LOCATE W The Texa Vell No3.		ECTLY	Mail to Distr	ict Office, Oil C	OIL CONSE Santa Fe, No WELL R	ECORP ()	17 ¹⁹⁵³ NATION WINNISSON
LOCATE W The Texa Vell No3.	ELL CORR	ECTLY	Mail to Distr later than two	ict Office, Oil C	OIL CONSE Santa Fe, No WELL R	ECORD (1)	NATION UNMISSION
LOCATE W The Texa /ell No	ELL CORR	ECTLY	Mail to Distr later than two	ict Office, Oil C	Santa Fe, No WELL R	ECORD WINN	NATION LUMMISSION
LOCATE W The Texa Vell No3.	ELL CORR	ECTLY	later than twe	ict Office, Oil G	WELL R	ECORD WIN	RVATION LUMINIOU
LOCATE W The Texa /ell No	ELL CORR	ECTLY	later than twe	ict Office, Oil G	WELL R	ECORD Wist	CRIMINS OFFICE
LOCATE W The Texa /ell No	ELL CORR	ECTLY	later than twe	ict Office, Oil G		1 011	
LOCATE W The Texa Vell No3.	ELL CORR	ECTLY	later than twe	ict Office, Oil G		1	
LOCATE W The Texa Vell No3.	ELL CORR	ECTLY	later than twe		onservation Com	mission, to which ro	in Color was sent not
LOCATE W The Texa Vell No3.	ELL CORR	ECTLY		nty days after coi	mpletion of well.	Follow instructions in	n Rules and Regulations
The Texa Vell No3					201110121011		
Sk					C H Wa	1- 11 4 11	
Sk		ompany or Opera	tor)	0		(Lease)	
Sk		, in NE		4, of Sec12	, Т	20 S , R	37-E, NMPM.
				Pool,	Lea		County.
Vell is	50	feet from	Bast	line and	1980	feet fromSc	outh line
rilling Commen		uly 12	,	19 53 Drilling	was Completed	August 28	, 195
ame of Drilling	Contracto	. Gackle	Drilling.	Company,	Inc.		
	19 For	t Worth	National E	ank Build	ing, Fort	Worth, Texa	B. S
luites	an level at	Top of Tubing	Head 3565 (DP)		ormation given is to l	be kept confidential until
nevation above s							
				L SANDS OR ZO			
lo. 1, from		to		No. 4,	trom	to	
lo. 2, from		to		No. 5,	from	to	
lo. 3, from		to		No. 6,	from	to	
			IMPOF	TANT WATER	SANDS		
nclude data on	rate of wa	ter inflow and	elevation to which	water rose in hole	2.		
No. 1, from			to		•••••	feet	
No. 2, from		••••	to			feet.	
			to				
No. 4, from			to			feet	
					Ρħ		
				CASING RECO	CUT AND		
SIZE	WEIGH PER FOO			KIND OF SHOE	PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	28	New	1438	Hallib.		***	
5 1	15.	5 New		Larkin			
			· · · · · · · · · · · · · · · · · · ·	·		· · · · · · · · · · · · · · · · · · ·	
			MUDDING	AND CEMENT	ING RECORD		
	CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	6	MUD BRAVITY	AMOUNT OF MUD USED
11 \$	<u> </u>	11.50	\$00 circ.	Howco			
7 7/8 5	8 5/8 1450 800 CIFC. 7/8 5 4 3785 600			Howce			
4 3/4	-						
l		·	·			TION	
				PRODUCTION		treated or shot.)	

Well was drilled to a total depth of 39401. Open hole section from 38401 to

3940! was shot with 22 quarts of Dupont #1tro per foot.

 $F^{(n)}$

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RE' ` RD OF DRILL-STEM AND SPECIAL TEST

I	f drill-stem or at	her special tests	or deviation a	urveys were	made, submit repo	ort on separate sh	eet and attach h	ereto
				TOOLS U	SED			
Rotary tools w	ere used from	0	feet to	940	feet, and from		feet to	feet.
Cable tools we	re used from		feet to		feet, and from		feet to	feet.
	14 July 1	an a		PRODUC	TION			
Put to Produci	ng August	28		, 19 53				
OIL WELL:	The production	during the firs	t 24 hours was.	60.50	ba	rrels of liquid of	which	20 % was
	was oil;	***	was emulsion	; RR	% water	r; and	% wa	s sediment. A.P.I.
	Gravity	8.1		•••••				
GAS WELL: The production during the first 24 hours was						barrels of		
	liquid Hydrocar	bon. Shut in P	ressure	lbs.				

Length of Time Shut in.....

E. Star

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico

	Southeastern No	Northwestern New Mexico			
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt	Т.	Silurian		Kirtland-Fruitland
B.	Salt	Т.	Montoya		
Т.	Yates		Simpson		
Т.	7 Rivers		McKee		
Τ.	Queen				
T.	Grayburg	т.	Gr. Wash	Т.	
T.	San Andres	Т.	Granite		Dakota
Т.	Glorieta			Т.	Morrison
Т.	Drinkard	Т.		Т.	Penn
Τ.	Tubbs	Т.		Т.	
Т.	Abo	Т.		Т.	
Т.	Penn	Т.			
Т.	Miss	Т.	<u> </u>	Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 45 1176 1450 1720 1735 2376 2566 2724 2866 2935 3713	1720 1735 2376 2566 2724 2794 2866 2935 3713	274 270 15 641 190 158 70 72 69 778 227	Red Bed & Anhy Anhy Gyp Salt & Gyp Salt & anhy Salt & Gyp Gyp Gyp & Anhy Gyp		•		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records, 80 far as furnished.

••	September 10, 1953
Company or Operator The Texas Company	Address Box 1270, Midland, Texas
Name the house	Position or Title. ASSt. Dist. Supt.