GO 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

e Commission.		Indicate natur	e of no	otice by checking			
OTICE OF INTE	NTION TO T	EST CASING		NOTICE OF IN CHEMICAL	TENTION TO LLY TREAT	O SHOOT OR WELL	
NOTICE OF INTENTION TO CHANGE PLANS		X	NOTICE OF IN OTHERWI	TENTION TO SE ALTER C	PULL OR ASING		
NOTICE OF INTE	NTION TO RE	EPAIR WELL		NOTICE OF IN	TENTION TO	PLUG WELL	
OTICE OF INTE	NTION TO DE	EPEN WELL					
		Hobbs,	Now M	Place		February 8,	1945
	ce of intention	to do certain work	as des	cribed below at	the		
Stanolind Oil Company or Op	erstor	Lea	ase			No. 1 in N	
		<u>-S</u> , R. 18-	<u>r</u> ,	N. M. P. M.,	Wildca	t	Field,
	incoln	Count	•			- -	
		LL DETAILS O					
		CTIONS IN THE					
Raference is	made to Fo	A 202 Nach		A			
		LE A-TOT' NOP	100 0	I intention	ro Drill,	which was file	d with
your office a	s of Octob	er 12. 1944.	and a	pproved Octol	ber 15, wh	which was file erein we reque	sted permis
to drill the	s of Octob	er 12, 1944, 11 with Rotar	and a y too	pproved Octol	ber 15, wh roximate d	erein we reque epth of 3500'.	However,
to drill the	s of Octobe subject we an deemed :	er 12, 1944, 11 with Rotar advisable to	and a y too use C	pproved Octob is to an appi able Tools in	ber 15, wh roximate d n drilling	erein we reque epth of 3500°. this test wel	sted permis However, 1 which
to drill the	s of Octobe subject we an deemed :	er 12, 1944, 11 with Rotar advisable to	and a y too use C	pproved Octob is to an appi able Tools in	ber 15, wh roximate d n drilling	erein we reque	sted permis However, 1 which
to drill the it has now be required seve	s of Octobe subject we an deemed :	er 12, 1944, 11 with Rotar advisable to	and a y too use C	pproved Octob is to an appi able Tools in	ber 15, wh roximate d n drilling	erein we reque epth of 3500°. this test wel	sted permis However, 1 which
to drill the lt has now be required seve follows:	s of Octob subject we en deemed : ral change:	er 12, 1944, 11 with Rotar advisable to s in our orig	and a y too use C inal	pproved Octob is to an appr able Tools in proposed cast	ber 15, wh roximate d n drilling	erein we reque epth of 3500'. this test wel m; which are ou	sted permis However, 1 which
to drill the it has now be required seve follows:	s of Octob subject we en deemed ral change	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per	and a y too use C inal	pproved Octob ls to an apprable Tools in proposed cas:	ber 15, wh roximate d n drilling	erein we reque epth of 3500°. this test wel	However, I which Itlined as
to drill the it has now be required seve follows: Size of Hole	s of Octobsubject we en deemed rel change	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appropriate Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra	erein we reque epth of 3500'. this test wel m; which are ou Landed Or Camented	However, I which Itlined as
to drill the it has now be required seve follows: Size of Hole	s of Octobsubject ween deemed ral change. Size of Casing	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Camented	However, I which Itlined as Sacks Cement
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1	s of Octobsubject we en deemed rel change	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appropriate Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450' 1000'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Cemented Landed Cemented	However, I which stlined as Sacks Cement
to drill the it has now be required seve follows: Size of Hole	s of Octobsubject ween deemed ral change. Size of Casing	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450' 1000' 2400'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Comented Landed Cemented Landed	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1	s of Octobsubject ween deemed ral change. Size of Casing	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450' 1000'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Cemented Landed Cemented	However, I which stlined as Sacks Cement
