NEW MF CO OIL CONSERVATION COMMITON

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 its 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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	x
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	_
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		
Hobbs New	Mer. And 18 1075	'
	Mex., Aug. 18, 1935 Date	
OIL CONSERVATION COMMISSION, anta Fe, New Mexico.		
entlemen:		
collowing is a notice of intentiton to do certain work as	described below at the Shell Petroleu	m
Corporation Lizzie Rice	Well No. 2 in	SE 1
Company or Operator Lease Sec. 12 , T. 18-S , R. 37-E		Fiel
Lea County.		r lei
FULL DETAILS OF PI	ROPOSED PLAN OF WORK	
HOLLOW INCODIONALLY MAN THE	ES AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATIONS OF THE COMMISSION	
		
The well is producing from a		1 4.9.
The well is producing from a	hove a nacker cat at 1050	ly the
phar of or one productive toward	bove a packer set at 4052 - on	1 7
o protect the lease from drainage	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
o protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the productive forms o protect the lease from drainage otential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the productive forms o protect the lease from drainage otential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the productive forms o protect the lease from drainage otential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the promotive forms protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the promotive forms protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
pper 37 of the promotive forms protect the lease from drainage tential until it is equal to of	bove a packer set at 4052 - on a tion being open. To enable	he wel
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on a tion being open. To enable to increase the is desired to increase the fact wells by treating with 40	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on ation being open. To enable the it is desired to increase the fact wells by treating with 40 set wells by treating with 40 set.	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on a tion being open. To enable to increase the is desired to increase the fact wells by treating with 40	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on ation being open. To enable the it is desired to increase the fact wells by treating with 40 set wells by treating with 40 set.	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on ation being open. To enable the it is desired to increase the fact wells by treating with 40 set wells by treating with 40 set.	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on ation being open. To enable the it is desired to increase the fact wells by treating with 40 set wells by treating with 40 set.	he wel e 00
protect the lease from drainage tential until it is equal to of allons of acid.	bove a packer set at 4052 - on ation being open. To enable the it is desired to increase the feet wells by treating with 40 set wells by treating with 40 company on Operator to the company on Operator the Company on Operat	he welle
pprotect the lease from drainage tential until it is equal to off allons of acid. pproved	Shell Petroleum Corporation District Engineer Send communications regarding with	lon
protect the lease from drainage tential until it is equal to of allons of acid.	Shell Petroleum Corporation District Engineer Send communications regarding with Name Shell Petroleum Corporation	lon
o protect the lease from drainage otential until it is equal to off allons of acid. Approved	Shell Petroleum Corporation District Engineer Send communications regarding with	lon ell to

NEW ME 170 OIL CONSERVATION CORME TON

Some Fig. New Mexico.

MISCELLANEOUS NOTICES

we want to mile a region to the lift observation Commission or its major agail before the work specified in the court of the control of the conditional specified and the control of the conditional or its agent, of the plan spinition. The plan as approved the other of the control of the conditional is agent, or the plan as approved the other of the control of the conditional in the line of the conditional in the condition of the

se additional in structions in the littles and the chalms:	i approvid is obtoined. N	tota nagraf İva Ademir i im wilhade dekraldır. Generalik elik içi
ra don waidanie	्रात कराम केंद्र स्वाकत आह	-darf
TO THE STATE OF A STATE OF THE		* 97.820 981 (19. 20. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1
THE CHILD PROPERTY OF THE FOR	<i>A</i>	ZUO POZEBIS ON PROTESSIONES (1996). L'EST
as works or volument to keep.		er de la Merce de les la Medica (Company) de la company de
		en e
i international distribution of the Company of the	en visitation (il il production) de l'appropriet de la visitation de l'appropriet de la communication des l'appropriet de l'appropriet de la communication de la commu	CO. 1. 1 100 100 100 100 100 100 100 100 1
And the second s		
		ACORETECTOR OF SOME SECOND SOCIETY OF THE SOCIETY O
<u> 1119 î. î. î. î. î. . </u>	on to severity the tree of exercise	to graduations. Assistant and the contraction of th
Li Di Li us Li us Circ di Albary .		
		materia de de los secesios de la composición del composición de la composición de la composición de la composición del composición del composición de la composición del composición del composición de la composición del composición del composición del composición del composición del composición del c
taspota ale vil 14 m	TARAS OF FULLPOSE	Walling the
		की है। है । इस्टरनकरके एक एक हैं
er fior guilerager anciendin auron basi		
المراكب والمناور والمراور والمراكب والمنافع والم	ana Selek	7/40) 7/01/ A / HNAVO) 4/33
and the second s	$i\hbar t$.	100 mg (100 mg 100 mg (100 mg

The second secon