NEW MEXICO OIL CONSERVATION COMMUNION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

TIDMIT Fore(bodylog lin) triplicate to	the Oil Communities Co.	
Jahosti stris hidded fin fribucate to	the Oil Conservation Commission or its proper agent before the work specified to the sender on which will be given the approval, with any modifications of	ie
convert he returned	to the cender on which will be given the	. 13
to begin. If copy will be returned	to the sender on which will be given the approval, with any modifications co	nn-
Landa Company of the Market Company	by the Commission or agent of the plan submitted The plan	***
THE PARTY OF THE PROPERTY OF T	of the commission of agent, of the plan submitted. The plan as approved shot	ald-
"De followed, and work should not	by the Commission or agent, of the plan submitted. The plan as approved show the begin until approval is obtained. See additional instructions in the Rules a	J
Demolastican of the Court of	approvation becautional instructions in the Rules a	пa
Regulations of the Commission.		
Regulations of the Commission.	and the fields a	.11(1

Indicate nature of	notice by checking below:		
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
FICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENOTHERWISE A	TION TO PULL OR	
TICE OF INTENTION TO REPAIR WELL			
TICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTEN	TION TO PLUG WELL	XXX
Ode	SSA, Texas	November 4	1941
tlemen: owing is a notice of intention to do certain work as llips Petroleum Co., Maljamar, Company or Operator Lease			
Company or Operator Lease Sec. 16 , T. 17-S , R. 32-E			
Lea County.			
5-3700'. Second oil show oil 3 ours. At 3860' on bailing test more oil shows were encountered bailer sulphur water, hourly. We therefore wish to cement wit	3818-3825'. Hole 3, well made 1/2 3 from 3860 to 43 3 Try Hole. 3 Sacks from	e filled up 1/2 bailer oil eve 203. At 4203',	baile ery 3 h picke
hours. At 3860' on bailing test more oil shows were encountered bailer sulphur water, hourly. We therefore wish to cement witter horizon, mud from 4200-3860. Wer face of oil horizon, heavy mom 3575-3625 to cover bottom oil sacks from 2090-2060 to cover bth 35 sacks from 900-820 on top llar. Cement with 10 sacks from	5818-3825'. Hole 5, well made 1/2 1 from 3860 to 4: 2 Dry Hole. 2 Sacks from Cement with 3: 3 dd from 3696-36: 3 string. Heavy 2 of salt. Heavy	s filled up 1/2 bailer oil even 203. At 4203', 4200 - 4216 to 5 sacks from 36 25. Cement with mud 3575-2090. eavy mud 2060-9	cover 36-386 cover 396-386 ch 10 s come 000. C
hours. At 3860' on bailing test more oil shows were encountered bailer sulphur water, hourly. We therefore wish to cement witter horizon, mud from 4200-3860. Wer face of oil horizon, heavy mom 3575-3625 to cover bottom oil sacks from 2090-2060 to cover b th 35 sacks from 900-820 on top llar. Cement with 10 sacks from rker.	3818-3825'. Hole ;, well made 1/2 l from 3860 to 4; Dry Hole. th 20 sacks from Cement with 35; tud from 3696-36; string. Heavy ase of salt. Heavy many many many many many many many man	s filled up 1/2 bailer oil even 203. At 4203', 4200 - 4216 to 5 sacks from 36 25. Cement with mud 3575-2090. eavy mud 2060-9	cover spicke cover sp6-386 sh 10 s ceme spool co botto
ter horizon, mud from 4200-3860. Ver face of oil horizon, heavy m Om 3575-3625 to cover bottom oil sacks from 2090-2060 to cover b th 35 sacks from 900-820 on top llar. Cement with 10 sacks from rker.	S818-3825'. Hole , well made 1/2 from 3860 to 4; Dry Hole. Ch 20 sacks from Cement with 35; and from 3696-362; string. Heavy ase of salt. Heavy bottom of cells Phillips H	s filled up 1/2 bailer oil even 203. At 4203', 4200 - 4216 to 5 sacks from 36 25. Cement with mud 3575-2090. eavy mud 2060-9 and from 820 to ar to surface a	cover spicke cover sp6-386 sh 10 s ceme spool co botto
nours. At 3860' on bailing test more oil shows were encountered bailer sulphur water, hourly. We therefore wish to cement witter horizon, mud from 4200-3860. Wer face of oil horizon, heavy mom 3575-3625 to cover bottom oil sacks from 2090-2060 to cover both 35 sacks from 900-220 on top lar. Cement with 10 sacks from exer.	Phillips Formula Disti	s filled up 1/2 bailer oil eve 203. At 4203', 4200 - 4216 to 5 sacks from 36 25. Cement wit mud 3575-2090. eavy mud 2060-9 aud from 820 to ar to surface a	cover spicke cover sp6-386 sh 10 s ceme cool co botto and set
dours. At 3860' on bailing test more oil shows were encountered bailer sulphur water, hourly. We therefore wish to cement with the form 4200-3860. For face of oil horizon, heavy me 3575-3625 to cover bottom oil sacks from 2090-2060 to cover be a 55 sacks from 900-820 on top lar. Cement with 10 sacks from exer. NOV 18 2040 NOV 18 2040 Pept as follows:	Phillips Formula Disti	bailer oil evenue oil evenue of the sacks from 36 sacks from 820 to savy mud 2060-savy	cover spicke cover sp6-386 sh 10 s ceme oo. co botto and set

e o1

•