## NEW McXICO OIL CONSERVATION COMM. SION

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 should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

ed, and work should not begin until approval is obta- the Commission.  Indicate nature	e of n	otice by checking below	<b>7:</b>	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENT		1
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENT OTHERWISE AL		
NOTICE OF INTENTION TO REPAIR WELL	X	NOTICE OF INTENT	ION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	X			
	obbs,	New Mexico Place	Fabrus Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:				. 6
Following is a notice of intention to do certain work  Terry Tract 1	as desc	cribed below at the	Standlind 011 ar	am / A _
Company or Operator Lea	ıse	·	well Noir	
of Sec. 9 7. 198 , R. 782 County		N. M. P. M.,Hobbs	L	Field.
Well is now temporarily abandoned at a lift barrels of water and no oil. We have and coment 52 0.D. Liner to to tools to approximately 4400 feet unless	a tot propo tal d	se to deepen with lepth. Hole will fficient oil prod	On last test, cable tools to then be despended uction is encoun	approximation with eab
Well is now temporarily abandoned at a lift barrels of water and no oil. We placed and coment 5% 0.D. Liner to to tools to approximately 4400 feet unlesser depth, or unless bottom water seter pays it squeezing with plastic.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximate with eat a tored at a intermed.
Well is now temporarily abandoned at a lift barrels of water and no oil. We seek that the second seek approximately 4400 feet unlesser depth, or unless bottom water setter pays in squeezing with plastic.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximate with eat a tored at a intermed.
Well is now temporarily abandoned at a lift barrels of water and no oil. We approximately 4400 feet unlesser depth, or unless bottom water mater pays III squeezing with plastic. I flowing well is not obtained.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximate with eat a tored at a intermed.
Well is now temporarily abandoned at a lift barrels of water and no oil. We also and coment 5 m o.D. Liner to to tools to approximately 4400 feet unlesser depth, or unless bottom water mater pays in squeezing with plastic.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximation of the state of t
Well is now temporarily abandoned at a lift barrels of water and no oil. We seek that the second seek approximately 4400 feet unlesser depth, or unless bottom water setter pays in squeezing with plastic.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximation of the state of t
Well is now temporarily abandoned at a lift barrels of water and no oil. We seek that the second seek approximately 4400 feet unlesser depth, or unless bottom water setter pays in squeezing with plastic.	a tot propo tal d ds su is en	sal depth of 4185. se to deepen with lepth. Hole will fficient oil prod countered. We in	On last test, cable tools to then be deepened uction is encountend to shut off	approximate with eat a tored at a intermed.
Well is now temporarily abandoned at a 117 barrels of water and no oil. We 14200' and coment 5½" 0.D. Liner to to tools to approximately 4400 feet unlessed depth, or unless bottom water mater pays W squeezing with plastic. I flowing well is not obtained.	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hole will fficient oil prodeountered. We in a will be acidize	On last test, cable tools to then be deepened ustion is encountend to shut off d to stimulate p	approximation with eabilitered at a intermed;
Hell is now temporarily abandoned at a lift barrels of water and no oil. We see that the second of t	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hole will fficient oil prodeountered. We in a will be acidize	On last test, cable tools to then be deepened ustion is encountend to shut off d to stimulate p	approximation with eabilitered at a intermed;
Hell is now temporarily abandoned at a lift barrels of water and no oil. We seek that the second of	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hole will fricient oil productions oil productions of the second sec	On last test, cable tools to then be despended uction is encountend to shut off d to stimulate p	approximate with eablitered at a intermed.
Approved  COMPLIANCE WITH REQUIREMENTS	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hele will fricient oil production oil production we in a will be acidized by Luck A. Position Field S.	On last test, cable tools to then be despended uction is encountend to shut off d to stimulate p	approximation with eablitered at a intermediation
Approved  COMPLIANCE WITH REQUIREMENTS	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hele will fricient oil production oil production we in a will be acidized by Luck A. Position Field S.	Cn last test, cable tools to then be deepened ustion is encountend to shut off d to stimulate property of the control of the c	approximation with eablitered at a intermediation
Approved	a tot propo tal d ds su is en Wel	se to deepen with lepth. Hele will fficient oil producted. We in a will be acidized by Land Standard Co.  By Land Standard Standa	On last test, cable tools to then be deepened uction is encountend to shut off d to stimulate p d to stimulate p mpany or Operator controller incations regarding we handricks on	approximation with eablitered at a intermediation

		1		
	A.			7 (C) (1)
			:	•
				:
				<b>\$</b>
				; <b>;</b>
				•
\$712.W14		Å		
		No.		ŧ .
		-		
		. :		1
€ 1				
		• ·		· i
			,	1
				•
			÷	•
		· *		
•		î		
	•	•		•
	÷ .			<b></b>
			4 6	
				<b>.</b> • · · · • • • • • • • • • • • • • • • •
				-
		↓ 4 A.	and you are the second	
		<b>€</b>	., .	
		1		; •
				,