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.

Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon We	LL	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	IMISSION	Lovington, New (Place)	Mexi. ∞	December 14, 1959	
Gentlemen:					
Following is a Notice of I	ntention to do	certain work as described be	low at the		
Amerada Petrolaum	Corporati	onSt	ate S HKM	Well Noinin	P
SE 1/4 SE 1/4 of	Sec 29	, , T 14S , R 3	3-E,NMPM	.,Saunders	Pc
(40-acre subdivision)				,	
	TOP ON THIS	Tables Danfomte	5.7 /28 Con	4 00701 +- 00701	00001
99061, 99141 to 991	61, 99291	, 99441, 99861 to 9	9881, Run	ing from 9872; to 9878; 2-7/8; OD EUE Tubing Pa	cker &
9906', 9914' to 991	.61, 99 29 1	, 99441, 99861 to 9	9881, Run on Acid wit	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj	cker &
9906', 9914' to 991 Idoma Acidize well w Instantly during tree	61, 99291 1th 3000 tment, Pu	, 9944', 9986' to 9 Cal 15% Non Emulsio 11 2-7/8" OD EUE Tu	9881, Run on Acid wit bing, Pack	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker &
9906', 9914' to 991 ldown Acidize well w nstantly during tree	61, 99291 1th 3000 tment, Pu	, 9944', 9986' to 9 Cal 15% Non Emulsio 11 2-7/8" OD EUE Tu	9881, Run on Acid wit bing, Pack	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker &
9906, 9914 to 991 ldown Acidize well we nstantly during tree	61, 99291 1th 3000 tment, Pu	, 9944', 9986' to 9 Cal 15% Non Emulsio 11 2-7/8" OD EUE Tu	9881, Run on Acid wit bing, Pack	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker &
9906, 9914 to 991 ldown Acidize well w nstantly during tree	61, 99291 1th 3000 tment, Pu	, 9944', 9986' to 9 Cal 15% Non Emulsio 11 2-7/8" OD EUE Tu	9881, Run on Acid wit bing, Pack	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker &
9906', 9914' to 991 Idoma Acidize well w Instantly during tree	61, 99291 rith 3000 tment, Pu Rods & F	, 9944', 9986' to 9 Gal 15% Non Emulsio 11 2-7/8" OD EUE Tu rump, Put well back	988, Run on Acid with bing, Pack to pumping	2-7/8" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker &
9906, 9914 to 991 Idom Acidize well wastantly during tree bing Seating Nipple, Approved	61, 99291 rith 3000 tment, Pu Rods & F	, 9944', 9986' to 9 Gal 15% Non Emulsio 11 2-7/8" OD EUE Tu nump, Put well back	on Acid with thing, Pack to pumping	2-7/3" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7	cker & ected //8" OD E
9906', 9914' to 991 Idom Acidize well we nestantly during treating Nipple, Approved	61, 99291 rith 3000 tment, Pu Rods & F	, 9944', 9986' to 9 Gal 15% Non Emulsio 11 2-7/8" OD EUE Tu rump, Put well back Pos	on Acid with thing, Pack to pumping	2-7/3" OD EUE Tubing Pa h 200 Ball Seralers Inj er & Holdown, Rerun 2-7 troleum Corporation Company or Operator	cker &