## NEW MEXICO STATE LAND OF CE SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

SOCORRO, NEW MEXICO

E. H. We	lls	onsidered advisable a copy of riplicate. One copy will be represented by the state Geologist.	th Texas	pproval. , <b>May 18</b> , <sub>19</sub> 3
		t it is our intention to comme	nce the drilling of	a wall to be known s
he Texas Co	mpany	Well No. A-3	in NR-1/A	a wen to be known a
21 South	n 33 Bast	N. M. P. M., Lyne	h Pool	01 Sec
T.ea				Oil Fie
		·		
N.	The	well is 660 feet (S	x) of North	line and 1980 fe
	XIS.	_	S. )	
	(W.)			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ast line of said S	ection 2	
╁╼╌╎╼╌╏╼═╅		(Give location from section	or other legal su	bdivision lines. Cross of
<u> </u>	Wron	ng directions.)  If state land the oil and gas	loosa is No. B-1	63
	7.65	<b>TAKKA</b>		
		If patented land the owner	is	
AREA 640 AC	RES	Address		
LOCATE WELL CO	RRECTLY	Address P.	O Boy ORZ	Pt Worth Seve
lessee is		Address A	CODUL JUJ.	END HOLDING LEAD
rotary too	ls to approxi	mately 1700 feet	and with ca	e propose to drill well wit
We propose to u	ls to approxi		and with ca O feet to c	ble tools from ompletion.
	Make of Drill se the following strings	mately 1700 feet approximately 170 of casing and to land or ceme	and with ca O feet to cont them as indicated	ble tools from ompletion.
We propose to u	Make of Drill se the following strings	nately 1700 feet approximately 170 of casing and to land or ceme  New or Second Hand  Second Hand	and with ca O feet to cont them as indicated	Landed or Cemented
We propose to u	Make of Drill se the following strings	nately 1700 feet approximately 170 of casing and to land or ceme  New or Second Hand  Second Hand  Second Hand	nd with ca O feet to cont them as indicated Depth	Landed or Cemented Cemented Cemented
We propose to u	Make of Drill se the following strings	nately 1700 feet approximately 170 of casing and to land or ceme  New or Second Hand  Second Hand	and with ca O feet to cont them as indicated Depth	Landed or Cement
We propose to use Size of Casing  124** 64** hanges in the above first productive oil itional information	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur:	nately 1700 feet approximately 170 sof casing and to land or ceme  New or Second Hand  Second Hand  Second Hand  Second Hand  Second Hand  ew will notify you before certain at a depth of about	Depth  120* 1700* 3600*  menting or landing	Landed or Cemente  Cemented Cemented Gemented casing. We estimate the feet.
We propose to use Size of Casing  124** 64** hanges in the above first productive oil itional information of the case of the c	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur: ard our first	nately 1700 feet approximately 170 feet and Second Hand Second Hand Second Hand few will notify you before central a depth of about feet and approximately 170 feet approximately 170 f	nenting or landing	Landed or Cemente  Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Cemented Cemented Landed or Cemente
We propose to use Size of Casing  124** 64** nanges in the above first productive oil itional information ally disress.	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur: ard our first	nately 1700 feet approximately 170 sof casing and to land or ceme  New or Second Hand  Second Hand  Second Hand  Second Hand  Second Hand  ew will notify you before certain at a depth of about	nenting or landing	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed Lan
We propose to use Size of Casing  121.  81. 61.  hanges in the above first productive oil itional information ally disregated May 9.	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur in: ard our first 1932, which i	nately 1700 feet approximately 170 feet and Second Hand Second Hand Second Hand few will notify you before central a depth of about feet and approximately 170 feet approximately 170 f	nenting or landing	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed L
We propose to use Size of Casing  124** Size of Casing  hanges in the above first productive oil information andly disregated May 9.	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur in: ard our first 1932, which i	nately 1700 feet approximately 170 feet and Second Hand Second Hand Second Hand few will notify you before central a depth of about feet and approximately 170 feet approximately 170 f	nenting or landing 3700	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed L
We propose to use Size of Casing  12#**  8 *** 6 ***  hanges in the above first productive oil itional information andly disregated May 9,  UPLIC	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur ard our first 1932, which i	nately 1700 feet approximately 170 feet approximately 170 feet approximately 170 feet approximately 170 feet feet approximately 170 feet feet and Second Hand Second Hand Second Hand few will notify you before certain at a depth of about feet feet at a depth of about feet feet feet feet feet feet feet fe	Depth  120* 1700* 3600*  menting or landing 3700  ion to dril his notice	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed L
We propose to use Size of Casing  124 84 64 hanges in the above first productive oil itional information andly disregated May 9.	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur in the following strings  ATE  Y 2 3 1932	nately 1700 feet approximately 170 feet approximately 170 feet approximately 170 feet approximately 170 feet feet approximately 170 feet feet and second Hand Second Hand Second Hand Second Hand feet feet at a depth of about feet feet at a depth of about feet feet feet feet feet feet feet fe	nenting or landing 3700	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed L
We propose to use Size of Casing  124***  hanges in the above first productive oil litional information andly disressed May 9.  UPLIC MARKET STATES OF TOWARD AND ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINIST	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur in the same of the	nately 1700 feet approximately 170 feet approximately 170 feet approximately 170 feet approximately 170 feet feet approximately 170 feet feet and second Hand Second Hand Second Hand Second Hand feet feet at a depth of about feet feet feet feet at a depth of about feet feet feet feet feet feet feet fe	Depth  120* 1700* 3600*  menting or landing 3700  ion to dril his notice  yours,  XAS COMPANY	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented Cemented Landed or Cemented Cemented Landed or Cemented Landed Land
We propose to use Size of Casing  124*** 84** hanges in the above first productive oil litional information andly disregated May 9.  UPLIC proved ept as follows:	Make of Drill se the following strings  Weight Per Foot  50# 32# 26#  e plan become advisable or gas sand should occur in the following strings  ATE  Y 2 3 1932	nately 1700 feet approximately 170 feet approximately 170 feet approximately 170 feet approximately 170 feet feet approximately 170 feet feet and second Hand Second Hand Second Hand Second Hand feet feet at a depth of about feet feet feet feet at a depth of about feet feet feet feet feet feet feet fe	Depth  120* 1700* 3600*  menting or landing 3700  ion to dril his notice	Landed or Cemente Cemented Cemented Cemented Cemented Casing. We estimate the feet.  1 this well dated May 18, 1

State Geologist or Oil and Gas Inspector.

The Texas Company

Address P.O. Box #983, Fort Worth, Texas