## 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 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.

	Indicate Nature of Not	ice by Checking I	lellow .	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon	O WELL	Notice of Intentio to Drill Deeper	N
Notice of Intention TO Plug Well	Notice of Intention to Plug Back	x	Notice of Intentio to Set Liner	N
Notice of Intention to Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	N
Notice of Intention to Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	N
OIL CONSERVATION COMMISS SANTA FE, NEW MEXICO	SION Hobbs, No	Mexico	December	13, 1954.
Gentlemen:				
Following is a Notice of Intenti	on to do certain work as described	below at the		•••••
Shell Oil Compa	Pl	umlee	Well No	in ana
SE 1/4 SW 1/4 of Sec	12 , T. 21-S , R	37-E NMPM	Wante Aha	(Unit)
Lea.			.,	
	·			
	FULL DETAILS OF PROP	OSED PLAN C	F WORK	
(FC	OLLOW INSTRUCTIONS IN TH	IE RULES AND	REGULATIONS)	
propose to plus back f	rom PETD 7510 in the b	-Jan-14 - 14 - 15		
the Terry Blinebry Pay	Zone so following	mants abo Pa	y Zon <b>e te approx</b>	1 3 / 3 4
	SOME SE INTIONIBLE	•		rwareth 9120
	TO TO THE PARTIES.			
	TO TO THE PARTIES.			
) Run Model K cast iro	n bridge plug on wire ]	line and set	at 6750'. Cap w	ith one sack co
) Run Model K cast iro ) Load hole with water	n bridge plug on wire l	line and set	at 6750'. Cap with 1000 psi fe	ith one sack comes 30 minutes
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2"	n bridge plug on wire ] and pressure test casi	line and set	at 6750'. Cap with 1000 psi fo	ith one sack ce
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir	at 6750'. Cap with 1000 psi for the country gun, run east reulation with we	ith one sack come 30 minutes iron retainer
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir	at 6750'. Cap with 1000 psi for the country gun, run east reulation with we	ith one sack come 30 minutes iron retainer
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir	at 6750'. Cap with 1000 psi for the country gun, run east reulation with we	ith one sack come 30 minutes iron retainer
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2"	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir	at 6750'. Cap with 1000 psi for the country gun, run east reulation with we	ith one sack come 30 minutes iron retainer
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir	at 6750'. Cap with 1000 psi for the country gun, run east reulation with we	ith one sack come 30 minutes iron retainer
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub .) Mix 200 sacks neat co	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir ll up of 850	at 6750'. Cap with 1000 psi for any gun, run cast culation with we o' from 6150' to	ith one sack come 30 minutes iron retainer ater.
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub ) Mix 200 sacks neat co	n bridge plug on wire land pressure test casi holes in casing at 6150 and set at 5950 and ement with estimated fi	line and set ing and plug of using 4 wastablish cir ll up of 850	at 6750'. Cap with 1000 psi for the control of the company or operator	ith one sack come 30 minutes iron retainer ater.
) Run Model K cast ire ) Load hole with water ) Perforate four 1/2"; with circulating sub ) Mix 200 sacks neat co	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir ll up of 850	at 6750'. Cap with 1000 psi for ay gun, run cast culation with was o' from 6150' to	ith one sack ce or 30 minutes iron retainer iter. 5300'
Perforate four 1/2" with eirculating sub  Mix 200 sacks neat comproved	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug is using 4 wastablish cir ll up of 850	at 6750'. Cap with 1000 psi for any gun, run cast culation with was contained by from 6150' to Shell Cil Company or Operator F. D. Leigh	th one sack ce or 30 minutes iron retainer ater. 5300'
Perforate four 1/2" with eirculating sub  Mix 200 sacks neat comproved	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug is using 4 wastablish cir ll up of 850	at 6750'. Cap with 1000 psi for the control of the company or operator	th one sack ce or 30 minutes iron retainer ater. 5300'
) Run Model K cast iro ) Load hole with water ) Perforate four 1/2" with circulating sub .) Mix 200 sacks neat co	and pressure test casi holes in casing at 6150 and set at 5950' and e	line and set ing and plug of using 4 wastablish cir all up of 850	at 6750'. Cap with 1000 psi for any gun, run cast culation with was contained by from 6150' to Shell Cil Company or Operator F. D. Leigh	ith one sack comes and sack comes and sack comes are sack comes are sack comes are sack comes and sack comes are sack comes ar

Box 1957, Hobbs, New Mexico