NEW M1 CO OIL CONSERVATION COMM ON

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		HUT-OFF	NOTICE OF CHEMICAL	INTENTION TO SH LY TREAT WELL	OOT OR	
NOTICE OF INTENTION	N TO CHANGE PLAN			NTENTION TO PUL SE ALTER CASING		
NOTICE OF INTENTION TO REPAIR WELL			NOTICE OF INTENTION TO PLUG WELL			
NOTICE OF INTENTION	N TO DEEPEN WEI	LL				
						 -
	Meran	ment, New M	Place	Januar,	7 28, 1936 Date	
IL CONSERVATION						
anta Fe, New Mexico. entlemen:	•					
ollowing is a notice o	f intentiton to do	certain work as	described below at th	16		
Amerada Petrole	um Corporatio	n Weir			in NW1 S	rur1
Company or Operator		Lease R 36			TO BRA	_
Lea			., N. M. P. M.,	NO RUMBA E		Fie
	C	ounty.		* * * * * * * * * * * * * * * * * * * *		
2g 40# 8-thd. y the Hallibur ement plug will	Now Lap Wold ten mothod.	Casing was	g and hala had	ll at 198' and	d comented	ā
12 m 40 f 8-thd. by the Hallibur coment plug will stand undist	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d ine
12 m 40 f 8-thd. by the Hallibur coment plug will stand undist	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d ine
12 m 40 f 8-thd. by the Hallibur coment plug will stand undist	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d i.ne
12 m 40 f 8-thd. by the Hallibur coment plug will stand undist	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d Lac
12 m 40 f 8-thd. by the Hallibur coment plug will stand undist	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d in
12g 40# 8-thd. by the Hallibur sement plug will so stand undists hether any wate	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d ino
22 40# 8-thd. y the Hallibur ement plug will o stand undisto hether any wate	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d ine
22 40# 8-thd. y the Hallibur ement plug will o stand undisto hether any wate	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and	d comented	d i.no
22 40# 8-thd. by the Hallibur sement plug will so stand undistr hether any water	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Bails	set in this well g and hole bail or will then be	ll at 198' and led to bettom run to bettom	d cemented and allowe n to determ	d dae
12g 40f 8-thd. by the Hallibur Coment plug will so Stand undistr whether any water	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Baile lated in hol	set in this well g and hole bail or will then be	ll at 198' and	d comented and allowe n to determ	d
the Hallibur cament plug will stand undistribut any water	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Baile lated in hol	set in this well g and hole bail or will then be	ll at 198' and led to bettom run to bettom	d comented and allowe n to determ	d ino
the Hallibur cament plug will stand undistribut any water	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Baile lated in hol	set in this well g and hole bail or will then be	led to bettom run to bettom run to bettom Company or o	d comented and allowe n to determ	d i.mo
the Hallibur cament plug will stand undistribut any water	New Lep Weld ten method. I be drilled ourbed for one	Casing was out of easin hour. Baile lated in hol	Amerada Pet By J. J. Position Far	led to bettom run to bettom run to bettom Company or o	and allower to determine to determine to determine the det	1.20
22 40# 8-thd. by the Hallibur coment plug will be stand undistr chether any water	New Lap Weld ten method. I be drilled ourbed for one or had accumulated to the description of the descripti	Casing was out of easing hour. Baile lated in hol	Amerada Pet By Jar Send co	roleum Corpor Company or o	and allower to determine to determine to determine the det	1.20
proved_ept as follows:	New Lap Weld ten method. l be drilled ourbed for one or had accumul	Casing was out of easing hour. Baile lated in hol	Amerada Pet By A Send co Name J. A.	roleum Corpor Company or o	and allower to determine to determine to determine the det	4.20

医假性 医髓色 计图形记载法 医性切迹 计二级计算数

2000 全点水流,在G27 日本,连000年1

The state of the s

en de la composition La composition de la

in the second of the state of the s

Committee with the second of

and the second of the second o

Exemple.

The second state of the first state of the second state of the sec

് പ്രത്യാവം പ്രത്യായ ആരുള്ള ആരു വിവ്യായ പ്രത്യായ ആരു നട്ടു വിരുത്തിലുന്നു. വിവരം വിവേശിക്ക് വിവരം വിവരം വിവരം Londo manu 1 198 od 19

o nome to the progression of the first training the first of the configuration of the same ు పార్వార్ అని అని క్రామాలన్ అన్నాయి. ఈ కారున్నాన్ పార్వేట్కి ఇంటులయి ఈ సర్వార్స్ నిరామం నినిమాన్ కేస్తున్నాయి. .5 Garage of contrains, against the great of the

and the state of t

The transfer of the second

Line Control (State C (x,y) = (x,y) and (x,y) is a substitution of (x,y)

grand Committee of the second

· Committee of the second

 $(x_1, x_2) \in \mathcal{C}_{(x_1, \dots, x_n)} \times \mathcal{C}_{($