ERVATION COMINSION Form C-110 EW MEXICO
the appropriate district/office)
ANCE AND AUTHORIZATION AND NATURAL GAS
Company Lease State "Q"
T 21 R 36 Pool Drinkard
se (State, Fed. or Patented) State
ation of tanks:Unit <u>H_S_36_T_21_R_36</u>
te Texas-New Mexico Pipe Line Co.
Eunice, New Mexico
d copy of this form is to be sent)
0il Company
New Mexico d copy of this form is to be sent)
lso explain its present disposition:
x) New Well ()
x) New Well () () Dry Gas () C'head () Condensate ()
() Dry Gas () C'head () Condensate ()
() Dry Gas () C'head () Condensate () ) Other Change in name (X)
() Dry Gas () C'head () Condensate () ) Other Change in name (X) (Give explanation below) ed Oil Company has been changed to
<ul> <li>( ) Dry Gas ( ) C'head ( ) Condensate ( )</li> <li>) Other Change in name (X) (Give explanation below)</li> <li>ed Oil Company has been changed to ffective June 1, 1956.</li> <li>I Regulations of the Oil Conservation Com-</li> </ul>
( ) Dry Gas ( ) C'head ( ) Condensate ( ) ) Other Change in name (X ) (Give explanation below) ed Oil Company has been changed to ffective June 1, 1956. H Regulations of the Oil Conservation Com-
( ) Dry Gas ( ) C'head ( ) Condensate ( ) ) Other Change in name (X) (Give explanation below) ed Oil Company has been changed to ffective June 1, 1956. H Regulations of the Oil Conservation Com- By H.P. Snackelford
( ) Dry Gas ( ) C'head ( ) Condensate ( ) ) Other Change in name (X) (Give explanation below) ed Oil Company has been changed to ffective June 1, 1956. H Regulations of the Oil Conservation Com-
( ) Dry Gas ( ) C'head ( ) Condensate ( ) ) Other Change in name (X) (Give explanation below) ed Oil Company has been changed to ffective June 1, 1956. H Regulations of the Oil Conservation Com- By H.P. Snackelford
() Dry Gas () C'head () Condensate () ) Other <u>Change in name</u> (I) (Give explanation below) ed Oil Company has been changed to ffective June 1, 1956. d Regulations of the Oil Conservation Com- <u>19_56</u> By <u>H.P. Shackelford</u> Title <u>Area Supt.</u>

.

۰. بر OIL CONSERVATION COMMISSION

Santa Fo, Now Moxico MISCELLANEOUS REPORTS ON WELLS

ibmit this report in triplicate to the Oil Conservation Commission or its proper agent within the days after the work pecified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations heed not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below.

	Indicate nature	of report by checking b	elow.	
REPORT ON BEGINNING TIONS	DRILLING OPERA-		REPAIRING WELL	
REPORT ON RESULT OF S ICAL TREATMENT OF	HOOTING OR CHEM- WELL	X REPORT ON ALTE	PULLING OR OTHE RING CASING	RWISE
REPORT ON RESULT OF SHUT-OFF	F TEST OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF I	LUGGING OF WELL			
	January	20, 1951	Hobbs, Her	Mexico Place
OIL CONSERVATION C	)	Date s obtained under the he	ading noted above at th	
Tide Water Associat	ed 011 Company	State "Q"	Well No	in the
	or Operator		, R <b>37-1</b>	
Drinkard	Field,	Lea		County.
The dates of this work were		15-51		
Notice of intention to do t	he work was (varyoot)	submitted on Form C-1	102 on 1-13-51	19
		formation to seal has infreased fro Tide Water Ass		7712111111 <b>57</b> 6
	Name			
Subscribed and sworn be	fore me this	is true and corr	or affirm that the info ect.	rmation given above
29 day of Ja	-	51 Name <u>ME</u> ,	Windt H. E	Wendt
		Position	Field Engi	nser
Agent Carl	Notary Public		lde Water Associa	
		Kepresenting wa	Company or Operato	
My Fommissing Expires June 28, 19	\$°.	Address Dravel	KK. Hobbs, Nev	Nex160
My commission expires			17	1. 110 .11.
Remarks: Orig. & lo	e – OCC-Hobbs – e – Mr. C. H. Schu	etz-Tulka	VYCY 4	Name Name

ector

Title

Houston

Midland

RUV Mile

្នុ ។ឮភ្លា

Č6

ec -

co - File

Form C-102

## NEW MEXICO OIL CONSERVATION COMMISSION

## SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

Rŀ

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified mission 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

Indicate nature of notice by checking below:

