

FORMATIONS EXPECTED

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

### UNITED STATES

### DEPARTMENT OF THE INTERIOR

Unit \_\_\_\_\_\_\_

GEOLOGICAL SURVEY

# SUNDRY NOTICES AND REPORTS ON WELLS

		PLU TURN (A 13 13 MPW	840
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	Ä	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			-
			1

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Lease No. 41655 A. H. Blinebry			rth, Texas,	-	
Well No.1., NCT-4 is locate	ed <u>660</u> ft. fr	$om_{-}$ $S$ line a	nd 🐍 ft. fron	$n \left\{ \begin{array}{c} E \\ M \end{array} \right\}$ line of	sec. 31
SE/4 SE/4, Sec. 31 (% Sec. and Sec. No.)	22-South		(Meridian)		
Drinkard (Field)		€a ty or Subdivision)	lew	Mexico State or Territory)	

The elevation of the derrick floor above sea level is 3342 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

STOW PROTEST

lop of Anhydrite 1250' 13-3/3 40/ New 300' 300' of Yates 2590' 9-5/3 32.3% 6 36/ New 3000' 1600 San Andres 3990' 7" & 7-5/3' 23% & 26.4%New 7100' 700 Glorieta 5180' NOTE: This Sundry Notices and Reports on We Drinkard 6500' Form 9-331a supersedus Form 9-331a dated 3-	pprox.)	}
"Blinebry 5570' NOTE: This Sundry Notices and Reports on We of Tubbs 6110' Form 9-331a supersedes Form 9-331a dated 3-	ent Osx. Osx.	•
otal Depth 7100'	118 <b>2-</b> 59.	

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company THE TEXAS COMPANY	
P.O.Box 1720	TIL TEXAS COMPANY
Address Fort Worth 1, Texas	THAT CHIERNI
	7314
	By · Letter
amm	U.U.VELCEII
	Title Division Civil Engineer

## NE. MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.			The state of the s	Date3
Name of Production Is the Open Yes X  2. If the ansignment consolidate "yes," Typen Yes, "Typen Yes, "	G. L.  cing Formation  rator the only or  No  swer to question of ed by communitization of consolidation	Drinkard vner* in the description agreement	Dedicated Specificated acreage of the interests or otherwise? Y	etry NOT-4  22 South Range 38 bast NMPM et From bast Line ed Acreage 40 Acres Drinkard utlined on the plat below?  of all the owners been esNo If answer is  and their respective interests
De Tow:	Owner		Land Deşi	VED
Section. B				
Ž	ipetry NCT-3		•	This is to certify that the information in Section A shove is true and complete to the best of my knowledge and belief.
	4 	carburoush 	- TT	(Representative)  Division Civil Engineer Box 1720, Fort Worth, Te
			•	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the
	The Texas Co 160 Ac.		0-300	same is true and correct to the best of my knowledge and belief.  Date Surveyed  Registered Professional Engineer and/or Land Surveyor.
330 660 990 132	2310 2640	zoo isoo Ons for comple	lose soo o	Certificate No

(See instructions for completing this