## 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.

			ng Below	
otice of Intention o Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O 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 Gun Perforate	*	Notice of Intention (Other)	Notice of Intention (Other)	
L CONSERVATION COM NTA FE, NEW MEXICO	MMISSION	Lovington, New Mexico	August 2	1951
Following is a Notice of I		certain work as described below at the		
(Com	pany or Operator)	tion J. E. Stevens	Well Noi	(Unit)
1/4 1/4 0:	f Sec. 33	, T. 14-S , R. 33-E ,NA	MPM., Saunders	Рс
ull tubing packer 847' to 9853', 9 and holdown and ac	(FOLLOW: and flow: 872! to 98 idize all	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A valves, Perforate 5-1/2 OF 781, with 2 bullet shots perforations from 98251 to	ND REGULATIONS)  casing liner from 9825  per foot, run tubing wi	th packer
ull tubing packer 847' to 9853', 90 and holdown and ac 878', 9890' to 990	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves. Perforate 5-1/2 OF	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853; llong 155 regular seid	th packer 9872 to
ull tubing packer 847' to 9853', 9 nd holdown and ac 878', 9890' to 99	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853; llong 155 regular seid	th packer 9872 to
ull tubing packer 847' to 9853', 90 nd holdown and ac 878', 9890' to 990	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853; llong 155 regular seid	th packer 98721 to
ull tubing packer 847' to 9853', 90 nd holdown and ac 878', 9890' to 990	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853; llong 155 regular seid	th packer 98721 to
ull tubing packer 847' to 9853', 90 nd holdown and ac 878', 9890' to 990	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853; llong 155 regular seid	th packer 9872! to
ull tubing packer 847' to 9853', 9 nd holdown and ac 878', 9890' to 99	FULL (FOLLOW: and flow: 872; to 98; idize all; 06; and 9;	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ag with packer and flow va	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853;  llons 15% regular acid lves and resume produci	th packer 9872 to using ng.
rull tubing packer 847' to 9853', 98 and holdown and ac 878', 9890' to 996 50 ball sealers.	FULL (FOLLOW) and flow 872! to 98' idize all 96', and 9' regun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ng with packer and flow va	nd regulations)  casing liner from 9825  per foot, run tubing wi 9829', 9847' to 9853',  llons 15% regular seid  lves and resume produci	th packer 9872 to using ng.
rull tubing packer 847' to 9853', 98 and holdown and ac 878', 9890' to 996 50 ball sealers.	FULL (FOLLOW) and flow 872! to 98' idize all 96', and 9' regun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ng with packer and flow va	ND REGULATIONS)  casing liner from 9825 per foot, run tubing wi 9829, 9847 to 9853;  llons 15% regular acid lves and resume produci	th packer 9872 to using ng.
rull tubing packer 847' to 9853', 98 and holdown and ac 878', 9890' to 996 50 ball sealers. 1	FULL (FOLLOW) and flow 872! to 98' idize all 96', and 9' regun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ng with packer and flow vs  By	no regulations)  casing liner from 9825 per foot, run tubing vi 9829', 9847' to 9853', llons 15% regular seid lives and resume product  company or Operator  Foremen	th packer 9872; to using ng.
Pull tubing packer 1847' to 9853', 9847' to 9853', 9847' to 996' to 99	FULL (FOLLOW) and flow 872! to 98 idize all 96!, and 91 regrun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ng with packer and flow vs  By	a Petrolem corporation  Company or Operator	th packer 9872; to using ng.
Pull tubing packer 1847' to 9853', 9847' to 9853', 9847' to 996' to 99	FULL (FOLLOW) and flow 872! to 98' idize all 96', and 9' rerun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ag with packer and flow va  By  Position	easing liner from 9825 per foot, run tuning win 9829, 9847 to 9853, llons 15% regular acid lives and resume product  Company or Operator  Foremen Send Communications regarding well	th packer 9872; to using ng.
Pull tubing packer 9847' to 9853', 90 and holdown and ac 9878', 9890' to 990	FULL (FOLLOW) and flow 872! to 98' idize all 96', and 9' rerun tubin	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A Valves, Perforate 5-1/2 OF 78', with 2 bullet shots perforations from 9825' to 942' to 9962' with 3000 gs ng with packer and flow va  Position	no regulations)  casing liner from 9825 per foot, run tubing vi 9829', 9847' to 9853', llons 15% regular seid lives and resume product  company or Operator  Foremen	th packer 9872; to using ng.