NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 Ch	ecking Below	
otice of Intention Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
otice of Intention SQUEEZE	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
IL CONSERVATION COMMISSION		Warrah 30 30	40
ANTA FE, NEW MEXICO	(Place)	is Hereb. 19, 19	•
entlemen:			
Following is a Notice of Intention to	o do certain work as described below at	theStandard.Oil.Company of T	00005 a
		In Ind Well Noin	•
(Company or Open	rator)		(Unit)
(40-acre Subdivision)	3, T , R 336	NMPM.,	Р
<u>las</u>	.County.		
		PLAN OF WORK	
F	ULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL		
F	ULL DETAILS OF PROPOSED		
F	ULL DETAILS OF PROPOSED		
F (FOLL	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL		
F (FOLL	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
FOLL Nove in wireling	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Hove in wireling. Treat perforat	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
FOLL Nove in wireling	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Hove in wireling. Treat perforat	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Hove in wireling. Treat perforate	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Hove in wireling. Treat perforat	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Have in wireling. Treat perforat	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL	Es and regulations) Type "?" collar step at 85981.	
h. Have in wireling. Treat perforate	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL ne unit and recover Otic 1 and interval with 6000 gall reduction.	Eype "F" collar step at 85981.	
A. Here in wireling. Treat perforation pe	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL ne unit and recover Otic 1 and interval with 6000 gall reduction.	Es and Regulations) Type "F" collar step at 85981. Lens acid.	
FOLL Nove in wireling Treat perforat Such well on particular Approved	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL ne unit and recover Otic 1 and interval with 6000 gall reduction.	Eype "F" collar step at 85981.	
h. Heve in wireling. Treat perforat	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RUL ne unit and recover Otic 1 and interval with 6000 gall reduction.	Es and Regulations) Type "F" collar step at 85981. Lens acid.	•
FOLL Nove in wireling Treat perforat Such well on particular Approved	OULL DETAILS OF PROPOSED OW INSTRUCTIONS IN THE RULe of unit and recover Otic 1 and interval with 6000 gall reduction.	es and regulations) Type "?" collar step at 85981. Lens acid. Plate of Geliances. District Engineer.	,
Approved Approved Approved	OW INSTRUCTIONS IN THE RUL THE WAIT and recover Ohis 1 and interval with 6000 gall reduction. By	Es and Regulations) Type "F" coller step at 85981. Lens acid. Pigion of Galifyroin Gil Gompan	
FOLL Nove in wireling Treat perforat Such well on particular Approved	OW INSTRUCTIONS IN THE RUL THE WAIT and recover Ohis 1 and interval with 6000 gall reduction. By	es and regulations) Type "?" collar step at 85981. Lens acid. Plate of Geliances. District Engineer.	.

Address Driesser Monnhaue ... Terme