STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No Synadaway

WELL PLUGGING RECORD

Wichita Kansas		CNULUSALE	or footage fro	m linec	C NOR NOR ST	r.Y	
NORTH	Location as "NE,						
<u> </u>	· ·			/_Sie		<u> Leum Co - Contr</u>	
	Lease Name					Well No1	
	Office Address / 420 W. Douglas, Wichita,						
	Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well completed 9/5/57 19						
i l i	Application for plugging filed 9/4/57 19 Application for plugging approved 9/4/57 19						
	inplication for plagging approved.						
i li	Plugging commenced 9/5/57 19 Plugging completed 9/5/57 19						
!!	Reason for abandonment of well or producing formation dry						
	Accessor for abandonment of well of producing formation						
	If a producing well is abandoned, date of last production						
	Was permission obtained from the Conservation Division or its agents before plugging was com-						
Locate well correctly on above Section Plat	menced?			<u>yes</u>			
ne of Conservation Agent who supe							
lucing formation			Botton	n	Total Depth of	f Well <u> 4883</u> Feet	
v depth and thickness of all water,	, oil and gas formations						
IL, GAS OR WATER RECORD	os ·			•		CASING RECORD	
				 	 	1	
FORMATION	CONTENT	FROM	TÓ -	SIZE	PUT IN	PULLED DUT	
			+ -	8 5/8	754	none	
		 		 		 	
				 			
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PLUGGING
FILE SEC 6 T 17 R 26W
BOOK PAGE 43 LINE40

Sierra Petroleum co., - Contr. PanHandle Eastern Pipe Line Col C NE NE SW Sec. 6-17S-26W DUMLER #1 Ness County, Kansas Elev: 3563 DF Total Depth: 4883 8/15/57 Comm: Comp: 9/5/57 Cement: Casing: with 350 sks cement 8 5/8 @ 7541 DEPTH FORMATION 120 Clay & gravel 200 Sand & shale Shale, shells & pyrite Shale & shells 415 560 640 Sand & shale Shale, shells & pyrite 755 758 Shells 1235 Shale, shells & sand 1400 Red Bed 1430 Anhydrite Shale & shells 2000 20 30 Anhydrite 2173 Shale 2275 Salt & shale Shale & lime 2515 2548 Shale, anhydrite & shells Shale & shells 2687 2945 Lime & shale Lime 3110 Lime & shale 3878 Lime 4370 Lime & shale 4512 Lime Lime & shale 4540 4565 Lime Lime & chert 4626 4666 Chert Lime & chert 4686 Lime 4738 Lime & dolemite 4765 CON - VATION DIVISION Lime 4870 Lime & chert 4883 ". K_{ansas} 20001 Tops: Anhydrite STATE OF KANSAS ss:

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 6th day of September,

Mugie Casper

My commission expires: 1-30-61.

COUNTY OF RUSSELL)

1957.

PLUGGING
FILE SEC 6 T 17 R 26W
BOOK PAGE 43 LINE 40

DRILLER'S LOG

WELL NAME: Dumler #01 WELL LOCATION: 2310 ft. North of South line,

and 2208 ft. East of West line, (C NE NE SW) Sec. 6, Twp. 17S, Rge. 26W,

Ness County, Kansas. Elevation: 2595.12 ft. G.L.

COMPANY: Panhandle Eastern Pipe Line Company, Box #979, Liberal, Kansas

CONTRACTOR: Sierra Petroleum Company, Inc., 420 Douglas, Wichita 2, Kansas

DRILLING COMMENCED: 8/15/57
DRILLING COMPLETED: 9/5/57

PRODUCTION INFORMATION:

WELL COMPLETED: WELL CONNECTED:

SOURCE OF DATA: Driller's Reports

ROTARY LOG

Description of Formation	Top	Bottom	FORMATIONS TO	ops
Clay & gravel	0 .	120	Heebner 38	357
Sand & shale	120	200		
Shale, shells & pyrite	200	415		397
Shale & shells	415	560	 	1710
Sand & shale	560	640		529
Shale, shells & pyrite	640	755		752
(Set 754' of 8-5/8" casing w/		122	Trodekte 40	336
Shells	755	758	·	
Shale, shells & sand	758	1235		
Red bed	1235	1400		
Anhydrite	1400	1430		
Shale & shells	1430			
Anhydrite	2000	2000	·	
Shale	2030	2030	*Producing Formation(s)	
Salt & shale		2173		
Shale & lime	2173 2275	2275		= =
Shale, anhydrite & shells		2515 2516	PERFORATIONS:	
Shale & shells	2515 2548	2548		
Lime & shale	2540 2687	2687	TT-77	
Lime & chert	2007 2945	2945 1.434	Well was not perforated	
Chert	4626	4626 4666		
Lime & chert	4666	4686 4686		•
Lime	4686	•		
Lime & dolemite		4738		= =
Lime & dolemice	4738	4765	WELL TREATMENT RECORD:	
Lime & chert	4765	4870		
manue or citet.e	4870	4883TD		

CONSERVATION DIVISION

PLUGGING
FILE SEC 6 T 17 R26W
BOOK PAGE 43 LINE 40

Well was not treated