# NEW E TO OIL CONSERVATION CONTISTON

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					
NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO REPAIR WELL  NOTICE OF INTENTION TO DEEPEN WELL					CHEMICALLY TREAT WELL  NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING  NOTICE OF INTENTION TO PLUG WELL					
										- NOTICE C
		·	Hob	bs, New	Kexico Piace		1/9,	/36		
L CONSERVAT	TION COM	MISSION,								
nta Fe, New M entlemen:	exico.									
ollowing is a no	tice of inte	entiton to de	o certain	work as des	cribed below:	at the				
ide Water	011 0			State		Well No	1	fn	set	
Sec. 16	perator T	21	Lea	76	N. M. P. M.,	E	unice		Fiel	
Lea	·		County.							
					OSED PLA					
	FOLLOW				POSED PLA			ION		
4 7 E (duo		INSTRUCT	r ni sno	THE RULES A	ND REGULAT	IONS OF THE	COMMISS			
\$ 7-5/8°0	D Casi	ng 1n 9	-7/5	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
t 7-5/8*0 ment. 120 ter drill	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a	AND REGULAT:	ions of the	COMMISS	nco T		
ment. 120 ter drill	D <b>Casi</b> O# pre	ng in 9 ssure w	7/8• 111 b	hole a pumper	t 1503' id on Cas	I/450-saing befo	commiss	ncor		
ment. 120 ter drill	D Casi O# pre ing pl	ng in 9 ssure w	7/8• 111 b	hole a	t 1503' id on Cas	IONS OF THE	commiss	ncor		
ment. 120 ter drill	D Casi O# pre ing pl	ng in 9 ssure w	7/8• 111 b	hole a pumper	t 1503' id on Cas	IONS OF THE	commiss cks In	ncor	£	
ment. 120 ter drill	D Casi O# pre ing pl	ng in 9 ssure w	7/8• 111 b	hole a pumper	t 1503' id on Cas:	IONS OF THE	commiss  cks In  re and  in commiss  characteristics  in and  characteristics  in and  characteristics  in and  characteristics  in and  in an	ncor	£.	
ment. 120 ter drill	D Casi O# pre ing pl	ng in 9 ssure w	7/8• 111 b	hole a pumper	Tide  By  Position	Water O	il Commany or	pany Operator	well to	
pent. 120 ter drill  oproved cept as follows	D Casi O# pre ing pl	ng in 9 ssure w ug, /-	1008 IN 7 111 b	hole a pumper	Tide  By  Position  Se	Water O:	il Commiss mpany or carries actions re	pany Operator	well to	
ment. 120 ter drill	D Casi O# pre ing pl	ng in 9 ssure w	1008 IN 7 111 b	hole a pumper	Tide  By  Position  Se  Name	Water O:  Prod. Sind communic	il Commiss mpany or commiss reactions re	ncor		
pent. 120 ter drill  oproved cept as follows	D Casi O# pre ing pl	ng in 9 ssure w ug, /-	1008 IN 7 111 b	hole a pumper	Tide  By  Position  Se	Water O:  Prod. Sind communic	il Commiss mpany or commiss reactions re	ncor	well to	

3CR

## RETAINED MOTERATED TO U.S. FINER

Same S. See Augustin

### MENERAL PEROFF PURINES

Extra constant of the set of energy engines in particular and on the first of a cultural effective end of the design of the constant of the co

### and the second s

 socialistic provincial and the street of the settlement of the set		and the second control of the second control	 
The transfer of the second of	2	ation to the text and distributed the control	 1447
。		自我,我们的对象的事情,这个情况的。	
LL NOTES OF BUILDING STOLEN STOLEN		11. 11. 12. 11. 11. 11. 11. 12. 12. 12.	

garage and making mas

ZOP TO 1600 MAILY THEIR TOP LINE

well alter

The aggregation

and a summary and a summary to the following the summary of the summary to the summary of the su

in the control of the second o

PACKNOCHARDERS, A MELIZOR MORE.

A NARTON OF MITTERS AND AND CONTROL FOR A SECURIT OF DESCRIPTION OF A SECURIT OF A SECURITION OF A SEC

a practicular salestificio e estificio de la constitución de la catalogo de la ca 

> and the state of t The state of the first

THE STATE OF THE S 

and the contract of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the second section of the second section of the second section of the section of th

 $(\underline{x},\underline{x}) = \underbrace{(\underline{x},\underline{x})}_{\mathbf{x},\mathbf{x}} (\underline{x},\underline{x}) + \underbrace{(\underline{x},\underline{x})}_{\mathbf{x},\mathbf{x}} (\underline{x},\underline{x}) = \underline{x}$ 

والأروان والمنافي المنافية المنافية المنافية والمنافية و and the control of the second section of the first

on the state of t