TERMIN COO

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 Checking Below

Notice of Intention			1 11			
to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intenti to Drill Deeper	ON	
Notice of Intention to Plug Well	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Notice of Intention to Plug Back		Notice of Intenti- to Set Liner	on	
Notice of Intention to Squeeze		Notice of Intention to Acidize	I	Notice of Intentito Shoot (Nitro)	on	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intenti (Other)	on	
OIL CONSERVATION CO		Levington, New M	exice	August	18, 1961.	•••••
Gentlemen:						
_		certain work as described below				••••••••
Amerada Petroley	mpany or Operator)	STATE S "J	#	Well No	in	(Unit)
SW 1/4 NW 1/4	of Sec23	, T 14-5 , R 33-	K ,NMPM.	, Saunders		Po
Lea						
11 2- 3/8* OD EUE :	(FOLLOW Tubing Pack e	DETAILS OF PROPOSE INSTRUCTIONS IN THE REPORT & Flow Valves, Per	ules and i	regulations) 1/2" Cesing Li	ner from	, addat
11 2-3/8" OD EUE ' 08-9812', 9824' to th 2 Bullet shots th Gas Lift Flow '65' to 9774'. 978'	Tubing Packers 9826, 986 per foot, I	INSTRUCTIONS IN THE REPORT OF A Flow Valves, Per 52° to 9864°, 9870° to Rerum 2-3/8° OD EUR to Acidise New Perforation with 5000 Gal 15% S	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 106-9812', 9824' to 1th 2 Bullet shots 1th Gas Lift Flow 165' to 9774', 978' 1alers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 106-9812', 9824' to th 2 Bullet shots th Gas Lift Flow 165' to 9774', 978' salers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 08-9812', 9824' to th 2 Bullet shots th Gas Lift Flow ' 65' to 9774', 978' alers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 08-9812', 9824' to th 2 Bullet shots th Gas Lift Flow ' 65' to 9774', 978' alers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 06-9812', 9824' to th 2 Bullet shots th Gas Lift Flow ' 65' to 9774', 978' alers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 08-9812', 9824' to th 2 Bullet shots th Gas Lift Flow ' 65' to 9774', 978' alers injected Co	(FOLLOW Fubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly duri	INSTRUCTIONS IN THE R or & Flow Valves, Per 52' to 9864', 9870' to Rerun 2-3/8" OD EUE to Acidise New Perferati with 5000 Gal 15% S Ing treatment. Casin	ules and i forate 5- o 9871;, ubing wit ons Above pecial L1	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Hol RATIONS F 5 Rubber 1	idowa rom Ball
11 2-3/8" OD EUE ' 106-9812', 9824' to 1th 2 Bullet shots 1th Gas Lift Flow 165' to 9774', 978' 1alers injected Co	Tubing Packet 9826', 986 per foot, It Valves and It 7' to 9791', intantly during the first off and It	INSTRUCTIONS IN THE REPORT OF & Flow Valves, Per 52° to 9864°, 9870° to Rerun 2-3/8° OD EUE to Acidise New Perferation, with 5000 Gal 15% Sing treatment. Casin resume producing.	ULES AND 1 forate 5- o 9871; ubing wit ons Above pedial L1 g will be	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and OLD PERFO Acid using 12	, 9879' to raulic Ho. PRATIONS F. Sas pressures pressures.	idowa rom Ball
11 2-3/8" OD EUE 108-9812', 9824' to the 2 Bullet shots the Gas Lift Flow 165' to 9774', 978' salers injected Conventment. Kick well	Tubing Packet 9826', 986 per foot, It Valves and It 7' to 9791', intantly during the first off and It	INSTRUCTIONS IN THE REPORT OF & Flow Valves, Per 52° to 9864°, 9870° to Rerun 2-3/8° OD EUE to Acidise New Perferation, with 5000 Gal 15% Sing treatment. Casin resume producing.	forate 5- o 9871; ubing with ons Above pecial L1 g will be	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and CLD PERFO Acid using 12 1 leaded with g	, 9879' to raulic Ho. PRATIONS F. Sas pressures pressures.	idowa rom Ball
11 2-3/8" OD EUE 108-9812', 9824' to the 2 Bullet shots the Gas Lift Flow 165' to 9774', 978' salers injected Conventment. Kick well	(FOLLOW Pubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly during the off and I	INSTRUCTIONS IN THE REPORT & Flow Valves, Per 52° to 9864°, 9870° to Rerun 2-3/8" OD EUR to Acidise New Perferation, with 5000 Gal 15% Sing treatment. Casin resume producing.	forate 5- o 9871; ubing with ons Abever pectal L1 g will be	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and CLD PERFO Acid using 12 1 leaded with g	, 9879' to raulic Ho PRATIONS P Sas pressure oration	idowa rom Ball
Approved Approved Approved Approved Approved Approved	(FOLLOW Pubing Packet 9826', 986 per foot, I Valves and I 7' to 9791', ntantly during the off and I	INSTRUCTIONS IN THE REPORT & Flow Valves, Per 52° to 9864°, 9870° to Rerun 2-3/8" OD EUR to Acidise New Perferation, with 5000 Gal 15% Sing treatment. Casin resume producing.	forate 5- o 9871; ubing wit ons Above pedial L1 g will be	REGULATIONS) 1/2" Casing Li 9873' to 9875' th Packer & Hyd and CLD PERFO Acid using 12 cleaded with g	raulic Horactions Franciscon torcording well to:	idowa rom Ball