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 defore 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.

the Commission.		e additional ins	Ju decions in	rules an	15 13 1 2 2 1 E	OF 3
Indicate natur	re of noti	ice by checking	below:	CI. : 34	1095)	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X		INTENTION ALLY TREA	то ѕноот		
NOTICE OF INTENTION TO CHANGE PLANS			INTENTION VISE ALTER	TO PULL OF	R	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF	INTENTION	TO PLUG W	ÆLL	
NOTICE OF INTENTION TO DEEPEN WELL						
		Midlar Place	d, exa	11,	/5/51	
OIL CONSERVATION COMMISSION.		1 1800		2		
Santa Fe, New Mexico Gentlemen:						
Following is a notice of intention to do certain wor						
Culbertson & Irwin, Inc. Company or Operator Lea		er		ell No	in	رُ وَأَمْرُهُ رَبُولِ سُلَادٍ
of Sec. 13 , T. 243 , R. 363	I	N. M. P. M.,	Cooper	-Jal		Field.
Lea County			_			
FULL DETAILS O		DOCED DIA	N OF WOD	T.7		
TOLL DETTILES O	'I I I I I	LOSED IEM.	11 01 11 011	.1.		
TATAMPATAMENTAL TAT MITTE	DIII			TT 003636100	TORT	
FOLLOW INSTRUCTIONS IN THE	RULES A	AND REGULAT	TIONS OF TH	HE COMMISS	ION	
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	esent 2-sto and	ed around ge tool s test sapa	shoe wi et ut 12 rstely v	th 200 i 220' - 11 Ath 1500	sex a ill 1	et
7" casing set at 3215*, comented with 200 sax through set 72 hours, then drill lugs	esent 2-sto and	ed around ge tool s test sapa	shoe wi et ut 12 rstely v	th 200 i 220' - 11 Ath 1500	sex a ill 1	et
7" casing set at 3215*, comented with 200 sax through set 72 hours, then drill lugs	esent 2-sto and	ed around ge tool s test sapa	shoe wi et ut 12 rstely v	th 200 i 220' - 11 Ath 1500	sex a ill 1	et
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	esent 2-sto and	ed around ge tool s test sapa	shoe wi et ut 12 rately v	th 200 i 220' - 11 Ath 1500	sex a ill 1	et
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	ement 2-sta and y wil	ed around ge tool s test sapa	shoe with the sh	th 200 in 200 in 1500 3600 in 1500 in	sex a ill l 0% pu	et
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	ement 2-sta and y wil	ed around ge tool s test sapa	shoe with the sh	th 200 i 220' - 11 Ath 1500	sex a ill l 0% pu	et
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	ement 2-sta and y wil	ed around ge tool s test sapa	shoe with the sh	th 200 in 200 in 1500 3600 in 1500 in	sex a ill l 0% pu	et
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	ement 2-sta and y wil	ed around ge tool s test sepo l arill a	shoe with the state of the stat	th 200 in 200 in 1500 3600 in 1500 in	Bex a ill 1 0% pu	et mp
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lugs pressure. If test satisfactor	ement 2-sta and y wil	ed around ge tool s test sep: l arill a	shoe with the state of the stat	th 200 1 220'. 1 1th 1500 3600'.	Bex a ill 1 0% pu	et mp
7" casing set at 3215', comented with 200 sax through set 72 hours, then drill lups pressure. If test satisfactor Approved	ement 2-sta and y wil	ed around ge tool stest sept larill a drill a	shoe with the state of the stat	th 200 120'. Ith 1500 3600'.	Bex a ill 1 0% pu	et mp