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 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	NOTICE OF INTENTION TO CHEMICALLY TREAT WELL	x
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WE	CLL	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WE	ELL		
Ţ _a ,	 V V		
	bbs, New M	exico. August 25, 193	6
OIL CONSERVATION COMMISSION,			
anta Fe, New Mexico. Sentlemen:			
ollowing is a notice of intentiton to do	certain work as	described below at the	
Repollo 011 Company	E.C. Ad		/4
Company or Operator Sec. 9 T. 21S	Lease R. 36E	_, N. M. P. MEunice	
Lea	County.	-,	Field
FULL DI	ETAILS OF PR	OPOSED PLAN OF WORK	
ily Production of Oklormation to be treated	- flow 94 - Lime		
ormation to be treated or other treated or other treated or other string fing. set 6	- flow 94 - Lime - 3860 to - 3762'		produc 1
ormation to be treated on the better to be treated on the string fing. set 6	- flow 94 - Lime - 3860 to - 3762'	Bol allowable 3880 bottom of hole , 7400 ce Gas-Oil Ratio by increasing of oi	1
ormation to be treated on the property of the property of treatment of the property of the pro	- flow 94 - Lime - 3860 to - 3762'	Bol allowable 3880 bottom of hole , 7"0) ce Gas-Oil Ratio by increasing of oi	1
ormation to be treated opth to be treated oner string sag. set 6 arpose of treatment	- flow 94 - Lime - 3860 to - 3762'	Bol allowable 3880 bottom of hole , 7 "O) ce Gas-Oil Ratio by increasing of oi	1
production of Oklormation to be treated opth to be treated oner string sag. set 6 arpose of treatment of UG 28	- flow 94 - Lime - 3860 to - 3762' - To reduce	Bol allowable 3880 bottom of hole , 7"0) ce Gas-Oil Ratio by increasing of oi	1
production of Oklormation to be treated opth to be treated oner string sag. set 6 arpose of treatment of UG 28	- flow 94 - Lime - 3860 to - 3762' - To reduce	Bol allowable 3880 bottom of hole , 7 "O) ce Gas-Oil Ratio by increasing of oi	1
ormation to be treated opth to be treated oner string sag. set 6 arpose of treatment	- flow 94 - Lime - 3860 to - 3762' - To reduce	Bol allowable 3880 bottom of hole , 7"0) ce Gas-Oil Ratio by increasing of oi Repollo Oil Company Company or Operator By	1
ormation to be treated on the property of the property of treatment of the property of the pro	- flow 94 - Lime - 3860 to - 3762' - To reduce	Bol allowable 3880 bottom of hole , 7"0) ce Gas-Oil Ratio by increasing of oi Repollo Dil Company Company or Operator By Position Dist. Supt.	1

Konstanting to

PINTOLE COMPANSANCE

The second secon

(x,y) = (x,y) + (x,y

τ . · •

 $(-\infty, -1) = (-\infty, -1) + (-\infty, -1)$

e de la composition La composition de la La composition de la composition della composition della composition della composition della composition della composition de la composition della comp The second second second second

.

 $((1,q)^{\frac{1}{2}}, (\sigma_{i})^{\frac{1}{2}}, (s, \sigma_{i})^{\frac{1}{2}}, (s, \sigma$ ÷

Committee of the commit