## NEW MEXICO OIL CONSERVATION COMMISSION

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 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 THE SHUT-OFF		NOTICE OF CHEMIC	INTENTION TO CALLY TREAT W	SHOOT OR ELL	
NOTICE OF INTENTION TO C	HANGE PLANS		INTENTION TO WISE ALTER CA		
NOTICE OF INTENTION TO RE	EPAIR WELL	NOTICE OF	INTENTION TO	PLUG WEL	C
NOTICE OF INTENTION TO DI	EEPEN WELL				
		Odessa, Tex	as	June 14	,1938
AT CONCEDIATION COMMISS	ION	Place		Dat	
IL CONSERVATION COMMISS anta Fe, New Mexico.	JON,		DUP	ICA	TE
entlemen:					
'ollowing is a notice of intention t	to do certain work a	s described below at	t the	11 10 08 01	mi cul
Inc. Company or Operator	Lease		Well No.	in N	PT DWI
f Sec. 7 , T. 193	, R. 37E	, N. M. P. M.,	Monument		Field.
Lea					
FOLLOW INSTRUCTION	ted 3811' of				n
Set and cemen	bit a litma	Companie & with	b 050 coales	Trees d	
bottom. Set 20' in	white lime.	Cemented wit	h 250 sacks	Incor C	eme nt
bottom. Set 20 in Cement job completed	white lime.	Cemented wit	h 250 sacks	Incor C	eme nt
bottom. Set 20' in	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 2 <u>50</u> sacks 38. lling plug	Incor C	eme nt
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 2 <u>50</u> sacks 38. lling plug	Incor C	eme nt
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 250 sacks 38. 1ling plug 38.	Incor C by press	ement ure
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 250 sacks 38. 1ling plug 38.	Incor C	ement ure
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 250 sacks 38.  lling plug 38.	Incor C by press 기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기	ement ure
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 250 sacks 38.  lling plug 38.  HOB	Incor C by press	ement ure
bottom. Set 20° in Cement job completed Will test cas	white lime. lat 3:30 A.M dng before a	Cemented with I. June 11,199 and after dri	h 250 sacks 38.  lling plug 38.	Incor C by press 기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기	ement ure
bottom. Set 20' in Cement job completed Will test cas method. Will begin	white lime. lat 3:30 A.M ding before a test at 12 M	Cemented with June 11,199 and after dri	h 250 sacks 38.  lling plug 38.  HOB	Incor C by press N 1 6 1938 DIN 1 6 1938	ement ure
bottom. Set 20' in Cement job completed  Will test cas method. Will begin	white lime. lat 3:30 A.M dng before a	Cemented with June 11,199 and after dri	h 250 sacks 38.  lling plug 38.  HOB	Incor C by press DFM M N 1 6 1938 BS OFFIC	ement ure
bottom. Set 20' in Cement job completed Will test cas method. Will begin	white lime. lat 3:30 A.M ding before a test at 12 M	Cemented with June 11,199 and after dri	h 250 sacks 38.  lling plug 38.  HOB	Incor C by press DFM M N 1 6 1938 BS OFFIC	ement ure
bottom. Set 20' in Cement job completed  Will test cas method. Will begin	white lime. lat 3:30 A.M ding before a test at 12 M	Cemented with I. June 11,19; and after drift. June 14,19; I. June	h 250 sacks 38.  lling plug 38.  HOB	Incor C by press DFM M N 1 6 1938 BS OFFICE ucers, In	ement ure
bottom. Set 20' in Cement job completed  Will test cas method. Will begin	white lime.  lat 3:30 A.M  ding before a  test at 12 M	Cemented with I. June 11,19: and after drift. June 14,19: When I was a second with the second	h 250 sacks 38.  lling plug 38.  HOB  estern Prod Company of the	Incor C by press  DIN 1 6 1938  BS OFFICE  UCERS, Income  k  Barding well	ement ure CE
bottom. Set 20' in Cement job completed  Will test cas method. Will begin  pproved JUN 161938  rept as follows:	white lime.  lat 3:30 A.M  ding before a  test at 12 M	Cemented with  I. June 11,19:  Ind after dri  I. June 14,19  Position Send control  Name Gre	h 250 sacks 38.  lling plug 38.  HOB  cstern Prod  Company or tree  Chief Cler  ommunications reg	Incor C by press  DIN 161938  DIN 161938  BS OFFICE  ucers, Income k  arding well  Producer	ement ure CE c.