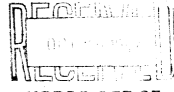
NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLAN		n	OBBS OFF
Submit this notice in triplicate to the Oil Conservation Com A copy will be returned to the sender on which will be give rejection by the Commission or agent, of the plan sub- should not begin until approval is obtained. See additio	mission or its proper ag on the approval, with any	ent before the work modifications conside	specified is to be ered advisable, or
rejection by the Commission or agent, of the plan subr	mitted. The plan as	approved should be	followed, and w
snould not begin until approvards obtained. See additio	nai instructions in the r lotice by checking belo	tuies and regulation	is of the Commiss
NOTICE OF INTENTION TO TEST CASING		ENTION 'TO SHOOT	OR 3
SHUT-OFF		Y TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		ENTION TO PULL O	OR
	OTHERWISE	E ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INT	ENTION TO PLUG V	WELL
NOTICE OF INTENTION TO DEEPEN WELL			
16.	dland, Texas,	October 19,	1942
	Place		Date
	2 4000		
OIL CONSERVATION COMMISSION,			
Santa Fe, New Mexico.			
Gentlemen:		Humble Oil	& Refining C
Following is a notice of intention to decertain work a	s described below at th	·e 1	HE/4
27 38		Well No	in
Company or Operator 18-3	N M D M	Hobbs	TC4
of Sec, T, R	, N. M. P. M.,		A' 1
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL Freat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	ES AND REGULATION	NS OF THE COMMIS	
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233°	te 4250°, then t	NS OF THE COMMI	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RULe treat with 1900 gallons acid from 4233' calings set at 1530', 2298' and 3258'.	te 4250°, then t	NS OF THE COMMIS	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RULe treat with 1900 gallons acid from 4233' plings set at 1530', 2298' and 3258'.	te 4250°, then t	NS OF THE COMMI	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1000 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	te 4250°, then t	NS OF THE COMMIS OF THE COMMIS OF THE COMMIS	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1000 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	te 4250°, then t	Refining Comp	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1000 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	Humble Oil & By Divis	Refining Comp Company or Operator	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1000 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	Humble 011 & By Divis Position Send con	Refining Comp Company or Operator tion Superinten	ated tubing
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1000 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	Humble Cil & By Divis Position Send com Name	Refining Comp Company or Operator Mion Superinten Immunications regardi	ated tubing any dent ing well to
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	Humble Oil & By Divis Position Send com Name Box	Refining Comp Company or Operator don Superinten munications regardi House 1600, Midland,	ated tubing any dent ing well to
FULL DETAILS OF P FOLLOW INSTRUCTIONS IN THE RUL treat with 1900 gallons acid from 4233' plings set at 1530', 2298' and 3258'. Approved	Humble Cil & By Divis Position Send com Name	Refining Comp Company or Operator don Superinten munications regardi House 1600, Midland,	ated tubing any dent ing well to

entropy of the second of the second

and we have the control of the contr

the second to the second to the second

And the second of the second o

to the second second