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

and work should not begin until approval is obtained. the Commission.	At the sheet the below.	the state of the second of the second
Indicate nature of	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	X
NOTICE OF INTENTION TO DEEPEN WELL		
Midland, Texas	April 2, 1952	
	Place Date	***************************************
Gentlemen: Following is a notice of intention to do certain work as The Texas Company St. of NM "B.	described below at the	NE 1/4 SW 1
of Sec. 6 T. 12-S R. 32-E	, N. M. P. M., Wildcat	Field.
Lea County.		
FULL DETAILS OF P	PROPOSED PLAN OF WORK	
TOLLOW INOMPROMINE IN THE PIR		
FULLOW INSTRUCTIONS IN THE RUL	ES AND REGULATIONS OF THE COMMISSION	
TD: 1195		
TD: 1195	O-Lime	ulat <b>ed.</b>
TD: 1195	O-Lime	ulated. rculated.
TD: 1195 33' 13 3/8" casing set at 3.6' wit 500' 9 5/8" casing set at \$520' wind his well has been drilled to a tot lor gas in Commercial quantities. and plug well in the following man	O-Lime  h 300 sacks cement, Cement circ th 2600 sacks cement, Cement ci al depth of 11950' without enco we therefore desire to abando mer.	uhtering n salvage
TD: 1195 3' 13 3/8" casing set at 3.6' wit 500' 9 5/8" casing set at \$520' wi his well has been drilled to a tot lor gas in Commercial quantities.	O-Lime  h 300 sacks cement, Cement circ th 2600 sacks cement, Cement ci al depth of 11950' without enco we therefore desire to abando mer.	uhtering n salvage
TD: 1195  3' 13 3/8" casing set at 3.6' with  500' 9 5/8" casing set at 3.6' with  ais well has been drilled to a toth  1 or gas in Commercial quantities.  1 or gas in the following man  3 ing heavy mud between plugs, spot  250'-11850'; 30 sacks 11250'-1115  300'-10000'; 30 sacks 9300-9200';  30 sacks 6480'-6380'; 30 sacks 4965  31 top of casing.(All 13 3/8" & 9 5	O-Lime  th 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the depth of 11950' without encome we therefore desire to abandomer.  the following cement plugs 30 sacks 11100'-11000'; 30 sacks 11100'-11000'; 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650'-3550'-	uhtering n salvage
TD: 1195  3' 13 3/8" casing set at 3.6' wit  300' 9 5/8" casing set at \$520' with  as well has been drilled to a tot  lor gas in Commercial quantities.  In the following man  sing heavy mud between plugs, spot  350'-11850'; 30 sacks 11250'-1115  100'-10000'; 30 sacks 9300-9200';  10 sacks 6480'-6380'; 30 sacks 4965  10 top of casing. (All 13 3/8" & 9 5	ch 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the 2600 sacks cement, Cement circ the depth of 11950' without encomer.  the following cement plugs 30 sacks 11100'-11000'; 30 sacks 11100'-11000'; 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650'-355	uhtering n salvage
TD: 1195  3' 13 3/8" casing set at 3.6' wit  500' 9 5/8" casing set at 3.20' wit  dis well has been drilled to a tot  lor gas in Commercial quantities.  Independent of the following man  sing heavy mud between plugs, spot  1950'-11850'; 30 sacks 11250'-1115  10100'-10000'; 30 sacks 11250'-1115  10 sacks 6480'-6380'; 30 sacks 4965  11 top of casing. (All 13 3/8" & 9 5	O-Lime  th 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the following the therefore desire to abandomer.  the following cement plugs 30 socks 30'; 30 sacks 11100'-11000'; 30 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650'-355	uhtering n salvage acks sacks 7275-7170' 15 sacks
TD: 1195  3' 13 3/8" casing set at 3.6' wit  500' 9 5/8" casing set at 3.20' wit  dis well has been drilled to a tot  lor gas in Commercial quantities.  Independent of the following man  sing heavy mud between plugs, spot  1950'-11850'; 30 sacks 11250'-1115  10100'-10000'; 30 sacks 11250'-1115  10 sacks 6480'-6380'; 30 sacks 4965  11 top of casing. (All 13 3/8" & 9 5	O-Lime  th 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the following the therefore desire to abando mer.  the following cement plugs 30 sects 30; 30 sacks 11100'-11000'; 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650	uhtering n salvage acks sacks 7275-7170' 15 sacks
TD: 1195  3' 13 3/8" casing set at 3.6' wit  500' 9 5/8" casing set at 3.20' wit  dis well has been drilled to a tot  lor gas in Commercial quantities.  Independent of the following man  sing heavy mud between plugs, spot  1950'-11850'; 30 sacks 11250'-1115  10100'-10000'; 30 sacks 11250'-1115  10 sacks 6480'-6380'; 30 sacks 4965  11 top of casing. (All 13 3/8" & 9 5	O-Lime  th 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the following the therefore desire to abandomer.  the following cement plugs 30 socks 30'; 30 sacks 11100'-11000'; 30 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650'-355	uhtering n salvage acks sacks 7275-7170' 15 sacks
TD: 1195  3' 13 3/8" casing set at 3.6' with 100' 9 5/8" casing set at 3.20' with 100 gas in Commercial quantities. Independent of the following manual sing heavy mud between plugs, spot 1950'-11850'; 30 sacks 11250'-1115(100'-10000'; 30 sacks 11250'-1115(100'-10000'; 30 sacks 9300-9200'; 30 sacks 6480'-6380'; 30 sacks 4965(100' 100') at 113 3/8" & 9 5	O-Lime  th 300 sacks cement, Cement circ th 2600 sacks cement, Cement circ th 2600 sacks cement, Cement circ the following cement plugs 30 sets the following cement plugs 30 sets 30; 30 sacks 11100'-11000'; 30 sacks 8480-8320'; 30 sacks 3650'-3550'; 30 sacks 3650'-3550'-3550'; 30 sacks 3650'-355	uhtering n salvage acks sacks 7275-7170' 15 sacks