

Title.

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 of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

	11				_	
Notice of Intention to Change Plans		Notice of Intention 1 Temporarily Abandon		Notice of to Drill	Intention Deeper	•
Notice of Intention to Plug Well	DOOR	Notice of Intention to Plug Back		Notice of to Set Li	Intention NER	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Nотісв от то Ѕноот	F Intention (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)		Notice of (Other)	Intention	
OIL CONSERVATION CO SANTA FE, NEW MEXICO		Hobbs, New M	exico		Angust	1. 1955
SANTA FE, NEW MEXICO	J		Place)		(Da	ite)
Gentlemen:						
Following is a Notice of	f Intention to do	certain work as describe	ed below at the	Mexico "	Z" Lease	•••••
Shelly Oi	1 Company)		Well No	1	in
1/4 33 1/4 (40-acre Subdivision)	of Sec. 13) Т ээс Б	R 352 NA	IPM Under	imated	(01110)
(40-acre Subdivision)				11 1/11,		
Lee	Cou	inty.				
Les	FUL	L DETAILS OF PRO				
	FUL (FOLLOW	L DETAILS OF PRO	THE RULES A	ND REGULATI		
led to total depth	FUL (FOLLOW	L DETAILS OF PRO INSTRUCTIONS IN '	THE RULES A	ND REGULATION OF THE PROPERTY IN THE PROPERTY	ted to su	rface. Set
led to total depth	FUL (FOLLOW of 3921.	L DETAILS OF PRO INSTRUCTIONS IN ' Set 8-5/8-0D ca	THE RULES A saing at 33.00 co	ND REGULATION AND REGULATION AND REGULATION AND REGULATION AT 369	ited to su 4-3910'.	lio commerci
led to total depth g at 3921' and set ection ebtained. Se	FUL (FOLLOW of 3921. with 200 of Baker C.	L DETAILS OF PRO INSTRUCTIONS IN ' Set 8-5/8"OD ca sacks. Perforate I. bridging plug	THE RULES A string at 335 cm. 52"00 cm. at 3850".	ND REGULATION NO REGULATION REGULATION NO REGULATION REGULATIO	ited to su 4-3910°. erforation	No commerci is with 100
led to total depth ng at 3921' and set notion ebtained. Se nt at max. pressure	FUL (FOLLOW) of 3921. with 200 of Baker C.	L DETAILS OF PRO INSTRUCTIONS IN ' Set 8-5/8*OD ca sacks. Perforate I. bridging plug Perforated 52*O	the rules a sing at 33; at 52*00 c. at 3850°. D casing in	ND REGULATION I and come asing at 385 Squeezed po intervals	ted to su 4-3910'. rforation 363 9-3 830	No commerci is with 100
led to total depth g at 3921 and set letion ebtained. Se t at max. pressure lities encountered.	FUL (FOLLOW) a of 3921. with 200 at Baker C. of 600%.	L DETAILS OF PRO INSTRUCTIONS IN ' Set 8-5/8"OD ca sacks. Perforate I. bridging plug Perforated 52"O plug to abando	THE RULES A saing at 3350 casing in the in	nd regulation of and comments of the second property of the second p	ted to su 4-3910'. erforation 3630-3830 mer:	No commercies with 100
led to total depth ig at 3921' and set oction ebtained. Se it at max. pressure ities encountered. cut eff 5400 casi	FUL (FOLLOW of 3921. with 200 at Baker C. of 6000%. Propose to	L DETAILS OF PROINSTRUCTIONS IN The Set 8-5/8*OD cased as a second plug plug perforated 5½*O plug to abando oximately 2614*	THE RULES A seing at 33% of 52000 casing in the family and pull se	ND REGULATION AND REG	ited to su 4-3910'. Erforation 3639-3830 mer:	No commercias with 100 or No comme
led to total depth of at 3921 and set setion ebtained. Set at max. pressure ities encountered. cut eff 52 00 casis to top of 52 00 c	FUL (FOLLOW a of 3921. with 200 at Baker C.) of 6000%. Propose to the same at appropriating at appropriating them.	L DETAILS OF PROINSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate L. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cem	the rules a sing at 33; at 52*00 c. at 3850°. Desing in the inant pull sent plug at	ND REGULATION OF A SING AT 385 Squeezed por intervals cilowing maxime. Will five top of 520 squeezed por 520	ted to su 4-3910'. rforation 3639-3830 mer: ill with h	No commercies with 100 or. No comme neavy mad-la will fill
led to total depth g at 3921' and set etion ebtained. Set at max. pressure sities encountered. cut off 52000 casis to top of 52000 casis.	FUL (FOLLOW a of 3921. with 200 at Baker C. Propose to the saing them to top of	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cemsalt mf at 1781*	the Rules A saing at 33 od 52 000 care in the in the intent plug at then run	nd regulation of and cements asing at 385 Squeezed pointervals belowing markets. Will filt top of 52 25-sack cements.	ted to su 4-3910'. rforation 3630-3830 mer: ill with h 100 casing ment plug	No commercias with 100 of No commercial No c
