## NEW MEXICO OIL CONSERVATION COMMISSION

## SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to 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 Registration of

## Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION CHEMICALLY TREAT	TO SHOOT OR
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO OTHERWISE ALTER	O PULL OR
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION T	<del></del>
NOTICE OF INTENTION TO DEEPEN WELL		
	Aztec, New Mexico	12-13-51
	Place	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as	described below at the	
Company or Operator Losso	co State Well	No. 1 in NE
f Sec. 2 , T. 26North, R. 11 West	N M P M WILdoot	
County.	, 14. Di. 1. Di.,	Field.
•	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULES	AND DECLIFACTIONS OF THE	<b></b>
Well spudded October 20 and 91 Well was drilled to 1914' with mented to 75 sacks. Cable tool	feet of 8-5/8" pipe rotary tools and 191	cemented to surface.
Well spudded October 20 and 91 Well was drilled to 1914' with mented to 75 sacks. Cable tool 2014'. Well gauged 160,000 cu. 216 quts. solidified nitreglyces 1" syphon line to total depth as Log will be submitted as soon as	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19	cemented to surfa 4' of 5½" casing drilled T.D. ion was shot with 26'. Will run
216 quts. solidified nitroglycer 1" syphon line to total depth as Log will be submitted as soon as personal DECI 4 1951	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19	cemented to surfa. 4' of 5½" casing a drilled T.D. ion was shot with 26'. Will run
216 quts. solidified nitroglyce: 1" syphon line to total depth as Log will be submitted as soon as	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19	cemented to surface 4' of 5½" casing of drilled T.D. ion was shot with 26'. Will run in gas well. en.
216 quts. solidified nitroglycer 1" syphon line to total depth as Log will be submitted as soon as personal DECI 4 1951	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19 nd complete as shut s final gauge is tak	cemented to surfa 4' of 5½" casing drilled T.D. ion was shot with 25'. Will run in gas well. en.
216 quts. solidified nitroglycer 1" syphon line to total depth as Log will be submitted as soon as personal DECT 4 1951	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19 nd complete as shut s final gauge is tak  R. N. W. Company of the position Co-owner.	cemented to surfa. 4' of 51" casing drilled T.D. ion was shot with 25'. Will run in gas well. en.
216 quts. solidified nitroglycer l' syphon line to total depth as Log will be submitted as soon as peroved DEC141951  pproved follows:	feet of 8-5/8" pipe rotary tools and 191 s moved in and hole ft. natural. Format rin from 2014' to 19 nd complete as shut s final gauge is tak  R. N. W. Company of the second communication of the computer of the communication of the computer of the communication of the communicatio	cemented to surfa 4' of 51" casing drilled T.D. ion was shot with 26'. Will run in gas well. en.  Anager s regarding well to

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