	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	X
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	-
NOTICE OF INTENTION TO DEEPEN WELL		·
Hobbs	, Nev Mexico January 1641	
	Place January 15th, 1 Place Date	1951
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as	described below at the	
Company on Onnot		E/4 of
the T. 215 R. 378		
Lee County.	, N. M. P. M.,	Field.
FULL DETAILS OF PRO	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE DITTES	AND DECITATION OF WORK	
A LINE ROLLES	AND REGULATIONS OF THE COMMISSION	
and the second se		
and the second sec		
Raylow to path a the same		
We plan to asidize this well with	h 7,500 gallens of soid through month	
We plan to asidize this well with	h 7,500 gallons of acid through perform	ations
We plan to asidize this well with 6,470-6,490' and 6,500-6,528'. We exp	h 7,500 gallens of acid through perform	ations
We plan to asidize this well with 6,470-6,490' and 6,500-6,528'. We exp	h 7,500 gallons of acid through perform peet to start this work on January 15,	ations 1951.
We plan to asidize this well with 6,470-6,490' and 6,500-6,528'. We exp	h 7,500 gallons of acid through perform post to start this work on January 15,	ations 1951.
We plan to asidize this well with 6,470-6,490' and 6,500-6,528'. We exp	h 7,500 gallens of acid through perform poet to start this work on January 15,	ations 1951.
We plan to asidize this well with 6,470-6,490' and 6,500-6,528'. We exp	h 7,500 gallons of acid through perform poet to start this work on January 15,	ations 1951.
6,470-6,4901 and 6,500-6,5281. We exp	pest to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - 0.6.0 Nobbe, N.M.	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - 0.6.0 Hobbs, M.M. de - Mr. C.H. Schuetz - T	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ec - 0.6.0 Hobbs, M.M. de - Mr. C.H. Schuetz - T ec - Heuston	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - 0.6.C Hobbs, N.M. de - Mr. C.H. Schuetz - T ec - Meuston ce - Midland	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ec - 0.6.C Hobbs, M.M. de - Mr. C.H. Schuetz - T ec - Heuston	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - 0.6.C Nobbe, N.M. Se - Mr. C.H. Schuetz - T ec - Meuston cs - Midland	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-es - 0.6.C Hobbs, M.M. de - Mr. C.H. Schuetz - T ec - Houston ce - Midland ce - File	peet to start this work on January 15,	ations 1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. 4 1-ee - 0.6.C Hobbs, N.M. de - Mr. C.H. Schuetz - T ec - Houston ce - Midland ce - File	peet to start this work on January 15,	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	Tide Water Associated Oil Company	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	peet to start this work on January 15,	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. 4 1-ee - 0.6.C Hobbs, N.M. de - Mr. C.H. Schuetz - T ec - Houston ce - Midland ce - File	Tide Water Associated Oil Company Company or Operator	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	Tide Water Associated Oil Company	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	Tide Water Associated Oil Company Company or Operator By <u>H.P.S. Roc. Acc</u> Position <b>Thremon</b>	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	Tide Water Associated Oil Company Company or Operator By <u>H.P.S. Roc. Acc</u> Position <b>Thremon</b>	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. 4 1-ee - O.G.C Hobbs, N.M. ee - Mr. C.H. Schnotz - T ec - Heuston ce - Midland ce - File oproved	Tide Water Associated Oil Company Company or Operator By <u>H.P. Shackelford</u> Position <u>Terman</u> Send communications regarding well to H.P. Shackelford	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ee - O.G.C Nobbe, N.M. de - Mr. C.H. Schuetz - T ec - Neuston ce - Nidland ce - File proved (AN 15 1951	Tide Water Associated Oil Company Company or Operator By <u>H.P.S. Roc. Acc</u> Position <b>Thremon</b>	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. & 1-ec - O.G.C Hobbe, N.M. de - Mr. C.H. Schuetz - T ec - Houston ce - Midland ce - File oproved <u>IAN 15 1951</u> , 19 OIL CONSERVATION COMMISSION, MAY, MILLIAM ALLA	Tide Water Associated Oil Company Company or Operator By <u>H.P. Shackelford</u> Position <u>Terman</u> Send communications regarding well to H.P. Shackelford	1951.
6,470-6,490' and 6,500-6,528'. We exp Orig. 4 1-ee - O.G.C Hobbs, N.M. ee - Mr. C.H. Schnotz - T ec - Heuston ce - Midland ce - File oproved	Tide Water Associated Oil Company Company or Operator By <u>H.P. Shackelford</u> Position <u>Farman</u> Send communications regarding well to Name <u>H.P. Shackelford</u>	1951.

Hobbs, New Merice