Ä

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 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-

Lrmin												
	igton,	New	Mexico			Novem t	er 30, 1953					
	ERVATION, NEW M		(Place) IMISSION			(Date)						
tlemen:												
You are	e hereby o Natu	notified t	hat it is our	intention to commence the	e (Drilling) (Recompl	etion) of a well to be	known as					
ın Jus	ın 32-	9 Unit		(Company	or Operator)	in	L The well is					
			(Lease)		, Well No	, 111	(Unit) The well is					
							990 feet from the					
Y	Nest	•••••		line of Section								
VE LO	CATION	FROM S	ECTION LI		•		County County					
				If patented land the ow	vner is		•••••					
D	C	В	A	Address								
				We propose to drill wel	l with drilling equipme	nt as follows: Using	rotary tools thro					
E	F	G	н	The status of plugging bond isState. Wide.								
x	ĸ	J	I	Drilling Contractor Company Tools								
М	N	0	P	We intend to complete this well in the								
	-		P									
lev. (6247' (G, 629	57' DF	formation at an approx	cimate depth of53 PROGRAM							
lev. (6247' (G, 625	57' DF	formation at an approx	cimate depth of53 PROGRAM							
We pro	6247' (oppose to u	G, 625	57' DF lowing strings Size of Casing	formation at an approx CASING 1 of Casing and to cement to Weight per Foot	cimate depth of	.74	feet					
ev. 6 We pro	6247' (oppose to u	G, 625	57' DF lowing strings Size of Casing	formation at an approx CASING 1 of Casing and to cement the Second 1 Weight per Foot 25, 4	PROGRAM hem as indicated: New or Second Hand	74 Depth	Sacks Cement					
ev. 6 We pro	6247' (oppose to u	G. 625 se the foll 9-5	57' DF lowing strings size of Casing	formation at an approx CASING 1 of Casing and to cement to Weight per Foot	cimate depth of	Depth 170'	Sacks Cement					
ev. 6 We pro	6247' (oppose to u	G. 625 se the foll 9-5	57' DF lowing strings size of Casing	formation at an approx CASING 1 of Casing and to cement the Second 1 Weight per Foot 25, 4	cimate depth of	Depth 170'	Sacks Cement					
ev. 6 We pro Size o -3/8 -3/4	6247' (oppose to u	G. 625 se the foll 9-5 7	57' DF lowing strings size of Casing	formation at an approx CASING 1 of Casing and to cement the Second 1 Weight per Foot 25, 4 23 & 20	cimate depth of	Depth 170'	Sacks Cement					
ev. (We pro Size o -3/8 -3/4	6247' (oppose to unit Hole	G. 625 se the foll 9-5 7 e above p	57' DF lowing strings size of Casing /8"	formation at an approx CASING of Casing and to cement to Weight per Foot 25, 4 23 & 20 advisable we will notify yo	cimate depth of	Depth 170' 4717'	Sacks Cement 125 500					
We pro Size o 3-3/8 3-3/4 If chan	6247' (popose to unit Hole	G. 625 se the foll 9-5 7 e above p	57' DF lowing strings size of Casing /8" plans become :	formation at an approx CASING 1 of Casing and to cement the completion give full described to the completion give full described to the case of the completion give full described to the case of th	rimate depth of	Depth 170' 4717'	Sacks Cement 125 500					
ev. (We pro Size o -3/8 -3/4 If chan	6247' (popose to unit Hole	G. 625 se the foll 9-5 7 e above p	57' DF lowing strings size of Casing /8" plans become :	formation at an approx CASING of Casing and to cement to Weight per Foot 25, 4 23 & 20 advisable we will notify yo	rimate depth of	Depth 170' 4717'	Sacks Cement 125 500					
ev. (We pro Size o -3/8 -3/4 If chan ADDIT	oppose to unit Hole in Hole	G. 625 se the foll 9-5 7 e above p INFORM	57' DF lowing strings lize of Casing /8" ." clans become : MATION (If	formation at an approx CASING 1 of Casing and to cement the second of Casing and the	cimate depth of	Depth 170' 4717' of work.)	Sacks Cement					
ev. (We pro Size o -3/8 -3/4 If chan ADDIT	oppose to unit Hole in Hole	G. 625 se the foll 9-5 7 e above p INFORM	on of thi	formation at an approx CASING 1 of Casing and to cement the weight per Foot 25, 4 23 & 20 advisable we will notify your recompletion give full designed to this was lease will be fi	new or Second Hand New New New New Lails of proposed plan Vell.	Depth 170' 4717' of work.)	Sacks Cement 125 500					
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We pro Size o S-3/8 3-3/4 If chan ADDIT ADDIT ACCORD TO T	oppose to unit Hole in Hole	se the following section itisati	on of thi	formation at an approx CASING of Casing and to cement the second secon	new or Second Hand New New New immediately. Patails of proposed plan Vell. Led with the State of Sincerely yours, EL PASO New Position	Depth 170' 4717' of work.) ate. Company or Ope troleum Engi	Sacks Cement 125 500 S COMPANY Pator garding well to					
We pro Size o S-3/8 3-3/4 If chan ADDIT ADDIT ACCORD TO T	oppose to use the hole of the	G. 625 se the foll 9-5 7 e above p INFORM Section itisati	on of thi	formation at an approx CASING of Casing and to cement the second secon	new or Second Hand New New New immediately. Patails of proposed plan Vell. Led with the State of Sincerely yours, EL PASO New Position	Depth 170' 4717' of work.) ate. Company or Ope troleum Engi	Sacks Cement 125 500 SCOMPANY Patroy Description					

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MS B/MS

Santa Fe 078316 Claude R. Lambe

Stanolind Fee Acreage SW/4 NW/4, N/2 SW/4, SE/4 SW/4

N' W' 01264 N/S NM/4' 2E/4 NM/4'

COMPANY	El Pas	so Ne	tur	al Ca	в Сотор	any						
Well Name &	No	San	Jue	n 32-	9 Unit	<i>4</i> ?2				Leas	se No.	NMO1591
Location	1 650 1	feet	fro	m the	South	line,	990	feet	frem	the	West	line
Being in	M	of t	the	SWi								
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Farmington, New Mexico

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