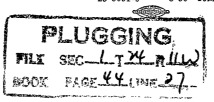
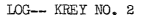
STATE OF KANSAS STATE CORPORATION COMMISSION

Give An Information Completely Make h. d Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas		Staffor						
NORTH					m lines <u>CE</u>			
	Lease (Owner Namer	C M K~	ev			Wall N-	2
	Lease I	Name Address	111 So.	Topeka –	Wichita 2,	Kansas	Men No	
					Dry Hole)			
i	Date w	vell comple	eted6 <u>-</u>	9 –4 3				19
	Applica	ation for p	plugging filed	Novemb	er 16			<u> 19. 50</u>
					mber 16			
	Pluggii	ng commer	nced	<u>/4/01</u> /0/51			***************************************	19
	Pluggu	ng complet	denment of we	ll or producing	g formation	Depleted	***************************************	19
	If a pr	roducing w	vell is abandone	ed, date of last	production	1951		19
	Was p				ion Division or			
Locate well correctly on abo Section Plat	mence							
ne of Conservation Agent wh	o supervised plugg	ing of this	s well					
lucing formation				Bottom	1 T	otal Depth of V	w e11	Pe6
w depth and thickness of all	water, on and gas	TOTHRUOUS	s.		,			
IL, GAS OR WATER REC	CORDS						CASING R	ECORD
Formation	Conte	ent	From	То	Size ·	Put In	Pulled	Out
					10-3/4"	330	None	
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T. D. 3711* Run 6-sks 300* - Run Cap-with ce	cement or other p h plug set. , 7" @ 3704 cement from 20-sks. ceme ement from 20	olugs were to 10-2 3700 ent fro	used, state the 3/4" @ 330 to 3665' om 300' to cellar - F	the result of section of the result of the r	with rock foolid with multiple of 7" csg.	rom 3711° rock from d from 260 10-3/4° c	to 3700 310' to 0' to 20	feet
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Location: CE/2 NW NE 1-24-11W

Stafford County, Kansas

Company: J. H. Tatlock Contractor: Taber & Coleman

Drlg. Comm: 5-14-43

Casing:

Drlg. Comp: 6-9-43

10" - 16 jts set @ 330' cemented with 300 sacks
7" OD 24# set at 3704' cemented with 175 sacks

Top Viola 3704 Total Depth 3711 SLM Potential: Tem. 301-6-16-43

Formation:

·	
Sand and gravel	180
Red bed	235
Shale & shells	490
Anhydrite	520
Shale, shells & red bed	760
Shale and shells	1360
Anhydrite	1375
Lime and shale	1650
Lime	1745
Lime and shale	1855
Lime - broken	1950
Lime	2210
Shale	2235
Lime and shale	2890
Lime ·	3040
Lime and shale	3 280
Lime	3400
Lime and chert	3445
Lime	3650
Lime and shale	3714
Rig up cable tools and	
drilled cement to 3711	

3714' rotary hole = 3709' cable tool hole 3704' - 7" set SLM

3711! - TD SLM

