NEW 1. 'CO OIL CONSERVATION COMI '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.

Indicate nature of notice by checking below:

						-					-
NOTICE OF INTENTION TO TEST CASING SHUT-OFF					NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL						
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 DEEPEN WELL					NOT	Notice of intention to centralia					-
					Notio						 8 ta :
					Batte	ry.					_ X
			Hot	obs, h	lew Mexic	30.	······································	12/13	0/37 Date		_
II GONGEDY	ATION COM	MICCION									
anta Fe, New		aission,									
entlemen:	MONICO.										
	notice of inter	ntion to d	o certain	work as	described be	low at the					_
_	r Associ							_2_7_4	I	net	
	Company or	Operator			Lease		veii No 	Vehbe	111		-
Sec. 19	, Т	18	, R	38	,N. M. P.	M.,		Ho bbs		Field	d,
	Lea		_County.								
			T100 A TT /	~ ^ -	TARAGE A	DT 437 0	D 1110D	T7			
		FULL I	ETAIL:	S OF P	ROPOSED	PLAN O	F WOR	K			
	FOLLOW :	INSTRUCT	ions in '	THE RUI	LES AND REG	ULATIONS	OF THE C	OMMISSION	Į		
+ 14 007	r intenti	on to	nrodu	ice th	nese well	s thro	വായി രജ	entral	trest	i no	
t is our	r intenti	on to	produ	ice th	nese well	s thro	ugh ce	entral	treat	ing	
t is our	r intenti s wells #	ion to	produ	ice th	nese well l product	ls thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti wells #	ion to	produ ave st	ice th	nese well l product	s thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti wells #	ion to 1-2 h	produ ave st	ice th	nese well l product	ls thro	ough ce com l	entral to 3% E	treat	ing	
t is our	r intenti s wells #	lon to #1-2 h	produ ave st	ice th	nese well l product	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our ystem as	r intenti s wells ∦	lon to	produ ave st	ice th	nese well 1 product	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our ystem as	r intenti s wells ∄	ion to	produ ave st	ice th	nese well 1 produc	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our	r intenti ; wells #	ion to	produ ave st	ice th	nese well 1 produc	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our ystem as	r intenti 3 wells ∄	ion to	produ ave st	ice th	nese well 1 product	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our ystem as	r intenti s wells ∄	lon to	produ ave st	ice th	nese well 1 product	ls thro ing fr	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well 1 product	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti s wells ∄	ion to	produ ave st	ice th	nese well	is thro	ough ce	entral to 3% E	treat	ing	
t is our	r intenti	ion to	produ ave st	ice th	l produc	ing fr	om 1 f	to 3% E	38&W .		
ystem as	s wells ∄	#1-2 h	ave st	tarted	l produc	is thro ing fr	om 1 f	to 3% E	38&W .		a ny
pproved	wells #	ion to	ave st	tarted	l produc	ing fr	om 1	to 3% E	38&W .		a ny
pproved	wells #	#1-2 h	ave st	tarted	l product	ing fr	om 1	to 3% E	38&W .		a ny
pproved	wells #	#1-2 h	ave st	tarted	l produc	ing fr	om 1	to 3% E	38&W .		a ny
pproved	wells #	#1-2 h	ave st	tarted	product	ing fr	Company	to 3% E	38&W .		a ny
pproved	wells #	#1-2 h	ave st	tarted	ByT	ide Wat	com 1 for Ass.	SOCIATE or Operator	d Oil	Comp	any
pproved	wells #	#1-2 h	ave st	tarted	ByT	ing fr	com 1 for Ass.	SOCIATE or Operator	d Oil	Comp	a ny
pproved	wells #	#1-2 h	ave st	tarted	ByPosition	ide Wat	Company Conversion	SOCIATE or Operator	d Oil	Comp	a ny
pprovedxcept as follow	wells #	#1-2 h	ave st	earted.	ByPosition	Ing fr	Company Conversion	SOCIATE or Operator	d Oil	Comp	a ny
pprovedxcept as follow	ws:	#1-2 h	ave st	earted.	By	Ide Wat	com l for the company of the company	sociate or Operator	g well to	Comp	a ny
pprovedxcept as follow	ws:	#1-2 h	ave st	earted.	By	Ing fr	com l for the company of the company	sociate or Operator	g well to	Comp	a ny