XICO OIL CONSERVATION C MISSION

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 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

TICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR
TICE OF INTENTION TO CHANGE PLANS	_	CHEMICALLY TREAT WELL
TICE OF INTENTION TO REPAIR WELL	_	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
	X	NOTICE OF INTENTION TO PLUG WELL
FICE OF INTENTION TO DEEPEN WELL		
Midland	i, Texas	12-6-51 Place
CONSERVATION COMMISSION, a Fe, New Mexico		Place Date
a re, New Mexico		
	rk og dogen	ibed below at the Humble Oil & Refining Co.
Company or Operator		3 84/4 7
c. 10 , T. 21 - s , R. 37 -	Rase R N	M. P. M., Brunsen F
Count	y.	F. M.,
•	•	OGDD DY 135
FOLLOW AND DELAILS (PROP(OSED PLAN OF WORK
Work over New Maxico e in rig, mix med & kill well. I king perforations at 54,55° and so oil ratio which this well has de	State # Pull tub Queene of	ing and Lane Wells packer. Squeeze
Work over New Mexico	State # Pull tub Queene of	ing and Lane Wells packer. Squeese
Work over New Maxico to in rig, mix mad & kill well. I king perforations at 54,55° and so oil ratio which this well has de	State # Pull tub Queene of	ing and Lane Wells packer. Squeese
Work over New Maxico w in rig, mix mad & kill well. I king perforations at 54,55° and so oil ratio which this well has de	State # Pull tub Queene of	ing and Lane Wells packer. Squeese
Herk over New Maxico in rig, mix mad & kill well. It king perforations at 5455' and so oil ratio which this well has de Model "D" Baker production packe	State # Pull tub Queene of	ing and Lane Wells packer. Squeeze ff gas some thereby lowering the high Drill out coment and bridging plug. lace well back on production. Humble Cill & Refining Company
Herk over New Maxico o in rig, mix med & kill well. I king perforations at 5455' and so oil ratio which this well has de Model "D" Baker production packe	State # Pull tub Queene of	ing and Lane Wells packer. Squeese ff gas some thereby lowering the high Drill out coment and bridging plug. lace well back on production.
Herk over New Maxico in rig, mix mad & kill well. It king perforations at 5455' and so oil ratio which this well has de Model "D" Baker production packe	State # Pull tub Queene of	ing and Lane Wells packer. Squeese ff gas some thereby lowering the high Drill out coment and bridging plug. lace well back on production. Humble Cill & Refining Company Company or Operator By Company or Operator Position Assistant Division Superintender
Herk over New Maxico o in rig, mix med & kill well. I king perforations at 5455' and so oil ratio which this well has de Model "D" Baker production packe	State # Pull tub Queene of	ing and Lane Wells packer. Squeeze ff gas some thereby lowering the high Drill out coment and bridging plug. lace well back on production. Humble Oil & Refining Company Company or Operator By
Herk over New Maxico o in rig, mix mad & kill well. It king perforations at 54,55° and so oil ratio which this well has de Model "D" Baker production packe Hodel "D" Baker production packe Hodel Tool Hodel Hodel	State # Pull tub Queene of	ing and Lane Wells packer. Squeeze If gas some thereby lowering the high Drill out coment and bridging plug. Lace well back on production. Humble Cil & Refining Company Company or Operator By Position Assistant Division Superintender Send communications regarding well to

•

the second of th

of made of the week