## NEMEXICO OIL CONSERVATION COX SSION

## 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	COEFF OD		NOTICE O	F INTENTION	ON TO SE	HOOT OR	
NOTICE OF INTENTION TO TEST CASING SHOT		_		MICALLY T			
NOTICE OF INTENTION TO CHANGE PLANS			NOTICE C	F INTENTI ERWISE AL'	ON TO P	ULL OR ING	
NOTICE OF INTENTION TO REPAIR WELL	_	N	OTICE OF	INTENTIO	N TO PL	UG WELL	
NOTICE OF INTENTION TO DEEPEN WELL							
	Hobbs, Ner	Mexic	9.	April	27th,	1936.	· · · · · · · · · · · · · · · · · · ·
		Place		<del></del>		Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.							
Gentlemen:							
Following is a notice of intention to do certain FOIL CORPORATION OF PENNSY G.C. Ent	n work as des	cribed bel	ow at the	······		٠	[4
GYPSY DIVISION							
Company or Operator 20s	36ease	••••		onument			
of Sec, T, R	·····•	N. M. P.	M.,				<b>F</b>
County.							
County							
FULL DETAIL	S OF PPO	DUSED	DI ANI O	E WODE			
FULL DETAIL	DO OF THO	LOSED	FLAN O	r work			
FOLLOW INSTRUCTIONS IN	THE BULES	AND BEG	TT.ATIONS	OF THE C	OMMISSI	ON	
n April 26th, 1936 the 7" OD 24#						_	_
	10thd New	Lanwe	ld Stee	1 Casing	was c	omen ted	in T
	10thd New	Lapwe	ld Stee	1:Casing	was c	om <b>en te</b> d	in L
41 W/125 Ser Cement by the Hollis				_	was c	em <b>en te</b> d	in L
4' W/125 Sax Cement by the Halli				_	was c	em <b>en te</b> d	in L
4' W/125 Sax Cement by the Halli				_	Was C	om <b>en te</b> d	in L
	burton Cer	nen ting	Proces	_	Was C	om <b>en te</b> d	in L
	burton Cer	nen ting	Proces	_	Was C	om <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	om <b>en te</b> d	i in L
	burton Cer	nen ting	Proces	_	Was C	om <b>en te</b> d	in L
	burton Cer	nen ting	Proces	_	was c	em <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	em <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	em <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	em <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	em <b>en te</b> d	l in L
	burton Cer	nen ting	Proces	_	Was C	em <b>e</b> n <b>te</b> d	l <b>in</b> L
	burton Cer	nen ting	Proces	8.	Was C		l in L
	burton Cer	nen ting	Proces	_	Was C	omen ted	l in L
	burton Cer	nen ting	Proces	8.	Was C		i in L
	burton Cer	nen ting	Proces	8.	Was c		l in L
	burton Cer	nen ting	Proces	8.	Was c		l in L
	burton Cer	menting	Process	3.			
pose to drill the plug and test	burton Con	menting	Process	S. S	0% O± ~;	en ksyto	
Approved	burton Con	menting	Process	S. C. S. C.		on ysyt.v	
Approved	burton Con	enting	Process	PROMETE GYRLY L	Oho Ohorato	FOR ASYLV	
Approved	burton Con	enting	Process	PROMETE GYRLY L	Oho Ohorato	FOR ASYLV	
Approved	burton Con	By Q	Process 936.  District	Company of	ON O	STERNING TO STATE OF THE STATE	
Approved	burton Con	By Q	Process 936.	Company of	ON O	SOLISYLV T	ANIA
Approved	burton Con	By Q	Process  936.  Distriction	Company of Super-	on Operator Operator Specific regards	SOLISYLV T	ANIA
Approved except as follows:	burton Com	By Position	Process  936.  Distriction  Send con  C.C. C	Company of Super-	on Operator Operator of the Control	energy LV	ANIA
Approved	burton Com	By Position	Process  936.  Distriction C.C. C	Company of Supersumunication	or Operato	energy LV	ANIA
Approved except as follows:	burton Com	By Ornance Name	Process  936.  Distriction C.C. C	Company of Superinguistings  New Ma:	or Operato	energy LV	ANIA
except as follows:	burton Com	By Ornance Name	Process  936.  District Send con C.C. C. C	Company of Superinguistings  New Ma:	or Operato	energy LV	ANIA

in the state of th

in the transfer in the first of

g Maria Paris Communication (1997). See a second control of the co

Production and the state of the state of