NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

otice of Intention o Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	x	Notice of Intention to Plug Back	Notice of Intention to Set Lines	
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION SANTA FE, NEW ME		Hobbs, New Mercies	July &	1958
Gentlemen:		(C. 22-7)	(3-11)	
		certain work as described below at the		
STREET, OIL	(Company or Operator	State Les 692) Lesse , T. 166 , R. 33K ,NA	Well Noin	(Unit)
sw ₁₄ sw	1/4 of Sec24	T. 166 R 33K N	Independent of	
3/8*OD Casing 6 /8* OD * 6 # 1 f/ 10756 to	(FOLLOW) 305' - Cener 14535' - w/ 23 10790'-Wolfe	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A IN Circulated to Surface 300' Sks. Coment— Top Comen Sump— Recovered 15' Drillin	ND REGULATIONS) t behind 9 5/5 Cog. 0 160 g mod- no eil.gas or wat	
3/8*00 Casing 6 5/8* 00 * 6 5/8* 00 * 6 5/8 1 1/ 10756 to 5/8 2 1/ 11501 to	(FOLLOW 305' - Come 1535' - w/ 23 10790'-Welfe 11518'- Cise Sks. contn ;	instructions in the rules A st Girculated to Surface 300' Sks. General Top General Surp Recovered 15' Drilling — 40'free eil 4 plug f/ 11473' to 11538' K	nd regulations) t behind 9 5/8*Ceg. 0 160 g mmd- no eil,gas er wat 2.1 Gvty & 324' Salt Wat exping hele full heavy m	€~ €~
3/8*00 Casing 6 5/8* 00 * 6 6/1 1 2/ 10756 to 6/2 2 1/ 11501 to opose to— Set 25 de 25	(FOLLOW 305' - Comes 1535' - w/ 23 10790'-Welfe 11518'- Cise 5 Sks. comtn 3	instructions in the rules A at Girculated to Surface 300' Sks. Cenent—Top Cenent—Recovered 15' Drillin 40'free eil 4 plug 1/ 11473' to 11538' K 1/ 10745' to 10810'	nd regulations) t behind 9 5/8 Ceg. 0 160 g mad- no eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m	er er- nd
3/8*00 Casing 6 5/8* 00 * 6 6/8* 00 * 6 6/8* 00 * 6 6/2 1/10756 to 1/2 1/10756 to 1/2 1/10756 to 1/2 1/10756 to 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	(FOLLOW 305' - Cemen 3535' - w/ 23 10790'-Welfe 11518'- Cise 5 Sks. centry 3 8 9 5/8*OD	instructions in the rules and Girculated to Surface 300' Sks. Cenent—Top Cenent sump—Recovered 15' Drillin to—— " 40'free eil 4 clug f/ 11473' to 11538' K f/ 10745' to 10810' f/ 4485' to 4550'- B Casing @ 1660' & set 25Sk.	nd regulations) t behind 9 5/8 Cag. 0 160 g mai- no eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing coment plug in top of 9	
3/8*0D Casing 6 5/8* 0D * 6 5/8* 0D * 6 6/8* 0D * 6 6/8* 1 1/ 10756 te 6/8* 2 1/ 11501 te 6/9* 2 1/ 11501 te 6/9* 2 2 6/9* 2 6/9* 2 2 6/9*	(FOLLOW 305' - Common 305' - Common 305' - W/ 23 10790'-Welfe 11518'- Cise 5 Sks. comtn 3 8 8 8 9 5/8'00 Sks. coment	instructions in the rules and Circulated to Surface 300' Sks. Cement—Top Cement Sump—Recovered 15' Drillin 10" 40"free eil 4 10" 11473' to 11538' K 1/ 10745' to 10810' 1/ 4485' to 4550'—B Casing 8 1680' & set 258k. plug in bottom of 13 3/8"0	nd regulations) t behind 9 5/8 Cag. 8 166 g mmi- me eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing cement plug in tep of 9 D Casing	67- mal 5/8**CD (
3/8*OD Casing (6)/8* OD ** (6)/8* OD ** (7)/8* OD ** (7)/	(FOLLOW 305' - Common 305' - Common 305' - W/ 23 10790'-Welfe 11518'- Cise 5 Sks. comtn 3 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	instructions in the rules and Girculated to Surface 300' Sks. Cenent—Top Cenent sump—Recovered 15' Drillin b—— h0'free eil 4 plug f/ 11473' to 11538' K f/ 10745' to 10810' f/ 4485' to 4550'—B Casing 8 1680' & set 258k. plug in bottom of 13 3/8"00 C	nd regulations) t behind 9 5/8 Cag. 0 160 g mai- no eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing coment plug in top of 9	67- mal 5/8**CD (
3/8*0D Casing 6 5/8* 0D * 6 5/8* 0D * 6 6/4 1 1/ 10756 to 6/4 2 1/ 11501 to 6 6 6 6 6 6 6 6 6 7 6 7 7 8 8 8 8 8 8 8	(FOLLOW 305' - Common 305' - Common 305' - W/ 23 10790'-Welfe 11518'- Cise 5 Sks. comtn 3 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	instructions in the rules and Circulated to Surface 300' Sks. Cement—Top Cement Sump—Recovered 15' Drillin 10" 40"free eil 4 10" 11473' to 11538' K 1/ 10745' to 10810' 1/ 4485' to 4550'—B Casing 8 1680' & set 258k. plug in bottom of 13 3/8"0	nd regulations) t behind 9 5/8 Cag. 8 166 g mmi- me eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing cement plug in tep of 9 D Casing	67- mal 5/8**CD (
