STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
21 I No. Broadway

## WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Kingma	an	Cour	nty. Sec. 15	Twp. 298 Rge	9W (20%)	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NORTH	Location as "N	E/CNW#SW#	or footage fi	rom linesN	E NW NW		
				Inc.			
	Lease Name			n Office B		Well No	
				or Dry Hole) _		<u>st, coro.</u>	
				or Dry Hole) _		mber 22	19 56
		-				June 28	.19 62
						July 7	19 62
	Plugging comm	enced				July 2	_ <sub>19</sub> 62
1 1 1				<del></del>		July 10	_ <sub>19</sub> 62
	Reason for abar	ndonment of w	ell or produci	ng formation	Uneconom	ıcaı	
	76		1.1.	<u> </u>		Mar. 22	61
<u> </u>				last production_ vation Division			
Locate well correctly on above Section Plat	menced?			reaction Division	or its agents bei	ore plugging	was com-
Name of Conservation Agent who s				tice			
Producing formation Viola	I	Depth to top_4	494 Botto	<sub>m_4514</sub>	Total Depth of	Well 45	25 Feet
Show depth and thickness of all wa	ter, oil and gas formation	ns.					
OIL, GAS OR WATER RECO	ORDS					CASING RE	CORD
FORMATION	CONTENT	FRRM				1	
		FROM	TO TO	SIZE	PUT IN	PULLED	
Viola	oil	4494	4514	5½"	4524	3733	
		-	<del>-</del>		1	1	
		4					
		<u> </u>					
		ļ			<u> </u>	<u> </u>	
			_			ļ	
		<u> </u>	-				
		·-		275m			
•				REI		TRUS.	<del></del>
				STATE CORPO	PRATION COME		
						22109	
			<del></del>	AU	<u>G ९    1962                                </u>		
				CONSERV	ATION		
<del>`</del>				Wich	ATION DIVISI	<del>0N</del>	<del></del>
			<u> </u>		rea, rancae		
					8-5	7-62	<b></b>
				.,			
	/T0 - 2.7%		710		<u>_</u>		
Name of Plugging Contractor	Central Pipe	description is need Pulling C	O.	ak of this sheer/			
	dge, Great Bend,	Kansas					
STATE OF Colorado	COT	JNTY OF	Denver		_, SS,		
John D. Hal			(employee &	XMMHEN)COOK (HARWAX	•	of the above	-described
well, being first duly sworn on oat	h, says: That I have kn	owledge of the	facts states	nents, and matte	ers herein contai	ned and the	log of the
above described well as filed and t	hat the same are true ar	ad correct. So	help me Go		7/2/	17	
		(Signature)	(199)	m A	Wall	let_	
	•		350 Den	ver Hilton	Office M	le Denv	er, Colo.
13 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ノ	, Den		(Address)		
SUBSCRIBED AND SWORN TO b	efore me this 6th	day of	Aug	ust,	, 19_	62 Clar	_
3 1 1 mins			4	Hum	· 圣.	Lley	h
A 11 011	st 28, 1965	•				Notary	Public.
My commission expires Augus		· · · · · · · · · · · · · · · · · · ·				(	
		COMPANIE STATE	<u> </u>				

## RECEIVED STATE CORPORATION COMMISSION

JUL 5 1962

Well Log Hageman #2 NE NW NW 15-29S-9W Kingman County, Kansas CONSERVATION DIVISION Wichita, Kansas

0		170	Sand and clay		
170	-	216	Shale and shells		•
216	-	400	Red rock and shale		
400		1200	Shale and chells		
1200		1235	Anhydrite		
1235	••	1350	Shale and shells	Top of Formation	
1350	-	1460	Lime and shale		
1460	_	1795	Lime	Heebner	3 <b>36</b> 5
1795	-	1925	Sandy lime	Toronto	3381
1925		2055	Lime	Douglas Shale	3395
2055		2180	Shale	Douglas Sand	3444 to 62
2180	-	2485	Lime and shale	Sand	3531 to 59
2435	-	2655	Shale	Lansing	3568
2655	-	3135	Lime and shale	B. K. C.	3 <b>99</b> 6
3135	~	3220	Lime	Mississippi	4186
3220	••	3420	Lime and shale	Kinderhook	4313
3420		3530	Douglas Shale and sand	Viola	4494
3530	-	3559	Sand		
3559	_	3568 (	Shale and lime		
3568	_		Lansing		
3613	-	4004	Lansing lime	Elevation 1690 D.F.	,
4004	-	4196	Lime and shale		
4196	~	4266	Mississippi Chat		•
4266	_	4324	Litre		
4324	~	4494	Kinderhook Shale		
4494	_	4525	Viola		
4525		•	T D		

State of Kansas County of Barton SS

T. D. Sweetman, president of Dutch Drilling Co., Inc., being first duly sworn on oath says: That I have knowledge of the facts, statements and matters herein contained and the log of the above described well as filed and that the same are true and correct.

T D Swantman

Subscribed and sworn before me this 19th day of November, 1956.

Dick B. Evans

Notary Public Barton County

My Commission expires May 9, 1959