x

0.0.0. copy

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	get Bureau Ne roval expires 1	
Land Office	IC	
Lease No.	063622	* 65 .
Unit		

VACINID	NOTICES	AND	REPORTS	ON	WELLS
		AIL	ILL OILS	~ · ·	

NOTICE OF INTENTION TO DRILL		TER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 11	OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT		ERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPA		DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ		ANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER C	ASING SUPPLEMENTARY WELL HISTO	DRY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT	HER DATA)
Texas Crude Oil Company Tennessee-Federal	July 21,	, 19 <b>59</b>
Well No. 1-21 is located 1	<b>980</b> ft. from $\begin{pmatrix} \mathbf{X} \\ \mathbf{S} \end{pmatrix}$ line and <b>660</b> ft.	from $\binom{E}{w}$ line of sec. 21
	-19-5 R-31-E DPN (Twp.) (Range) (Meridian	
	4.2	en Mexico
(Field)	(County or Subdivision)	(State or Territory) JUL 2 4 1959
The elevation of the derrick floor	shove see level is ft	0 Open
The elevation of the derrick floor	above sca level is	ARTESIA, NEW MEXICO
	DETAILS OF WORK	•
11	tive sands; show sizes, weights, and lengths of propose ng points, and all other important proposed work)	
We propose to drill the T 5000° test as fellows:	exas Crude Oil Company - 1-21	Tennessee-Federal as a
Drill 17-1/4" hole i 600" and cement 13-3	in the Red Beds or the top of to/8", 48# casing. (Circulate co	he Anhydrite at approx. ment to surface).
Drill 12-1/4" hole 1 casing w/50 sacks or	100° below base of salt to apprenent.	rest. 2150 and cement 9-5/
with sufficient cement to		
Vastal approval secouved  I understand that this plan of work must	by telephone May 28, 1959, from treceive approval in writing by the Geological Survey	before operations may be commenced.
Company Texas Crude 011		
Address 1201 V & J Tower	Dallding RECEIVED	
Midland, Texas	By	J. 10 A LOWING
•		sion Superintendent
	ATTENDED NOW MENT OF	GPO 86204