NEW EXICO OIL CONSERVATION COMESSION

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 its 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.

TICE OF INTENTION TO TEST CASING	SHUT-OFF	NOTICE OF	INTENTION TO S ALLY TREAT WELI	HOOT OR	
		NOTICE OF	INTENTION TO PU	LL OR	
OTICE OF INTENTION TO CHANGE PLANS		_	OTHERWISE ALTER CASING NOTICE OF INTENTION TO PLUG WELL		
OTICE OF INTENTION TO REPAIR W		NOTICE OF	11(11)(11)		
TICE OF INTENTION TO DEEPEN W	ELL				
	MIDLAND,		HOVEMBER 4	Date	
		Piace		Date	
L CONSERVATION COMMISSION, enta Fe, New Mexico. entlemen: ollowing is a notice of intentiton to	do certain work as de	escribed below a	t the	¥#/4	
EVONIAN OIL COMPANY	HEASLEY-STATE	<u> </u>	_Well No	in	
Company or Operator Sec. 5, T. 21, 8	, R. 36 B	N. M. P. M.,	Kunice	Fie	
I.BA	County.				
lan to test 10 inch 4 ith 700 sacks of come ill be allowed to sta 200 pounds pressure. he plug method will t	nd at least Community will be used.	ng set at the lith (72 hours o 11 be done	approximate of November. and will be e by Hallibu	ly 1150 feet This string tested with arton and	
lan to test 10 inch 4 ith 700 sacks of ceme ill be allowed to sta 200 pounds pressure. The plug method will the sing point will be to	O pound casis nt probably and at least Community will be used.	ng set at the lith (72 hours o 11 be done	approximate of November. and will be e by Hallibu	ly 1150 feet This string tested with arton and	
lan to test 10 inch 4 ith 700 sacks of ceme 111 be allowed to sta 200 pounds pressure. he plug method will the sing point will be to	O pound casis nt probably and at least Community will be used.	ng set at the lith (72 hours o 11 be done	approximate of November. and will be e by Hallibu	ly 1150 feet This string tested with arton and 13 3/4 inch	
lan to test 10 inch 4 ith 700 sacks of ceme ill be allowed to sta 200 pounds pressure. The plug method will the sing point will be to	O pound casis nt probably and at least Community will be used.	ng set at the lith (72 hours o 11 be done	approximate of November. and will be e by Hallibu Will drill	ly 1150 feet This string tested with arton and 13 3/4 inch	
lan to test 10 inch 4 ith 700 sacks of cemerial be allowed to sta 200 pounds pressure. The plug method will be table.	O pound casing translation of the state of t	the lith (72 hours of lither) dense the lither dense the little dense the	approximate of November. And will be by Hallibu Will drill	This string tested with arton and 13 3/4 inch	
lan to test 10 inch 4 ith 700 sacks of cemeral be allowed to sta 200 pounds pressure. The plug method will be table. Approved	O pound casis nt probably and at least Community will be used.	the lith of the li	approximate of November. and will be by Halliby Will drill Compan	this string tested with arton and	
lan to test 10 inch 4 ith 700 sacks of cemeral be allowed to sta 200 pounds pressure. The plug method will be table. Approved	O pound casing translation of the state of t	the lith of the li	approximate of November. And will be by Hallibu Will drill	This string tested with arton and 13 3/4 inch	
lan to test 10 inch 4 ith 700 sacks of cemeral be allowed to sta 200 pounds pressure. The plug method will be table. Approved	O pound casing translation of the state of t	the lith (72 hours of 11 ho done) The position— Position—	approximate of November. and will be by Halliby Will drill Compan	This string tested with arton and 13 3/4 inch	
lan to test 10 inch 4 ith 700 sacks of cemeral be allowed to sta 200 pounds pressure. The plug method will be table. Approved	O pound casing translation of the state of t	be dense the lith of the lith	approximate of Novembers and will be by Halliby Will drill Compan	PANT y or Operator ns regarding well to	
clan to test 10 inch 4 with 700 sacks of come will be allowed to sta 200 pounds pressure. The plug method will be table.	O pound casing translating probably indicated at least Communing with the Rustler Andrews Andr	be dense the lith of the lith	approximate of November. and will be by Halliby Will drill Compan	PART y or Operator Is regarding well to COMPANY	

2年基門 數學 列达 医骨

 $\hat{\mathcal{S}}_{i,j}$

Political National Control of the Park Notice that All Proceedings of the Control of the Park Notice

The subject of the state \mathbf{x} exists for all the solutions of \mathbf{x} subjects

Record Balance Rate During Co.

and the second