NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this motice 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

OTICE OF INTENTION TO TEST CASING SHUT-OFF	X	CHEMI	OF INTEN	FION TO EEAT WE	SHOOT	OR	
OTICE OF INTENTION TO CHANGE PLANS		NOTICE O		IOM mo	DITT T 0	_	
OTICE OF INTENTION TO BEPAIR WELL		NOTICE O				ELL	
OTICE OF INTENTION TO DEEPEN WELL		-					
Monument. A	Var Mari	•		4.5			
MONGAS AV	HOM MOTT	Place		Aug	ust 1	Date	∂36
L CONSERVATION COMMISSION, nta Fe, New Mexico.							
ntlemen:							
llowing is a notice of intentiton to do certain wor	rk as descri	ibed below a	t the			·	
company or Operator Lease	We1:	<u> </u>	_Well N	. 6	i	in_N	E NW
	, N.	M. P. M.,_	Monus	ent			Field
County.							F 1610
FULL DETAILS OF							•
Casing and fittings will be tested	Casing	was set	in this	well a	at 381		
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested rty minutes undisturbed. If no dropled out of the easing and the same	Casing h 100 Sa d with 1 p in pre	was set : acks. 200# pump ssure res	in this	well and the osm	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested rty minutes undisturbed. If no dropled out of the easing and the same need to stand undisturbed for thirty	Casing h 100 Sa d with 1 p in pre	was set : acks. 200# pump ssure res	in this	well and the osm	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method wit: Casing and fittings will be testerty minutes undisturbed. If no drop	Casing h 100 Sa d with 1 p in pre	was set : acks. 200# pump ssure res	in this	well and the osm	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested rty minutes undisturbed. If no dropled out of the easing and the same need to stand undisturbed for thirty	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : icks. 200# pum; ssure res 1200# pu s. If no	p press sults, imp pres drop;	well and the center a	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested rty minutes undisturbed. If no dropled out of the easing and the same owed to stand undisturbed for thirty	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : icks. 200# pum; ssure res 1200# pu s. If no	p press sults, imp pres drop;	well and the center a	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested rty minutes undisturbed. If no dropled out of the easing and the same owed to stand undisturbed for thirty	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : icks. 200# pum; ssure res 1200# pu s. If no	p press sults, imp pres drop;	well and the center a	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same owed to stand undisturbed for thirty ling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : icks. 200# pum; ssure res 1200# pu s. If no	p press sults, imp pres drop;	well and the center a	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same owed to stand undisturbed for thirty ling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : acks. 200# pump ssure res	p press sults, imp pres drop;	well and the center a	at 382 l allo	owed t	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same weed to stand undisturbed for thirtylling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : cks. 200# pum; ssure re: 1200# pu	p pressisults, imp pression drop;	well and the centre and in pres	at 38% allowent was a sure	owed ivill tappli resul	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same weed to stand undisturbed for thirtyling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y mimute	was set : icks. 200# pum; ssure res 1200# pu s. If no	p pressisults, imp pression drop;	well and the construction pressure a	at 38% allowent was a sure	owed ivill tappli resul	to stand
6-5/8" 20# 10-thd. New Seamless onted by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same wed to stand undisturbed for thirtyling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y minute	was set icks. 200# pumi ssure resident icks. 1200# pumi ssure resident icks. 1200# pumi ssure resident icks.	p pressisults, imp pression in the pression in th	well and the centre and in pres	at 38% allowent was a sure	owed ivill tappli resul	to stand
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same weed to stand undisturbed for thirtylling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y minute	was set icks. 200# pump ssure rest 1200# pump ss. If no set 1200# pump	p pressisults, imp pression drop; Petrole	well the centre and t	at 38s	owed 1 vill 1 appli resul	to stand then be ied and lts the
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same would be stand undisturbed for thirtylling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y minute	was set icks. 200# pum ssure res 1200# pum s. If no s. If no	p pression this sults, sump pression drop;	well in the centre in pression company of the centre in th	at 38s	owed 1 vill 1 appli resul	to stand then be ied and lts the
6-5/8" 20# 10-thd. New Seamless ented by the Halliburton Method with Casing and fittings will be tested by minutes undisturbed. If no dropled out of the easing and the same owed to stand undisturbed for thirty lling will them be resumed.	Casing h 100 Sa d with 1 p in pre test of y minute B	was set icks. 200# pum ssure res 1200# pum s. If no s. If no	p pressisults, imp pression in the pression of t	well in the centre in present company of the centre ications	at 38s	owed to appli resulting to a second to a s	to stand then be ied and lts the

的目標近处的 1、18日间的7年187年197日 日日 (2)日代3年 (2)年

Saratt was off and

WESTELLANEOUS NOTE: 25

The state of the s

	राष्ट्रकारको ॥ धार्मकारके मध्ये उपयोगकः	
	 And the second of the second of	
		the tight of the Market of the control of the contr
	e de la companya de	1. 人名英格兰 (1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.15 · 1.
		and the second s
و المساور المس		

the contract of the contract o

and the Market of the server Service of the Company of the

Salating of the Salating Street Control of the Cont $\frac{1}{2} \left(\frac{1}{2} \left$

engling of the second of the s

- Angle Company Comp



g i sakara mara 🍎 sa 🔸 . Line of the second