RIPLICATE)

Land Office 人 く Lease No	070085

Approvat expites ...

UNITED STATES

	D STATES
DEPARTMENT	OF THE INTERIOR
GEOLOG	ICAL SURVEY
×	an with I C
NOTICES AN	ND REPORTS ON WELLS
SUNDRY NOTICES AN	
A	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	or chooting up acidizment
TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO CHARGE THE SHUT-OFF	II ADANDONMENT
TO SHOOT UK ACIDIZETE	WELL HISTORY
NOTICE OF INTENTION TO SILE OR ALTER CASING	SUPPLEMENTARY
OF INTENTION TO ABANDON WELL	
NOTICE OF INTERPRETATION MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAKE	February 18 , 19 58
,	repruary 10
Vell Noy of the SN 1/4 253	$\begin{bmatrix} \mathbf{x} \\ \mathbf{x} \\ \mathbf{x} \end{bmatrix}$ line and $\begin{bmatrix} 660 \\ \mathbf{ft. from} \end{bmatrix}$ line of sec. 15
560 660	line and ft. from W line of sec.
Well No. 1 is located ft. from	$\mathbf{n} = (\mathbf{S})^{\mathbf{n}}$
5W 174 of the 5% 1/ 253	29E
OI Securous 25	(Range) New Mexico
(3/ Sec. and Sec. No.) Eddy Wildcat (County	y or Subdivision) (State or Territory)
The elevation of the derick floor above sea l	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- sizes are important proposed work)
denths to objective sands; show	sizes, weights, and proposed work)
(State names of and expected depths to objective sands; show ing points, and a	sizes, weights are proposed work)
	pproximately 3400 Feet
The proposed depth of well as	pproximately 3400 Feet
The proposed depth of well are Plan to set 400" of 10 3/4"	pproximately 3400 Feet casing Mudded casing Mudded
The proposed depth of well are Plan to set 400" of 10 3/4"	pproximately 3400 Feet casing Mudded casing Mudded
The proposed depth of well are Plan to set 400" of 10 3/4" of Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2"	pproximately 3400 Feet casing Mudded casing Mudded casing Cemented if producer
The proposed depth of well are plan to set 400° of 10 3/4° of 10 3/4° of 10 3/4° of 1400° of 5 1/2° of 5 1	pproximately 3400 Feet casing Mudded casing Mudded casing Cemented if producer
The proposed depth of well are Plan to set 400" of 10 3/4" of Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2"	pproximately 3400 Feet casing Mudded casing Mudded
The proposed depth of well are plan to set 400° of 10 3/4° of 10 3/4° of 10 3/4° of 1400° of 5 1/2° of 5 1	casing Mudded casing Mudded casing Mudded casing Cemented if producer es must be protected.
The proposed depth of well are Plan to set 400" of 10 3/4" of 10 3/4" of 10 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded casing Cemented if producer s must be protected. John A. Frost
The proposed depth of well are Plan to set 400" of 10 3/4" of 10 3/4" of 10 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded casing Cemented if producer s must be protected. John A. Frost
The proposed depth of well are Plan to set 400" of 10 3/4" of Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded casing Cemented if producer s must be protected. John A. Frost
The proposed depth of well are Plan to set 400" of 10 3/4" of Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded casing Mudded casing Cemented if producer es must be protected.
The proposed depth of well are Plan to set 400" of 10 3/4" of 10 3/4" Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded Mudded casing Cemented if producer es must be protected. John A. Frost coval in writing by the Geological Survey before operations may be commenced.
The proposed depth of well are Plan to set 400" of 10 3/4" of 10 3/4" Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded Mudded casing Cemented if producer es must be protected. John A. Frost coval in writing by the Geological Survey before operations may be commenced.
The proposed depth of well are Plan to set 400" of 10 3/4" Plan to set 1400" of 8 5/8" Plan to set 3400" of 5 1/2" NOTE: All surface water Company J. Glen Bennett Address 305 West Illinois	casing Mudded casing Mudded Mudded casing Cemented if producer es must be protected. John A. Frost coval in writing by the Geological Survey before operations may be commenced.
The proposed depth of well are Plan to set 400" of 10 3/4" of 10 3/4" Plan to set 1400' of 8 5/8" Plan to set 3400' of 5 1/2" NOTE: All surface water	casing Mudded casing Mudded Mudded casing Cemented if producer es must be protected. John A. Frost coval in writing by the Geological Survey before operations may be commenced.

NEW MEXICO CIL CONSERVATION COMMISSION Well location and Acreage Dedication Plat

Section A.		I	Date	100-20.58
Located 660 feet County Eddy Name of Producing 1. Is the operate Yes	Lease Letter Section from South Line, 660 ff G. L. Elevation 3040 grant The only owner in the control of the communitization at the only communitization to question two is "not the control of the contr	Teet from West ling, Dedicated Acres Pool <u>Wildcat</u> ne dedicated acres on, have the interpretable agreement or other	ne eage _ age ou rests herwis	Acres tlined on the plat? of all the owners e? Yes No.
0wnei	r	Land De	escrip	tion
Section B	15	in about on and and and and and and and and and an	Representation of the ball of	esentative Land Text esentative Land Text ess to certify that the exation shown on the exation B was from field notes of surveys made by me only supervision and he is true and correct best of my knowledge
660 0 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Regi	Surveyed Fab 1,1938 We find Surveyor Aficate No. 220