NEW MEXICO OIL CONSERVATION CO ISSION

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.

OTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE CHEM	OF INTENTIO ICALLY TREA	N TO SH	OOT OR	
OTICE OF INTENTION TO CHANGE PLANS		NOTICE (OF INTENTION RWISE ALTER	N TO PUL		
OTICE OF INTENTION TO REPAIR WELL			OF INTENTION		WELL	
OTICE OF INTENTION TO DEEPEN WELL	! !					
Monument,	New Me			_ A≀	igust 2	3, 1936
IL CONSERVATION COMMISSION,		Place			Date *	
anta Fe, New Mexico.						
entlemen:	-l					
ollowing is a notice of intentiton to do certain wor					7	1
company or Operator Lease			Well No		in SEA	N#
Sec, T, R	37 , N	и. м. р. м.,	······································	Morning	ent	Fie
County.						
FULL DETAILS OF	e ppop	COMP DE L				
Casing well be drilled out and the	ing wa	s set in t	this well	at 205' ed dry.	and co	ole wi
122 40# 8-thd. New Lapweld cas the Halliburton Method with 200 sa Casing well be drilled out and the en be allowed to stand undisturbed	ing wa	s set in t	this well	at 205' ed dry.	and co	ole wi
122 40# 8-thd. New Lapweld cas the Halliburton Method with 200 sa	ing wa	s set in t	this well	at 205' ed dry.	and co	ole wil
122 40# 8-thd. New Lapweld cas the Halliburton Method with 200 sa Casing well be drilled out and the en be allowed to stand undisturbed:	ing wa	s set in t	this well on be bail If no wat	at 205' ed dry.	and co	ole wi
122 40# 8-thd. New Lapweld cas the Halliburton Method with 200 sa Casing well be drilled out and the en be allowed to stand undisturbed:	ing wa	s set in t	this well on be bail If no wat	at 205' ed dry.	and co	ole wil
122 40# 8-thd. New Lapweld cas the Halliburton Method with 200 sa Casing well be drilled out and the en be allowed to stand undisturbed:	ing wa	s set in t	this well on be bail If no wat	at 205' ed dry.	and co	ole wil
122 40# 8-thd. New Lapweld case the Halliburton Method with 200 sate Casing well be drilled out and then be allowed to stand undisturbed a drilling will then be resumed.	ing wa	s set in the will the hour.	this well on be bail If no wat	at 2057 ed dry. er has	and ce	ole wil
122 40# 8-thd. New Lapweld case the Halliburton Method with 200 sate Casing well be drilled out and then be allowed to stand undisturbed a drilling will then be resumed.	ing wa	s set in the will the hour.	this well on be bail If no wat	at 2057 ed dry. er has	and ce	ole wil
122 40# 8-thd. New Lapweld case the Halliburton Method with 200 sate Casing well be drilled out and then be allowed to stand undisturbed a drilling will then be resumed.	ing wa	s set in the will the hour.	this well on be bail If no wat	ed dry. er has	and ce	ole wil
122 40# 8-thd. New Lapweld case the Halliburton Method with 200 sate Casing well be drilled out and then be allowed to stand undisturbed a drilling will then be resumed.	ing wa	By Ja	this well on be bail if no wat	ed dry. er has	The haccumal	ole wil
122 40# 8-thd. New Lapweld case the Halliburton Method with 200 sate Casing well be drilled out and then be allowed to stand undisturbed a drilling will then be resumed.	ing wa	By Ja	in be bail If no wat Tarm Boss	ed dry. er has troleum mpany or (The haccumal	ole wil

1997 44 437 N. 316 B

MISCALL SIVEOUS MODICES

The control of the control of the specific of the control of the c

The second of the second secon

	to the second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Village Commence	The state of the s				
			exist No long.	Setting of the Setting				
•	the transfer of	1 (1) X	The first of the second	professional Artist				
			1. 1. 1. 1. 1. 1.	$\mathcal{F}(\boldsymbol{\theta}_{k}) = \mathcal{F}(\boldsymbol{\theta}_{k})^{T} + \boldsymbol{\Phi}(\boldsymbol{\theta}_{k})^{T} + \boldsymbol{\Phi}(\boldsymbol{\theta}_{$				

y the first of the transfer of the

1000

and the second of the second o

and the second of the second o

en de la companya de la co