August 23, 1944

L. C. 029448
41653 - William Bobb Lease Well No. 1
660' from the south & east
lines of Sec. 17, T-19-S, R-33-E
Lea County, New Mexico

Mr. John A. Frost, District Engineer U. S. Department of the Interior Geological Survey 221 Ward Building Artesia, New Mexico

Dear Sir:

On August 19 we forwarded you Notice of Intention to Drill our No. 1 Bobb well on the subject lease. The casing program and formations expected were identical with those furnished under our C. F. Knight Well No. 1, which it develops was incorrect, and we are, therefore, enclosing herewith a corrected Notice of Intention to Drill on our Wm. Bobb Well No. 1 to take the place of the one erroneously furnished you on August 19.

Very truly yours,

THE TEXAS COMPANY
Producing Department
Division Manager, C. B. Williams

Ву

Assistant Division Manager

MJA-ABW

VBl cc- Mr. Roy Yarbrough Hobbs, New Mexico $-\partial \mathcal{A} = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}{2} \right)$

...U. ... J. C. ... Lense Well No. I J. C. ... Lense Sy. II-I esst I. C. ... Less IV. II-I e-I, E-I-I-E. Less J. Phylles IV. II-I

The control of the co

1 - 1 - 1

Set of the state of interesting the state of interesting the plant of the casing the state of the casing the state of the casing the contract of the case of the c

200 ST 100 ED ST

THE TEXAS COMPANY Problement Department Division Seaser, C. v. wilkings

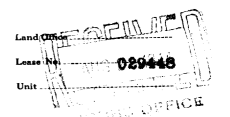
ent Division nandger

-44.-A614

. Bl. co- .ir. Roy Yartroogi. labbs, New Yartro

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

				WATER COUT OF		
OTICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT OF	- WALLK SHUI-OF	CIDIZING	
OTICE OF INTENTION TO CHANGE PLANS		li li	II REPORT OF	AI TERING CASIN	G	
OTICE OF INTENTION TO TEST WATER SHU		11			REPAIR	
OTICE OF INTENTION TO RE-DRILL OR REP.		il.	IT REPORT O	F ABANDONMENT		
OTICE OF INTENTION TO SHOOT OR ACIDIZ		III	TARY WELL	HISTORY		
OTICE OF INTENTION TO PULL OR ALTER OF CONTROL OF INTENTION TO ABANDON WELL		11				
OTICE OF INTENTION TO ABANDON WELLES	•					<u> </u>
(INDICATE ABOV	E BY CHECK MARK N	ATURE OF REPO	RT, NOTICE,	R OTHER DATA		
Villiam Bobb ell Nol is located					line of sec	
. ,	r-19-8 R				S)	
(½ Sec. and Sec. No.)	(Twp.)				. Heriso	
Vildoat	Leu	r Subdivision)		(State	w Maxico or Territory)	
(Field)	(Comity of	· basarrasio,				
on the names of and expected depths to object the state of the state o	,	ther important	proposed wo	CASING Set at	PROGRAM (A	pprox.
rop of Rustler anny- drite		3-3/8"	OD	300'	300 Sacks	Cemen
op of Salt	1250'	10-3/4"	OD	750 '	Mudded &	
	2890'	8-5/8"	on	1240'	-100 Sacks	
ose of Salt			T			
ase of Salt	3080'	7" OD	**	4300'	100 Sacks	•
ase of Salt	3080'		7.5	43001		•
ase of Salt op of Yates op of Artesia Red Sa irst productive oil ype Tools: Cable	30801 nd 43001 sand expen	7" OD oted at Sons	appro		100 Sacks	
ase of Salt op of Yates op of Artesia Red Sa irst productive oil ype Tools: Cable rilling Contractor:	3080 to a sand expension and 4300 to a sand expension and expension at receive approval in	7" OD oted at Sons New Mex	appro:	Kimately	100 Sacks	
ase of Salt op of Yates op of Artesia Red Sa irst productive oil ype Tools: Cable rilling Contractor: I understand that this plan of work must company THE TRXAS C	3080 that and 4300 that are series approved in COMPANY	7" OD oted at Sons New Mex	appro:	kima tel y	100 Sacks	
ase of Salt op of Yates op of Artesia Red Sa irst productive oil ype Tools: Cable rilling Contractor: Tunderstand that this plan of work mus Company THE TRXAS C	3080 that and 4300 that are series approved in COMPANY	7" OD oted at Sons New Mex	appro:	Kimately	100 Sacks	
ase of Salt op of Yates op of Artesia Red Sa irst productive oil ype Tools: Cable brilling Contractor: Tunderstand that this plan of work mus Company THE TRXAS (3080 that and 4300 that and 4300 that and 4300 that are approved in COMPANY	7" OD oted at Sons New Mex	appro:	Kima tely	100 Sacks	enced.