NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 the followed, and work should not begin until approval is obtained See additional instructions in the Rules and Regulations of the Commission.

					ce by checking	perow:		
	CE OF INT SHUT-OFF	ENTION TO TE	ST CASING	x	NOTICE OF I	NTENTION LLY TREA	TO SHOOT AT WELL	OR
NOTI	CE OF INT	ENTION TO CHA	ANGE PLANS	S	NOTICE OF I	NTENTION ISE ALTE	TO PULL O	OR
NOTI	CE OF INT	ENTION TO RE	PAIR WELL		NOTICE OF I	NTENTION	TO PLUG W	VELL
NOTI	CE OF INT	ENTION TO DEE	PEN WELL		-		······································	
			Mi	dland, Te	exas		December	27, 1948
Santa Gentle Follow	Fe, New Memen: wing is a not	FION COMMISSI lexico. cice of intention t Refining Com	o do certain		cribed below a			cre /i
C	ompany or O	perator		Lease				in SE/4
of Sec		T. 21-S	, R <u>. 37~</u>	E N	I. М. Р. М.,	Drinka	<u>rd</u>	Fi
			Cot	inty.				
	FOLLO	w instruction	NS IN THE	e rules a	ND REGULAT			SSION
<u>.</u>	FOLLO		NS IN THE	RULES A	IND REGULATING as follows:	IONS OF T		Plug on Bottom
<u>1</u> /2"		W INSTRUCTIO	ONS IN THE	rules A -1/2" Casi Total De	ing as foll opth Amou	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
- /2" Libur	Amount 6646*	Formation Lime od used.	Set At 66551	Total De of Well	ing as foll epth Amou Make 575 Bulk	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
- /2" Libur	Amount 6646*	Formation Lime	Set At 66551	Total De of Well	ing as foll epth Amou Make 575 Bulk	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
- /2" Libur	Amount 6646*	Formation Lime od used.	Set At 66551	Total De of Well	ing as foll epth Amou Make 575 Bulk	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
- /2" Libur L tes	Amount 6646' rton Weth	Formation Lime od used.	Set At 66551	Total De of Well	ing as foll opth Amou Make 575 Bulk	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
/2m Libur L tes	Amount 6646' rton Weth	Formation Lime od used, with 1000#	Set 5- Set At 66551 press. at	Total De of Well	ing as foll epth Amou Make 575 Bulk	ows: t & Cement sacks	HE COMMIS	Plug on Bottom
/2m Libur L tes	Amount 6646* rton Neth	Formation Lime od used, with 1000#	Set 5- Set At 66551	Total De of Well 6656'	ing as foll opth Amou Make 575 Bulk	ows: t & Cement sacks	Weight 14	Plug on Bottom
/2m Libur L tes	Amount 6646* rton Neth	Formation Lime od used, with 1000#	Set 5- Set At 66551	Total De of Well 6656'	ing as foll opth Amou lake 575 Bulk -26-48. Humble 0:1	ions of tows: Cement Sacks	Weight 14	Plug on Bottom 1:45 AN 12-25-48
/2m Libur L tes	Amount 6646 rton Neth st casing ved as follows:	Formation Lime od used, with 1000#	Set 5- Set At 66551 press. at	Total De of Well 6656'	ing as foll opth Amou Make 575 Bulk -26-48. Humble Oil By Position As Send c	ions of tows: Cement Sacks	Weight 144 Compared of Operator of Operator on Superons regarding	Plug on Bottom 1:45 AN 12-25-48
/2m Libur L tes	Amount 6646 rton Neth st casing ved as follows:	Formation Lime od used. with 1000#	Set 5- Set At 66551 press. at	Total De of Well 6656'	ing as foll opth Amou lake 575 Bulk -26-48. Humble Oil By Dosition As	Tows: The was: The was:	Weight 144 Compared of Operator one regarding	Plug on Bottom 1:45 AN 12-25-48
/2m Libur L tes	Amount 6646 rton Neth st casing ved as follows:	Formation Lime od used. with 1000#	Set 5- Set At 66551 press. at	Total De of Well 6656'	ing as foll epth Amou lake 575 Bulk -26-48. Humble 11 By Position As Send c	Tows: The was: The was:	Weight 144 Compared of Operator one regarding	Plug on Bottom 1:45 AN 12-25-48 cintendent well to