MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the west specified is to begin. A copy will be Submit this notice in TRIPLICATE to the District Omee, Oil conservation considered advisable, or the rejection by the Commission returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission returned to the sender on which will be given the approval and the considered advisable, or the rejection by the Commission returned to the sender on which will be given the approval and the considered advisable, or the rejection by the Commission returned to the sender on which will be given the approval and the considered advisable, or the rejection by the Commission returned to the sender on which will be given the approval.

	Indicate Nature of Notice by Checki	ng Below	
OTICE OF INTENTION O CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	x
NOTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	x
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other) Duel complete	X
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Midland, Texas	April 6, 1969 (Date)	•••••
Gentlemen:			
Following is a Notice of Intention to	do certain work as described below at the	Western Natural Gas Compar	
	King	Well No. 1 in I	(Unit)
(Company or Operation 19		NMPM., Langlie-Mettix	
Mastern Matural Cas Compan	w instructions in the rules by intends to kill well and	drill additional 6k" hole to	o & lines
Western Natural Gas Company projected T.D. of 3700 feet with 190 sacks of cement, (Queens oil) - Jalmat (Yat retrievable packer set at	ny intends to kill well and it, set approximately 800 f 3700-2900 feet. Will dual tes sas) with one string 2"	drill additional 64" hole to leet of 5" 18#/ft N-80 X-line complete well in Langlie-Na: EUK tubing and type BP-4; Bo the 5" liner. Application	iines Etix 9T
Western Natural Gas Compar projected T.D. of 3700 fee with 190 sacks of cement, (Queens oil) - Jalmat (Yat retrievable packer set at dual completion will be se	ny intends to kill well and it, set approximately 800 f 3780-2900 feet. Will dual tes gas) with one string 2" approximately 3550 feet in	drill additional 6% hole to leet of 5" 18#/ft N-80 X-line complete well in Langlie-Na EUK tubing and type BP-4; Bo the 5" liner. Application Administrative approval.	iines Etix 9T
Western Natural Gas Compar projected T.D. of 3700 fee with 190 sacks of cement, (Queens oil) - Jalmat (Yat retrievable packer set at dual completion will be se	ny intends to kill well and it, set approximately 800 f 3780-2900 feet. Will dual tes gas) with one string 2" approximately 3550 feet in	drill additional 6% hole to leet of 5" 18#/ft N-80 X-line complete well in Langlie-Na EUK tubing and type BP-4; Bo the 5" liner. Application Administrative approval.	iines Etix 9T
Western Natural Gas Compar projected T.D. of 3700 fee with 190 sacks of cement, (Queens oil) - Jalmat (Yas retrievable packer set at dual completion will be se	ny intends to kill well and et, set approximately 800 ff 3700-2900 feet. Will dual tes gas) with one string 2" approximately 3550 feet in ent in at a later date for By	drill additional 6% hole to leet of 5" 18#/ft N-80 X-line complete well in Langlie-Na EUK tubing and type BP-4; Bo the 5" liner. Application Administrative approval.	iines Etix 9T
Western Natural Gas Compar projected T.D. of 3700 fee with 190 sacks of cement, (Queens oil) - Jalmat (Yas retrievable packer set at dual completion will be set at dual completion will b	ny intends to kill well and et, set approximately 800 ff 3700-2900 feet. Will dual tes gas) with one string 2" approximately 3550 feet in ent in at a later date for By	drill additional 6% hole to leet of 5" 18#/ft N-80 X-line complete well in Langlie-Na EUE tubing and type BP-4; Bo the 5" liner. Application Administrative approval.	ttix 97 for

Engineer Didrick

the state of the state of

the Land Country of the Country of t

egi Areko e ligis kelebur da e e ligis bayar e

in the second of the second of

 μ

and the first station of the control of the first and the

State of the same of

a vaje seveza

And the state of t