led to total depth of at 3921' and set setion ebtained. Set at max. pressure sities encountered. cut eff 5½"OD casi to top of 5½"OD c	FUL (FOLLOW a of 3921. with 200 at Baker C. Propose to the saing them to top of	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cemsalt mf at 1781*	the Rules A saing at 33 od 52 000 care in the in the intent plug at then run	nd regulation of and cements asing at 385 Squeezed pointervals belowing markets. Will filt top of 52 25-sack cements.	ted to su 4-3910'. rforation 3630-3830 mer: ill with h 100 casing ment plug	No commercias with 100 of No commercial No c
led to total depth of at 3921' and set setion ebtained. Set at max. pressure sities encountered. cut eff 5½"OD casi to top of 5½"OD c	FUL (FOLLOW a of 3921. with 200 at Baker C. Propose to the saing them to top of	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cemsalt mf at 1781*	the Rules A saing at 33 od 52 000 care in the in the intent plug at then run	nd regulation of and cements asing at 385 Squeezed pointervals belowing markets. Will filt top of 52 25-sack cements.	ted to su 4-3910'. rforation 3630-3830 mer: ill with h 100 casing ment plug	No commercias with 100 of No commercial No c
led to total depth of at 3921 and set setion ebtained. Set at max. pressure ities encountered. cut off 52 00 casis to top of 52 00 casis with heavy mud-lade	FUL (FOLLOW a of 3921. with 200 at Baker C. a of 600%. Propose to tag at appropriate to top of the fluid to	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cemsalt mf at 1781*	the Rules A saing at 33 od 52 000 care in the in the intent plug at then run	nd regulation of and cements asing at 385 Squeezed pointervals belowing markets. Will filt top of 52 25-sack cements.	ted to su 4-3910'. rforation 3630-3830 mer: ill with h 100 casing ment plug	No commercias with 100 of No commercial No c
led to total depth of at 3921 and set setion ebtained. Set at max. pressure ities encountered. cut off 52 00 casis to top of 52 00 casis with heavy mud-lade	FUL (FOLLOW a of 3921. with 200 at Baker C. Propose to the saing them to top of	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando oximately 2614* run 25-sack cemsalt mf at 1781*	the Rules A sing at 33; d 52*0D call at 3850. D casing in the in the intent plug at then run then run then run	nd regulations and comes asing at 38% Squeezed pointervals belowing market top of 52% 25—sack comes cap and	ted to su 4-3910'. rforation 3639-3830 mer: ill with h OD casing ment plug install 4	No commercias with 100 of No commercial No c
led to total depth g at 3921; and set setion estained. Set at max. pressure sities encountered. cut eff 52.00 casis to top of 52.00 casis with heavy mud-lade fluid with heavy mud-lade.	FUL (FOLLOW a of 3921. with 200 at Baker C. of 600%. Propose to tag at appropaging them to top of the fluid to 1355	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando eximately 2614* run 25-sack cemsalt mf at 1781*o surface, run 1	the Rules A sing at 33; d 52*0D call at 3850. D casing in the in the intent plug at then run then run then run	nd regulations and comes asing at 385 Squeezed pointervals belowing market top of 52 25—sack comes cap and	ted to su 4-3910'. rforation 3639-3830 mer: ill with h OD casing ment plug install 4	No commercias with 100 of No commercial No c
led to total depth of at 3921 and set setion estained. Se at at max. pressure sities encountered. cut eff 52 00 casis to top of 52 00 casis with heavy mid-lader fluid with heavy mid-lader.	FUL (FOLLOW a of 3921. with 200 at Baker C. of 600%. Propose to tag at appropaging them to top of the fluid to 1355	L DETAILS OF PRODING INSTRUCTIONS IN Set 8-5/8*OD casacks. Perforate I. bridging plug Perforated 5½*O plug to abando eximately 2614* run 25-sack cemsalt mf at 1781*o surface, run 1	the Rules A sing at 33; d 52*0D call at 3850. D casing in the in the intent plug at then run then run then run	nd regulations and comes asing at 385 Squeezed pointervals belowing market top of 52 25—sack comes cap and	ted to su 4-3910'. rforation 3639-3830 mer: ill with h OB casing ment plug install 4	No commercias with 100 of No commercial No c