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 become the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with the conservation commission or its proper agent become the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with

Indicate nature of	notice by checking below:		The second second
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION CHEMICALLY TREA	TO SHOOT OR T WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION OTHERWISE ALTER	TO PULL OR CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION		
NOTICE OF INTENTION TO DEEPEN WELL	Motice of Intention	+a@	
	Midland, Texas		
	Place	<u>4-24-51</u>	
Gentlemen: 'ollowing is a notice of intention to do certain work as The Atlantic Refining Co. B. C. Die	1	No. 1 in M	1/4 of 1
Company or Operator Lease	W GII	No. 4 in M	<u>74 01</u> a
f Sec. 13 , T. 15-S , R. 37-E	, N. M. P. M., Denton		Field.
Lon County.	,		r leid.
FILL DEWALL OF DD	OPOSED PLAN OF WORK		
	OI OBED FLAN OF WORK		
negge back to lightor in February, 1950 in Mississippian through perforations for	7 and completed 12/8/1900. Originally, the well	The well was	
his well was originally drilled to 1132 lugged back to 11,290' in Pearuary, 1950 to Mississippian through perforations from well was plugged back from 11027' to a sacks coment. Another bridge plug was pop to plug back to \$\delta\text{117}\text{.} The Welfcamp ith no production. These perforations	7' and completed 12/8/490. Originally, the well rom 11240-11288'. In Me 10900' using a cast iros set at 9507' & 25 sack	The well was produced from urch of this yes on bridge plug do seement spotts	d on
his well was originally drilled to 1132 lugged back to 11,290' in Pearuary, 1950 to Mississippian through perforations from well was plugged back from 11027' to a sacks coment. Another bridge plug was pop to plug back to \$\delta\text{117}\text{.} The Welfcamp ith no production. These perforations	7' and completed 12/8/490. Originally, the well rom 11240-11288'. In Me 10900' using a cast iros set at 9507' & 25 sack	The well was produced from urch of this yes on bridge plug do seement spotts	d on
his well was originally drilled to 1132 lugged back to 11,290' in February, 195 me Mississippian through perforations from Mississippian through perforations from 11027' to sacks coment. Another bridge plug was op to plug back to 9447'. The Welfcamp the no production. These perforations with no production the well to 13000'. APR 70 1951 19	7' and completed 12/8/190. Originally, the well rom 11240-11288'. In Me 10900' using a cast iron set at 9507' & 25 sack was perforated from 928 were squeezed with 150 s	The well was produced from the produced from the pridge plug do coment spotts to 9300' and testacks coment.	d on
his well was originally drilled to 1132 lugged back to 11,290' in February, 195 me Mississippian through perforations from Mississippian through perforations from 11027' to well was plugged back from 11027' to sacks coment. Another bridge plug was op to plug back to 9447'. The Welfcamp the no production. These perforations was annead to deepen the well to 13000'. APR 70 1951 19	7' and completed 12/8/190. Originally, the well rom 11240-11288'. In Me 10900' using a cast iron set at 9507' & 25 sack was perforated from 928 were squeezed with 150 s The Atlantic Refinic Company of the Position Pivision Driving Drivin	The well was produced from the produced from the pridge plug do soment spotts to 9300' and testacks coment. I	d on ted
his well was originally drilled to 1132 lugged back to 11,290' in February, 195 be Mississippian through perforations from Mississippian through perforations from 11027' to sacks coment. Another bridge plug was op to plug back to 947'. The Welfcamp ith no production. These perforations thanned to deepen the well to 13000'. APR YO 1951	7' and completed 12/8/190. Originally, the well rom 11240-11288'. In Me 10900' using a cast iron set at 9507' & 25 sack was perforated from 928 were squeezed with 150 s The Atlantic Refinition Desired Company of Send communication Send communication	The well was produced from the produced from the pridge plug do soment spotts to 9300' and testacks coment. I	d on ted
his well was originally drilled to 1132 lugged back to 11,290' in February, 195 be Mississippian through perforations fine well was plugged back from 11027' to a sacks coment. Another bridge plug was op to plug back to 9447'. The Welfcamp ith no production. These perforations thanned to deepen the well to 13000'. APR 70 1951 19	7' and completed 12/8/190. Originally, the well rom 11240-11288'. In Me 10900' using a cast iron set at 9507' & 25 sack was perforated from 928 were squeezed with 150 s The Atlantic Refinic Company of the Position Pivision Driving Drivin	The well was produced from the produced from the pridge plug do soment spotts to 9300' and testacks coment. I	d on ted
his well was originally drilled to 1132 lugged back to 11,290' in February, 195 be Mississippian through perforations from Mississippian through perforations from 11027' to sacks coment. Another bridge plug was op to plug back to 947'. The Welfcamp ith no production. These perforations thanned to deepen the well to 13000'. APR YO 1951	7' and completed 12/8/190. Originally, the well rom 11240-11288'. In Me 10900' using a cast iron set at 9507' & 25 sack was perforated from 928 were squeezed with 150 s The Atlantic Refinition Desired Company of Send communication Send communication	The well was produced from the produced from the pridge plug of the comment spotts to 9300' and test acks comment. It is company or Operator	d on ted t is

n negativa negativa. Programa negativa negativa. Programa

The state of the s

e de la companya del companya de la companya del companya de la co