5/8" OD " 6 If 1 f/ 10756 to If 2 f/ 11501 to Opose to— Set 2; de 2; de 2; de Sheet Opose to— set 2; de " 2; "Regulation Man	(FOLLOW 305' - Cemen 1535' - w/ 23 10790'-Welfe 11518'- Cise 11518'- Cise 15 Sks. centr 3 8 9 5/8'00 Sks. cenent 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	instructions in the rules and Girculated to Surface 300' Sks. Cenent—Top Cenent sump—Recovered 15' Drillin b—— h0'free eil 4 plug f/ 11473' to 11538' K f/ 10745' to 10810' f/ 4485' to 4550'—B Casing 8 1680' & set 258k. plug in bottom of 13 3/8"00 C	nd regulations) t behind 9 5/8 Cag. 8 166 g mmi- me eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing cement plug in tep of 9 D Casing	67- mal 5/8**CD (
3/8"CD Casing 6 5/8" CD " 6 5/8" CD " 6 1 1 / 10756 to 1 2 1/ 11501 to 3 1/ 11	(FOLLOW 305' - Cemen 3555' - w/ 25 10790'-Welfe 11518'- Cise 11518'- Cise 15 Sks. centr 3 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES A At Girculated to Surface 300' Sks. Cement— Top Cement sump— Recovered 15' Drillin 100—— " 40'free eil 4 1016	nd regulations) t behind 9 5/8 Cag. 8 166 g mmi- me eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m de ottom of 9 5/8 OD Casing cement plug in tep of 9 D Casing	67- mal 5/8**CD (
3/8 CD Casing 6 5/8 CD	(FOLLOW 305' - Cemen 3555' - w/ 25 10790'-Welfe 11518'- Cise 11518'- Cise 15 Sks. centr 3 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES A At Girculated to Surface 300' Sks. Cement— Top Cement sump— Recovered 15' Drillin 100—— " 40'free eil 4 1016	t behind 9 5/8"Cag. 0 160 g mmi- no eil, gas er wat. 2.1 Gvty & 324' Salt Wat. esping hele full heavy m do ottom of 9 5/8"OD Casing coment plug in top of 9 D Casing asing & bottom of Callary.	67- mal 5/8**CD (
3/8*CD Casing 65/8*CD * 65	(FOLLOW 305' - Cemen 3555' - w/ 25 10790'-Welfe 11518'- Cise 11518'- Cise 15 Sks. centr 3 " " " " " " " " " " " " " " " " " "	INSTRUCTIONS IN THE RULES A st Girculated to Surface 300' Sks. Generat—Top Ceneral sump—Recovered 15' Drillin 40'free eil 4 1/ 10745' to 10810' 1/ 4485' to 4550'—B Casing 8 1660' & set 25Sk. plug in bottom of 13 3/8"OD C " top of 13 3/8"OD C ag 4' above surface level— By	t behind 9 5/8 Cag. 8 160 g mai- no eil, gas er wat. 2.1 Gvty & 324 Salt Wat. esping hele full heavy m de ottom of 9 5/8 OD Casing coment plug in top of 9 D Casing asing & bottom of Callar. Company of Operator Company of Operator	or or 5/8°CD (- install
3/8*00 Casing 6 5/8* 00 * 6 5/8* 00 * 6 6/	(FOLLOW 305' - Cemen 14535' - w/ 23 10790'-Welfe 11518'- Cise 11518'-	INSTRUCTIONS IN THE RULES A st Girculated to Surface 300' Sks. Generat—Top Ceneral sump—Recovered 15' Drillin 40'free eil 4 1/ 10745' to 10810' 1/ 4485' to 4550'—B Casing 8 1660' & set 25Sk. plug in bottom of 13 3/8"OD C " top of 13 3/8"OD C ag 4' above surface level— By	t behind 9 5/8 Cag. 8 166 g mai- no eil,gas er wat 2.1 Gvty & 324 Salt Wat esping hele full heavy m do ottom of 9 5/8 OD Casing cement plug in top of 9 D Casing asing & bottom of Callar Company or Operator	or or 5/8°CD (- install
3/8*OD Casing 65/8* OD # 65/8* OD	(FOLLOW 305' - Cemen 14535' - w/ 23 10790'-Welfe 11518'- Cise 11518'-	INSTRUCTIONS IN THE RULES A Strength of the Surface SOO' Sks. Cement— Top Cement Sump— Recovered 15' Drillin AO'free eil 4 Foling f/ 11473' to 11538' K f/ 10745' to 10810' f/ 4465' to 4550'— B Casing 8 1660' & set 25Sk. plug in bottom of 13 3/8"OD C Top of	t behind 9 5/8 Cag. 8 160 g mai- no eil, gas er wat. 2.1 Gvty & 324 Salt Wat. esping hele full heavy m de ottom of 9 5/8 OD Casing coment plug in top of 9 D Casing asing & bottom of Callar. Company of Operator Company of Operator	or or 5/8*CD (- instal)