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	e by Checking 2-c	10W	
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon V	Vell	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	I	Notice of Intention to Shoot (Nitro)	
tice of Intention Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO		Lovington, New Mexico		March 10, 1962 (Date)	
entlemen:			•		
				Well No. I-1	
(Com	ipany or Operator)	45.6	32.E	Semiere	(Unit)
(40-acre Subdivision)	of Sec	, T, R	,NMPM	, Saunders	P00
Les	Coun				
	FULL (FOLLOW 1	DETAILS OF PROPERTY OF THE PRO	POSED PLAN (HE RULES AND	OF WORK REGULATIONS)	
1 Dade Dilwn & Tob	dan Desam	M			
	nne, aerun	THEIDS WILE PROS	er & Holdows	. Acidino 5-1/2" (Basing perforat
		•		, Acidime 5-1/2" (
		•		, Acidino 5-1/2" (LET Acid using 2	
m 98801 to 99051,	99441 to 9	9601, with 4000	Gallons 159	LST Acid using 2	00 Rubber Ball
m 98801 to 99051,	99441 to 9	9601, with 4000	Gallons 159		00 Rubber Ball
m 9880' to 9905', lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880; to 9905;, lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880' to 9905', lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 98801 to 99051, lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880; to 9905;, lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880; to 9905;, lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
m 9880' to 9905', lers injected con	9944' to 9	960', with 4000 ing treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880' to 9905', lers injected con	9944' to 9 stantly dur & rods, Re	960', with 4000 ring treatment, P	Gallons 159	LST Acid using 2	00 Rubber Ball
n 9880' to 9905', Lers injected con EUE Tubing , pump	9944' to 9 stantly dur & rods, Re	960', with 4000 ring treatment, P	Gallons 159	LST Acid using 2 beker & hold down	00 Rubber Ball
n 9880' to 9905', Lers injected con EUE Tubing , pump	9944' to 9 stantly dur & rods, Re	960', with 4000 ring treatment, P	Gallons 159	LST Acid using 2 beker & hold down	00 Rubber Ball
m 9880' to 9905', Lers injected com EUR Tubing , pump pproved	9944' to 9 stantly dur & rods, Re	960', with 4080 ing treatment, Posume Pumpinge	Gallons 159	Let Acid using 2 backer & hold down Company or Operator	n Rubber Bell
an 9880 to 9905; lers injected con EUE Tubing , pump	9944' to 9 stantly dur & rods, Re	960', with 4080 ing treatment, Posume Pumpinge	Gallons 159	company or Operator	n Rubber Bell
m 9880' to 9905', Lers injected com EUE Tubing , pump pproved	9944' to 9 stantly dur & rods, Re	960', with 4060 ing treatment, Pasume Pumping.	Amerada Por Sen	Let Acid using 2 backer & hold down Company or Operator	Rubber Ball, rerun 2-7/8"
an 9880' to 9905', lers injected con EUE Tubing , pump	9944' to 9 stantly dur & rods, Re	960', with 4060 ing treatment, Pasume Pumping.	Amerada Por Sen	Company or Operator d Communications regarding	p well to: