EXICO OIL CONSERVATION COM! SION

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

Indicate	nature of no	ice by checking below:	tan Salaman da
NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OF CHEMICALLY TREAT WELL	R
NOTICE OF INTENTION TO CHANGE PLANS	NS T	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	L	NOTICE OF INTENTION TO PLUG WE	CLL
NOTICE OF INTENTION TO DEEPEN WEL	L,	-	
	Ho	obs, New Mexico - November 20 <sub>Nat</sub>	1951
OIL CONSERVATION COMMISSION		Dat	G
Santa Fe, New Mexico Gentlemen:			
Following is a notice of intention to do certain	n work as des	cribed below at the	
Steelly 011 Co. Company or Operator	Mexico III		in NE/L NE
r Sec, T258, R	38E	N. M. P. M., Wildcat	Field.
LeaC	County.		
FOLLOW INSTRUCTIONS IN T	THE RULES .	POSED PLAN OF WORK AND REGULATIONS OF THE COMMISSIO	
Drilled to total depth and comented w/1613 samprocess. Comented with	of 10360° cks of cen h 600 sack	AND REGULATIONS OF THE COMMISSIO  Ran 5-1/2" OD casing to 10360  ent in two-stages, using Hallib  s in first stage and circulated	urton Lout
Drilled to total depth and comented w/1613 samprocess. Comented with excess coment above D.	of 10360° cks of centh 600 sack	AND REGULATIONS OF THE COMMISSIO  Ran 5-1/2" OD casing to 10360 ent in two-stages, using Hallibs in first stage and circulated t at 8416'. Waited 6 hours and	urton Lout
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks	of 10360' cks of cen h 600 sack V. tool se through H	AND REGULATIONS OF THE COMMISSIO  Ran 5-1/2" OD casing to 10360  ent in two-stages, using Hallib  s in first stage and circulated  t at 8416'. Waited 6 hours and  calliburton D.V. tool and top of	urton lout
Drilled to total depth and comented w/1613 samprocess. Comented with excess coment above D. cemented w/ 1013 sacks coment at 31781. Will	of 10360'cks of centle 600 sack V. tool setthrough H	AND REGULATIONS OF THE COMMISSION. Ran 5-1/2" OD casing to 10360 sent in two-stages, using Hallibs in first stage and circulated that 8416. Waited 6 hours and calliburton D.V. tool and top of the set 72 hours and on November	n rton l out l
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks cement at 31781. Will 1951 at approximately 1 NOV 21 1951	of 10360° cks of centrol of the cent	AND REGULATIONS OF THE COMMISSION. Ran 5-1/2" OD casing to 10360 ent in two-stages, using Hallibs in first stage and circulated t at 8416. Waited 6 hours and calliburton D.V. tool and top of t set 72 hours and on November will drill plug and test casing	urton lout
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks cement at 3178'. Will 1951 at approximately 1 NOV 21 1951	of 10360'cks of centle 600 sack V. tool setthrough H	AND REGULATIONS OF THE COMMISSIO  Ran 5-1/2" OD casing to 10360  ent in two-stages, using Hallib  s in first stage and circulated  t at 8416'. Waited 6 hours and  calliburton D.V. tool and top of  t set 72 hours and on November  will drill plug and test casing	urton lout i shut-off.
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks cement at 3178'. Will 1951 at approximately 1000 21 1951	of 10360° cks of centrol of the cent	Ran 5-1/2" OD casing to 10360 ent in two-stages, using Hallibs in first stage and circulated t at 8416'. Waited 6 hours and alliburton D.V. tool and top of t set 72 hours and on November will drill plug and test casing Skelly Cil Company or Operator By  Position Dieta Supt	urton lout 23, shut-off.
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks cement at 3178'. Will 1951 at approximately 100 NOV 21 1951 cept at follows:	of 10360° cks of centh 600 sack V. tool set through Het cement	AND REGULATIONS OF THE COMMISSIO  Ran 5-1/2" OD casing to 10360  ent in two-stages, using Hallib  s in first stage and circulated  t at 8416'. Waited 6 hours and  calliburton D.V. tool and top of  t set 72 hours and on November  will drill plug and test casing  Scally Oil Company or Operator  By  Position  Send communications regarding	urton i out i shut-off.
Drilled to total depth and cemented w/1613 samprocess. Cemented with excess cement above D. cemented w/ 1013 sacks cement at 3178'. Will 1951 at approximately 1 NOV 21 1951	of 10360° cks of centh 600 sack V. tool set through Het cement	Ran 5-1/2" OD casing to 10360 ent in two-stages, using Hallibs in first stage and circulated t at 8416'. Waited 6 hours and alliburton D.V. tool and top of t set 72 hours and on November will drill plug and test casing Skelly Cil Company or Operator By  Position Dieta Supt	urton i out i shut-off.