		-	15.185.0	1899.000	00		
STATE OF KANSAS	F ( ) [ ]	证	V	ELL PLU	GGING RI	ECORD	
STATE CORPORATION COMMES	SION 1	1937	•		11	MAR 12 193	7
Give All Information Completely Make Required Affidavi Mail or Deliver Report to:	MAR ?	, 150.	FORM		LUGGING	RECORD	Strike but upper line when reporting plug- ging off formations.
Conservation Division State Corporation Commission,		10	t-11	"	1. N=W_		يت مد و الله الله الله الله الله الله الله ال
800 Bixing Building Wichie, Kansas		$\mathcal{D}\mathcal{U}$	affary			TwpZ/ R	ge./ <del>}</del> (W)
NORTH		Lease Owner	ANWASWA"	or footage from	n lines	·	
]		Lease Name	Wal	<u></u>		W	ell No
		Office Address	15a4	A	ton of	lan ox en	
		Character of Well Date, well comple			7 Hole)4	my place	193
	1	Application for pl		ومرك	w 6th		193.7
		Application for pl		( 2/4 //	- 10 th		193. <b>Z</b>
		Plugging Commer Plugging Complete		<i>m</i> -	12		193 <u>7</u>
		Reason for aband			rmation	Dry And	<u> </u>
	!	If a producing we	ll is abandoned	date of last pro	duction		193
		Was permission o	btained from th		Division or its		ging was commenced?
Locate well correctly on ab Section Plat	076	- Flers	masio	- Juy	r Alio	ne_	***************************************
Name of Conservation Agent v				alefa	mdu.		- 2501
Producing formation 7 Show depth and thickness of all		_	_	Botto	m	Total Depth of	Well 20 14 Feet
OIL, GAS OR WATER REC	-	and gas tormamon	S.			CASI	NG RECORD
Formation	T I	Content	From	То	Size	Put In	Pulled Out
August Name of the Control of the Co				-	10"	266/	Not Pulled
*							***************************************
~-^^							
							***************************************
				· · · · · · · · · · · · · · · · · · ·			•••••••••••••••••••••••••••••••••••••••
Describe in detail the marintroducing it into the hole. I	lf cement or	other plugs were					
Set bri	dge	210	ft)	Un	15 pt	Cernen	Tolling.
	(/					·	
Det 15 /	t O	ement	gen	-g. 6	it si	rfare	
			<i>6</i>	/			
	***************************************				***************************************		
		***************************************		******************************	*		
				**********************			2
	***************************************			• 4	1 1-1	2 - 27	124
				***************************************	FILE	PAGE 7.5LINE	24
***************************************		***************************************			BOOK	PAGE	
***************************************				*********************			
***************************************					 2		***************************************
Correspondence regarding	this well sho		escription/sonecessa	ry use BACK of the	his sheet)		
Address /525	I. Do.	Boston	- Gul	ru_ HC	Lu_		
		·····	-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
STATE OF Oktahoma	up	, COUNTY O	r Tulia	<u>a</u>	, SS	3.	
being first duly sworn on cath, s well as filed and that the same			f the facts, state				above-described well, f the above-described
			(Signature)	4-9	. 10	jula	····
					Chrs	~ C	m
		11 <i>-</i>	150-	anla	(Addr		
Subscribed and Sworn to	o before me	tnis 4 day	of Mai	<u>.011</u>	0/7	8. Dog	ici
My commission expires Mar	ch 13,	1939	P44-	***************************************	/	s. w	Notary Public.

WELL LOG BUTEAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bank Bldg, Wichita, Kansas.

C.H.LEBOW Wolff No. 1.

MAR 5 1937

SEC. 3 T. 21 R. 12We SEC SW NW

Total Depth. 3582

Comm. 11-17-36

Comp. 1-12-3 BY --

Shot or Treated. Contractor.

Issued. 1-16-37

CASING.

 $12\frac{1}{2}$ " 212'

County. Stafford.



Elevation.

shale and lime shells

lime and shale broken

shale lime shells

shale red and chat shale lime Top shell 3525-3532

conglomerate & green shale 3556

broken lime

broken lime shale and lime

conglomerate

conglomerate

Total Depth.

siliceous lime

lime shale

shalė

Production. DRY.

3304 3315

3350

3371

3398

3416 3428

3483 3498

3505

3525

3539

3572

3582

Figures Indicate Bottom of Formations.

sand	3.50	100
4	150-	186
shale red shale		212
shale red shale		455
shale and shells		718
shale and shells		1073
lime and shale and s	hells	1279
salt shell		1380
shale and shells		1460
lime		1472
lime		1492
lime hard		1509
lime		1562
lime		1657
shale and lime shell	. S	1698
shale and lime		1753
shale and lime		1947
lime		2027
lime		2066
lime hard		2070
lime		2097
sand rock hard	•	2115
sand rock hard		2120
lime and shale		2148
lime .		2181
shale and lime		2220
lime and shale broke	n lime	2298
shale and lime		2317
broken lime and shal	.е	2404
shale and broken lim		2476
broken lime and shal	.e	2580
shale and lime		2681
shale and broken lim	ne	2815
broken lime and shal	.e	2871
lime and shale		2908
lime		3010
shale		3020
lime and shale		3030
lime		3038
broken lime and shall	. ө	3069
lime and shale		3180
lime		3191
lime shale		3193
lime shale		3207
shale		3244
shale small shells		3280