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1	s of Octobsubject ween deemed ral change. Size of Casing	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450' 1000' 2400'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Comented Landed Cemented Landed	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5	s of Octobsubject we en deemed rel change Size of Casing 3" 0-3/4" 3-5/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, wh roximate d n drilling ing progra Depth 450' 1000' 2400'	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Comented Landed Cemented Landed	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5	s of Octobeubject we en deemed ral change Size of Gasing	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octoble to an appropriate Tools in proposed cas: New Or Second Hand Second Hand " " " New Mew	ber 15, where the desiration of the desiration o	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Cemented Landed Cemented Landed Cemented	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5	s of Octobeubject we en deemed ral change Size of Gasing 3" 0-3/4" 3-5/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot	and a y too use C inal	pproved Octoble to an appliable Tools in proposed cas: New Or Second Hand	ber 15, where the design of th	erein we reque epth of 3500°. this test wel m; which are ou Landed Or Comented Landed Cemented Landed	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5	s of Octobeubject we en deemed ral change Size of Gasing 3" 0-3/4" 3-5/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octoble to an appropriate Tools in proposed cas: New Or Second Hand Second Hand " " " New Mew	ber 15, where the design of th	erein we requeepth of 3500. this test welm; which are out landed Or Comented Landed Comented	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5	s of Octobeubject we en deemed ral change Size of Gasing 3" 0-3/4" 3-5/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octoble to an appropriate Tools in proposed cas: New Or Second Hand Second Hand " " " New Mew	ber 15, where the design of th	erein we requeepth of 3500. this test welm; which are out landed Or Comented Landed Comented	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12" 1 10" 8 5 5 Approved	s of Octobsubject we en deemed ral change Size of Casing 3" 0-3/4" 3-5/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octobles to an appropriate Tools in proposed cas: New Or Second Hand Second Hand We were the second Hand Bear of Hand Bear of Hand Bear of Hand Bear of Hand	Depth 450' 1000' 2400' 3500'	erein we requeepth of 3500'. this test well m; which are ou Landed Or Cemented Landed Cemented Landed Cemented Landed Cemented Landed Cemented Landed Cemented Landed Cemented Landed Landed Cemented Landed Land	Sacks Coment
to drill the it has now be required seve follows: Size of Hole 17" 1 12½" 1 10" 8 8" 5 5 5 1 1 1 1 1 1 1	s of Octobsubject we en deemed rel change Size of Casing 3" 0-3/4" 3-5/8" 3-7/8"	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octoble to an approved less to an approved less in proposed cas: New Or Second Hand Second Hand Second Hand Position	Depth 450' 1000' 2400' 3500'	erein we requeepth of 3500°. this test welm; which are outling the second are outlined. Landed Or Cemented Landed Cemented	Sacks Cement 0 500 0 350
to drill the it has now be required seve follows: Size of Hole 17" 1 122" 18 10" 8 8" 5 5	s of Octobsubject we en deemed ral change Size of Casing 0-3/4" 0	weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octobles to an apple to an apple Bole Tools in proposed cas: New Or Second Hand Second Hand By Rem Position Send	Depth 450' 1000' 2400' 3500'	erein we requeepth of 3500'. this test well m; which are ou Landed Or Comented Landed Comented Landed Landed Comented Landed Comented Landed Comented Landed La	Sacks Cement 0 500 0 350
to drill the it has now be required seve follows: Size of Hole 17" 1 12" 1 10" 8 8" 5 5 6 6 6 6 6 6 6 6	s of Octobsubject we en deemed ral change Size of Casing 0-3/4" 0	er 12, 1944, 11 with Rotar advisable to s in our orig Weight Per Foot 50# 40# 32# 14#	and a y too use C inal	pproved Octobles to an apple to an apple Bole Tools in proposed cas: New Or Second Hand Second Hand By Rem Position Send	Depth 450' 1000' 2400' 3500'	erein we requeepth of 3500°. this test welm; which are outling the second are outlined. Landed Or Cemented Landed Cemented	Sacks Cement 0 500 0 350

A summable of the control of the contr

性感(15.40) 的 11.4 (15.4 4 1 g) 多 And the second of the second o