STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidivit Muli or Deliver Report to: Conservation Division State Corporation Completen

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	McPhe	rson	Coun	ty. Sec. 15	Twp_21 Rg	$E = \frac{1}{2} (E) \frac{3}{2} (W)$
NORTH	Location as "NI	E. K. Car	or footage fro	om lines 30! al	W OI U,	NE NW NW
×	Lease Name	Neufeldt	<u></u>	<u> </u>	***************************************	Well No 1
	Office Address	Box 620,	. McPhe	rson, Kar	1888	// VII I I U (******************************
			s Oil, Gas or I	Dry Hole) Dr	y hole	19 52 19 52
	Date well compl Application for		Janua	ry 2,	***************************************	19. 52
	Application for		d Janua	ry 2,		₁₉ 52
	Plugging comme	enced	Janua	ry 3,		₁₉ 52
	Plugging comple	ted	Janua	ry 3,		19_ ರಜ
	Reason for aba	adonment of we	I or producing	g formation		
	If a producing	well is abandone	d. date of last			
0				_		ore plugging was com-
Locate well correctly on above Section Plat	menced?	Yes			44661	Piottiat fiot fiota il decode by a stratage and the stratage of
Name of Conservation Agent who s		s well	L Durkee		Total Domah as 1	Well 3115 Feet
Producing formation NOTIS Show depth and thickness of all was			DOLIOII	l 4	otal Depth of	W ellPeet
_	•					CASING RECORD
OIL, GAS OR WATER RECO						,
Formation	Content	From	То	Size	Put In	Pulled Out
***************************************	04 = 1		4 *************************************	8 - 5/8	180'	<u>None</u>
	•			***************************************	• 14045 tobaufus sressos casos su	
						0) =244-44004400EDE4****************************
<u></u>					***************************************	a. 4-06 /201 ====================================
***************************************				.,	. 4 7,555 2000 400 77 77 77 77 14 15 21 25 21 25 21	p,
Describe in detail the manner						
	hrough below cellar	floor and	l pipe	on bridge	put in E	filled with sacks cement
Correspondence regarding this Address	well should be addressed	I to E. K. Sox 620, 1	Carey, CePherso	Contracto n. Kansas) <u>r</u> 5	
STATE OF Kansas		TY OF. MC	Pherson		38.	
<u>Elmer Rider</u>		(em	ployee of own	er) or (dwner or	operator) of the	ne above-described well,
being first duly sworn on oath, says	s: That I have knowled	ge of the facts,	statements, an	d matters herein	contained and	I the log of the above-
described well as filed and that the	same are true and corre	ct. So help me	God	o •	a	
•		(Signature)	Inne	a frad	ســـــــــــــــــــــــــــــــــــــ	***************************************
			Box 620	, McPhers	on, Kans	sas
.	1			(A	.ddress)	
SUBSCRIBED AND SWORN TO befo	re me this4	<u>-</u>		0-1	19.5	
1				John	- Jm	40240424042444444444444444444444444444
My commission expires MOVEMN	er 13, 1952	***********	67.	E CORPORATION		Notary Public.
•	•	23-5091-8	8-50—10M Ў ІАТ;	E CORPOR	Com SNIDE	
	一点人		-	JAN - 7 19		
	Flathers	128-3W	CON	SEDVATION	DIV.	
	Mar. 135			Wichita, Kar	DIVISION	

** E. K. Carey, Contractor et al 3ox 620

McPherson, Kansas

Elevation: 1448 K. B. 1443 Grh.

Neufeldt #1 ne nv nv

Sec. 15-21-3W

McPherson County, Kansas.

Casing Record:

8-5/8" 176.60' w/125 sx.

Well Commenced: 12-18-51 1- **3**-52 Well Completed:

Contractor: E. K. Carey, Contractor(Rig #1) Box 620, McPherson, Kansas Geologist: Don Hollar, E. K. Carey Drlg. Co. 815 Central Bldg. Wichita

Figures Indicate Bottom of Formation K. B.

Base cellar 🖫 R. B.	8	. •
Clay	22	
Sand	120	1
Shale	150	Geologist Tops
Lime & shale	180	
Shale & shells	345	Mississippi 3010 (-1562)
Lime & shale	560	Kinderhook 3110 (-1662)
Shale % red bed	610	Rotary T. D. 3115 D & A
Lime & shale	915	,
Shale % lime	1560	
Lime & shale	1585	D. S. T 3021-3050 w/29' anchor,
Shale & lime	1800	open 1 hour, recovered 90' gas and 90' S1. gas cut mud. EHP 250# 20 Min
Lime & shale	1960	90' Sl. gas cut mud. BHP 250# 20 Min
Lime	2150	<u>.</u>
Sandy lime	2235	D. S. T $3049-3095 \text{ w}/46!$ anchor,
Lime & shale	2385	open 60 min. gas surfaced in 59 min.
Lime	. 2680	recovered 150' oil and gas cut mud.
Lime & shale	3007	BHP 320; 15/11:~
Lime	3110	
Shale	3115	

The above Rotary Driller's Logis complete and correct to the best of my knowledge.

E. K. CARLY, CONTRACTOR

By Herbert Rhoton, Superintendent