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

15-167-05678-00-00 WELL PLUGGING RECORD

Location as "NI Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comme	Chet Lovi Ehrlich "F 907 Past Se	or footage fr ng et al	om lines SB	SB W/2 SE	- Sesuse -	
Lease Name Office Address Character of W Date well comp. Application for Application for Plugging comme	Ehrlich "F 907 East Se			***** ************************		
Office Address Character of W Date well comp. Application for Application for Plugging comme	907 East Se	Lease Owner Chet Loving et al				
Character of W Date well comp Application for Application for Plugging comme		Lease Name Ehrlich "B" Office Address 907 Fast Second St., Russell, Kansas				
Date well comp. Application for Application for Plugging comme	ell (completed as					
Application for Application for Plugging commo	-	•	-		19	
Plugging comme	Application for plugging filed May 20, 1956 Application for plugging approved May 24, 1956 Plugging commenced June 15, 1956					
					19	

If a producing	well is abandone	date of las	t production	May 15,	₁₉ 56	
menced?y.e	s			***************************************		
ised plugging of thi	s well Mili	con Galya	ırdt		***************************************	
		Bottor	T	Cotal Depth of W	ellFeet	
il and gas formation	as.					
				C	ASING RECORD	
Content	From	То	Size	Put In	Pulled Out	
		· · · · · ·		·		

			l .			
				1		
			07	-1056		
should be addressed		tt Casing	Pulling Co			
gsas	************************				ugging Contrac	
, COUN				8.		
Lng	ge of the facts, st	ployee of own tatements, an	rer) or (owner or	s. operator) of the	above-described well,	
ing COUN'	ge of the facts, stet. So help me (Signature)	tatements, and	rer) or (owner or	s. operator) of the	above-described well,	
ing are true and correct this.	ge of the facts, st	tatements, and	rer) or (owner or	s. operator) of the	above-described well, the log of the above-	
ing COUN'	ge of the facts, stot. So help me ((Signature)	tatements, and	rer) or (owner or	s. operator) of the	above-described well,	
ing are true and correct this.	ge of the facts, stot. So help me ((Signature)	tatements, and	rer) or (owner or ad matters berein	s. operator) of the	above-described well, the log of the above-	
- i	menced? YS ised plugging of thi Depril and gas formation Content Content ich the well was plor other plugs were t. sand to 2348 acks mud; pullipe out, bail	menced? Yes ised plugging of this well	menced? yes ised plugging of this well	menced? Yes ised plugging of this well Milton Galyardt Depth to top. 2396 Bottom To il and gas formations. Content From To Size Content From To Size inch the well was plugged, indicating where the mud fluid was place or other plugs were used, state the character of same and depth plus acks mud; pull pipe to 300'; pump two sacks upe out, bailed mud to 30'; put in rock bricks cement; fill to base of cellar.	Content From To Size Put In Content to the well was plugged, indicating where the mud fluid was placed and the methor other plugs were used, state the character of same and depth placed, from	

BOOK PAGE 64 LILE 24

15-167-05678-00-00

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

R. 13W 7 T. 14 SEC. Company- SHUMAKER & MEYER SE SW SE No.2 Farm-Ehrlich "B" Russell County Total Depth. 2396 KANSAS 7-15-53 Comm. 6-10-53 Comp. Shot or Treated. Contractor. Issued. 11-14-53 CASING: Elevation. 1818 8 11 7981 5 13 2396 1 Production. Pmp. 25 & 25 wtr Figures Indicate Bottom of Formations. 8 cellar shalo & shells 2260 15 2270 post rock limo 25 yellow clay shale 2300 120 2315 mud limo 270 2320 shale red shale 280 clay yellow lime 2325 300 shale shells 2349 sha le 315 2352 sand sha le 330 sandy shale rod rock 2358 335 2361 shale sand 350 2364 shale red shalo 372 2396 sand sandy shale 385 shale Total Eapth red rock 395 405 รณาดั SCOUT TOPS: 440 shale 2358 1st Tarkio 450 pand 2nd Tarkio 2380 793 cod rock 800 anhydrite lime 830 limo 993 red rock 1035 shale 1075 shale brown 1180 shalo 1435 sa lt shalo 1440 1470 shale shells 1495 lime 1510 shale 1520 limo 1525 shale 1530 lime 1535 shale 1575 limo 1580 shale red 1590 shalo 1600 lime 1610 sha lo 1635 limo 1640 red rock 1675 shale sholls 1692 lime shale blue 1850 red rock 1930 sha le 1965 limo shale brown 1970 2050 limo PLUGGING 2070 red rock FILE SEC 7 T14 NBW 2120 limo

BOOK PAGE 64 LINE 24

2130

2155

2182

2190

2225

sha le

lime

shale & shells

shale shells

shale shells