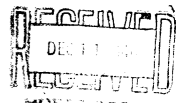
Form	C	.1	N1	

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

TOOPT I ANEOUS NOTICES



ed, and work should not begin until approval is obtained.	ained. S	the plan submitted. The plan as approved should be additional instructions in the Rules and Regul	lations o
		tice by checking below:	
IOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
OTICE OF INTENTION TO CHANGE PLANS	x	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	X
NOTICE OF INTENTION TO DEEPEN WELL			
	fidlan	d, Texas December 9, 1946 Place Date	
		Place	
IL CONSERVATION COMMISSION,			
anta Fe, New Mexico.			
entlemen:			
ollowing is a notice of intention to do certain wor	rk as de:	scribed below at the	- A
Humble Oil & Refining Company N.	. K. S	Well No. 2 in S	B/4
Company or Operator		, N. M. P. M.,Hobbs	Fie
f Sec. 25 , T. 18-5 , R. 3	{	, 11. II. 1 . III.,	
425' to 3225'. Tested dry. Now pathoet off 7" casing and pull as much	repari h as p	Perforated and tested Bowers sand ing to place cement plug from 3439 to possible and place a 50 cement plug secover all possible and place a 50 cement.	at th
phoet off 7" casing and pull as much point. To shoot off 9-5/8" casing a polug at this point. To place a 50' approximately 250'. To place a 25'	repari h as p and re cemen	ing to place coment plug iron 1417, T	at this sement
the place a 25° to 3225°. Tested dry. Now proposed to 3225°. Tested dry. Now proposed to 12° casing and pull as much point. To shoot off 9-5/8" casing a clug at this point. To place a 50° approximately 250°. To place a 25°	repari h as p and re cemen	oossible and place a 50° cement plug scover all possible and place a 50° c at plug in bottom of surface casing a	at the coment
sh25' to 3225'. Tested dry. Now passed eff 7" casing and pull as much point. To shoot off 9-5/8" casing a plug at this point. To place a 50' approximately 250'. To place a 25'	repari h as p and re cemen	oossible and place a 50° cement plug scover all possible and place a 50° c at plug in bottom of surface casing a	at thisement
shoot off 7" casing and pull as much coint. To shoot off 9-5/8" casing and pull as much coint. To shoot off 9-5/8" casing a coint of the point. To place a 50' approximately 250'. To place a 25' arker as per state regulations.	repari h as p and re cemen	oossible and place a 50° cement plug scover all possible and place a 50° c at plug in bottom of surface casing a	at this sement
shoot off 7" casing and pull as much coint. To shoot off 9-5/8" casing and pull as much coint. To shoot off 9-5/8" casing a coint of the point. To place a 50' approximately 250'. To place a 25' arker as per state regulations.	repari h as p and re cemen	oossible and place a 50° cement plug scover all possible and place a 50° c at plug in bottom of surface casing a	at the coment
shoot off 7" casing and pull as much point. To shoot off 9-5/8" casing a plug at this point. To place a 50' approximately 250'. To place a 25' marker as per state regulations.	repari h as p and re cemen	oossible and place a 50° cement plug scover all possible and place a 50° c at plug in bottom of surface casing a	at thisement
shoot off 7" casing and pull as much point. To shoot off 9-5/8" casing a plug at this point. To place a 50' approximately 250'. To place a 25' marker as per state regulations.	repari h as p and re cemen	Example Oil & Refinite Company By Division Superintender	at thisement
shoot off 7" casing and pull as much point. To shoot off 9-5/8" casing a plug at this point. To place a 50' approximately 250'. To place a 25' marker as per state regulations. Approved	repari h as p and re cemen	Humble Oil Company By Position Send communications regarding well	at the sement at a stall