STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

Cranker Section Section 1. County, Sec. 34, Tor., 103 Res. 38 (E). (W. NORTH Lease Owner. The Texas Company Application for plugging alled (Yerball 9-22) September 22 in 5th Application for plugging commenced. Plugging completed. Application for plugging company Lease Well completed and (Yerball 9-22) September 22 in 5th Application for plugging completed. Beginn for absolute of the September 22 in 5th Application for plugging were used will as handoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production or its agents before plugging were used well. Wer. Biddon Petty Control of Conserved or all wests of Double to top. Bottom. Total Depth of Well 3851. Pee CASING RECORD CASING RECOR	800 Bitting Building Wichita, Kansas	Gral	nam	Coun	ty. Sec. 34 T	$\frac{10S}{\text{Rge.}}$	$23W_{(E)}$	(W)
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PLUGGING
PAGE 941/0 33W
PAGE 951INE 44

OCT -7 1951 to-7-54 CONSERVATION DIVISION Wichita, Kanses THE TEXAS COMPANY Tulsa, Oklahoma

DRILLERS WELL LOG

D. G. Schults No. 1

Commenced R.D. 9/8/54 Completed R.D. 9/22/54 Total Depth: 3851

SW NW SW Section 34-105-23W

Graham County, Kansas

Elevation:

Initial Production: Dry

Contractor: Powell Drilling Company

Casing Record: 355' 10-3/4" Spiral Weld Sufface Casing

STRATA	DEPTH
Surface shale and sand	100*
Shale	165
Shale and Shells	355
Shale	400
Ble Shale	450
Shale & Shells	6145
Sandy Shale	930
Hard Sand	960
Shale & Shells	1365
Sandy Shale & Shells	1833
Anhydrite	1867
Shale & Shells	2200
Salt & Shale	2330
Lime & Shale	2735
Shale & Shells	2850
Sandy Shale	2875
Lime & Shale	3090
Shale & Shells	3210
Lime & Shale	3343
Lime	3851 T.D.

I hereby certify that the above is a true and correct log of said well as reflected by the daily drilling reports.

POWELL DRILLING COMPANY

Signed and sworn to in my presence this 24th day of September 1954 by C. M. Powell, partner in the Powell Brilling Company.

LOG OF WELL

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FORM PO-	214 Sheet 1 (11-53) 25N

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FLOWING, PUMP IF GAS WELL, O KIND OF SHOT. NUMBER OF SH LENGTH OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION A	PING, GASSER OR E PEN FLOW CAPACI ELLS OT OF WELL FTER SHOT	DRY Dry TY	SIZ NUMBER	SHE OF SHELL INCHES ANCHOR OF SHOT	UT IN P	RESSURE	PRODUCT	TOP OF WELL B	ROCK PRE	SSURE	BBLS.	PER DAY
FLOWING, PUMF IF GAS WELL, O KIND OF SHOT. NUMBER OF SH LENGTH OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION A	PING, GASSER OR E PEN FLOW CAPACI ELLS OT OF WELL FTER SHOT	TYFEET	SIZ NUMBER	SHE OF SHELL INCHES ANCHOR OF SHOT BBLS, PER I	SIZ	RESSURE RE OF SHOT, Q RE OF SHOT, Q	PRODUCT	TOP OF WELL B	ROCK PRE	SSURE	BBLS.	PER DAY
FLOWING, PUMF IF GAS WELL, O KIND OF SHOT. NUMBER OF SH LENGTH OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION A NAME OF SHOO COMMENCED D	PING, GASSER OR E PEN FLOW CAPACI SELLS OT FTER SHOT OTER RILLING DEEPER	TYFEET	NUMBER	E OF SHELL INCHES ANCHOR OF SHOT BBLS. PER I	UT IN P SIZ S DAY. SHOT INSP	RESSURE	PRODUCT	INCHES	ROCK PRE	COMPANY EM	BBLS.	PER DAY
FLOWING, PUMF IF GAS WELL, O KIND OF SHOT. NUMBER OF SH LENGTH OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION A NAME OF SHOO COMMENCED D	PING, GASSER OR E PEN FLOW CAPACI SELLS OT FTER SHOT OTER RILLING DEEPER	TYFEET	NUMBER	E OF SHELL INCHES ANCHOR OF SHOT BBLS. PER I	UT IN P SIZ S DAY. SHOT INSP	RESSURE	PRODUCT	INCHES	ROCK PRE	(COMPANY EMI	BBLS.	PER DAY
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FLOWING, PUMP IF GAS WELL, O KIND OF SHOT. NUMBER OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION A NAME OF SHOT COMMENCED D TOTAL DEPTH.	PING, GASSER OR E PEN FLOW CAPACI SELLS OT FTER SHOT OTER RILLING DEEPER	TYFEET	NUMBER	E OF SHELL INCHES ANCHOR OF SHOT BBLS. PER I	OAY. SHOOT INSP	RESSURE	PRODUCT	INCHESTOP OF	ROCK PRE	(COMPANY EMI	BBLS.	

PLUGGING
PLE SEC 3 4 7 10 R2
MOR PLGE 6 5 LINE

Form PO-214 Sheet 2 (9-53) 50M

LOG OF WELL SHEET NO. 2

District	Kansas	Owner The	Texas Co	mpany Fari	m D. G. S	chultz Well No. 1
FOR	MATION	AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES	REMARKS
REMARKS:						
9-18-54	Ran DST SBHP 30	#1 from 358 # in 15 minu	5-99', op tes.	en 1 hour	recover	ed 5' mud,
9-19-54	recover	#2 from 360 ed 210' mudd 10# in 15 mi	y salt wa	en 1 hour ter with	had fair a few spec	blow, ks oil,
9-20-54	Ran DST mud, SI	#3 from 372 BHP sero in	6-42', op 15 minute	en 1 hour	recover	ed 10'
9-22-54	Ran DST mud, SI	#4 from 380 BHP zero in	6-37', op 15 minute	en 1 hour	, recover	ed 12†
9-23-54	Drilled	to 3851' in	lime. W	ell dry.	Plugged a	and abandoned.
	•					COPS:
						Cimaron Dolomite1837 Topeka3322 Heebner3554 Toronto3577 Lansing3592 Basic Kansas City-3822