casing  -3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> ans become as ATION (If	CASING CA	New New New Sincerely yours,	Depth 409! 4855! 12700!	Sacks Cement  425 Sks. 3300Sks. 1700 Sks.
We prosed	opose to use of Hole 1/2* 1/4*  Inges in the TIONAL	se the follo  Siz  13  9  5  e above pla  INFORMA	20 of Casing  -3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> ans become as ATION (If	CASING: CASING: Of Casing and to cement t  Weight per Foot  484  204  divisable we will notify your recompletion give full decreases.	New New New Sincerely yours,	Depth 409! 4855! 12700!	Sacks Cement  425 Sks. 3300Sks. 1700 Sks.
We pro Size of 17-12-16-3	opose to use of Hole 1/2* 1/4*  Inges in the TIONAL	se the follo  Siz  13  9  5  e above pla  INFORMA	20 of Casing  -3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> ans become as ATION (If	CASING: CASING: Of Casing and to cement t  Weight per Foot  484  204  divisable we will notify your recompletion give full decreases.	New or Second Hand  New or Second Hand  New New  New  New  Sincerely yours,  By	Depth  409! 4855! 12700!  work.)	Sacks Cement  425 Ska. 3300Sks. 1700 Sks.
We prosed	opose to use of Hole  1/2* 1/4*  Inges in the TIONAL  follows:	se the follo  Siz  13  9-  5-  e above pla  INFORMA	23/8 <sup>th</sup> 25/8 <sup>th</sup> 27/2 <sup>th</sup> Ans become ac	formation at an approx  CASING:  of Casing and to cement t  Weight per Foot  20  divisable we will notify your recompletion give full decompletion.	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New  Sincerely yours,  By	Depth  409! 4855! 12700!  work.)	Sacks Cement  425 Sks. 3300Sks. 1700 Sks.
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