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 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

NOTICE OF INTENTION TO TEST CASI		NOTICE OF INTENTION TO SHOOT OR	
SHUT-OFF	XX	CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE P	PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR W	VELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN W	ELL		
	Hobbs	New Mexico, Saptember 14th, 1948	
OIL CONSERVATION COMMISSION,		Place Date	
Santa Fe, New Mexico.			
Gentlemen:	tain work as de	scribed below at the	
Repello Oil Company	State #157	Well NoinS	e/4 ne/
of Sec. 5. T. 228	zease zease	, N. M. P. M.,	Field,
les		•	
		OPOSED PLAN OF WORK	
FULL DELL	WILE OF TR	AND DECLIFATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS II	N THE RODE	S AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS II	N THE RUDE	AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IS	N THE RODE	AND REGULATIONS OF THE COMMISSION	
			ment
Promese to set9_5/8* OD G	asine at 31	8'_6' below surface with 125 agoks of	ment
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Promese to set9_5/8* OD G	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8" OD Co at 10 AM September 15th	asing at 31 . Will dril	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9-5/8" OB Co at 10 AM September 15th Red bed formation - 1	asing at 31 . Will dril Halliburton	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	ment 1945.
Propose to set9_5/8** OD Co at 10 AM September 15th Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'-6' below surface with 125 sacks on 1 plug and test 10 AM 124 Sept. 17, a Method.	1945.
Propose to set9-5/8" OB Control of the Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'_6' below surface with 125 sacks of 1 plug and test 10 AM 1218 Sept. 17,	1945.
Propose to set9_5/8** OD Co at 10 AM September 15th Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'-6' below surface with 125 macks on 1 plug and test 10 AM 124k Sept. 17, Method. Repalle 011 Co	1945.
Propose to set9-5/8" OB Control of the Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'-6' below surface with 125 sacks on 1 plug and test 10 AM 124 Sept. 17, a Method.	1945.
Propose to set9-5/8" OB Co at 10 AM September 15th Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'-6' below surface with 125 macks of 1 plug and test 10 AM 121 Sept. 17, Method. Repelle 011 Co Company or Operator By	1945.
Propose to set9-5/8" OB Control of the Red bed formation - 1	asing at 31 . Will dril Hallibur ton	8'-6' below surface with 125 macks on 1 plug and test 10 AM 124k Sept. 17, Method. Repalle 011 Co	1945.
Propose to set9_5/8** OD Constant to AM September 15th Red bed formation — In the Red bed formation —	asing at 31 Will dril Hallibur to	8'-6' below surface with 125 macks of 1 plug and test 10 AM 121 Sept. 17, Method. Repelle 011 Co Company or Operator By	1945.
Propose to set9-5/8" OB Control of the Red bed formation - 1	asing at 31 Will dril Hallibur to	8'-6' below surface with 125 sacks con 1 plug and test 10 AM 122 Sept. 17, Method. Repelle 011 Co. Company or Operator By Send communications regarding well	1945.