STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

15-065-02740-00-00 WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas	GRAHAM			•		24 (E)((W)
NORTH				om lines CAST	iagwase.		
	Lease Owner E K CAREY CONTRACTOR Lease Name EVANS Well No. 2						
	Office Address BOX 620 McPHERSON KANSAS.						
	Character of We	ll (completed a	s Oil, Gas o	r Dry Hole)	OTL		
	Date well completed 19						
						19	<u></u>
	Plugging comme			(2,52	t 9 5		82
	Plugging comple					19	
	Reason for aband	lonment of well		g formation			
	Not enough eil to produce If a producing well is abandoned, date of last production 9=6=1962 19						
1							
Locate well correctly on above Section Plat	menced?				its agents befo	ore plugging was o	com-
Name of Conservation Agent who supe			Elde	on Petty			
Producing formation LANGE	De	epth to top35	68 Botton	n 37701 7	otal Depth of	Well 37701	Feet
Show depth and thickness of all water,	oil and gas formations					,	
OIL, GAS OR WATER RECORD	os					CASING RECOR	D
FORMATION	CONTENT	FRDM	то	SIZE	PUT IN	PULLED OUT	
FURMATION	CONTENT	FROM		85/8 ¹¹	1561	None	
				00/0	200.	Morre	
		14					
at 1034'. Pulled Put 20 sacks of c at 200'. Put 10		Pulled p	ipe to 2	00' and put	-	*	
	Western # # # # # # # # # # # # # # # # # # #			/RE	CEIVI	E D	
				STATE COR	PORATION CON	IMISSIO -	
				0	CT 2		
		,		- U	UI Z		4
					id mottavm		2
					ichta, Kans	1.E	
				100000		101	
	(If additional	lescription is neces	WEY MED BACK	of this shoot			
Name of Plugging Contractor BE	RT SELF	lescription is neces:	sary, use DACK	c or this sneet)			
	NSON KANSAS	····					
STATE OF KANSAS	COU	TY OF RE	NO		SS.		
	(mploy ee	.(0	mnlovee of	owner) or (owner	r or operator)	of the above-descr	ribed
well being first duly sworn on oath,	says: That I have kno	wledge of the f	acts, statem	ents, and matters	herein contain	ed and the log of	f the
above-described well as filed and that	the same are true and	i correct. So h	elp me God	ha		V2 1	/
	(Signature)	0 0 1/2	i jer	<u> </u>	TILL	
			K. K. #4	th Hutchinso		<u> </u>	
The Commence of the	28th	1 .	Ser	otember (A	ddress y	62 /	
SUBSCRIBED AND SWORN TO befo	re me this	day of	No.	111	, 19_	******	
The state of the s	0 45/5		Allors	Thy 5	12Y_		
My commission expires October 1	8, 1962	/			7	Notary Publi	ic.
		-		,	/		

-02740-00-00 S-OLS-BOJ C'ELLING YMATOR

E. K. Carey Drilling Company 80x 620

S

McPherron, Kansas

Evans #2

C, SW SW SE Sec. 3-8-24W

Craham County, Kansas

Well Commenced: 10-13-54 Well Completed: 10-24-54 Elevations: 2327 K.B.

2324 D.F.

2322 Gr.

3-5/8" x 5%" Head 5.201

below K. B.

Casing Record:

8-5/3" 156' %/85 sks.

bulk cement.

5-1/2" 3763' W/100 sks

pozmix.

Contractor: W. R. Carey, Contractor, Rig 1, Con 620, Wolh reon, Manage Coologist: Don Wollar, W. K. Carey Drig. Co. 815 Central Bidg. Wichita

Figures Indicate Bottom of Lormation W. B.

Cellar 8 45 Shale and clay Sand 50 · Heebner Shale 155 Lime shell 156 Thale and shells 800 Sand, shale and lime 1260 Shale, shells and red bed 1520 1710 Sand Shale, shalls and red bed 1815 Shale 1955 Anhydrite 1980 2010 Lime Shale and lime 2290 Lime and shale 2415 3030 Lime Lime and shale 3160 Shale and lime 3430 Lime 3764 TD

STATE CORPORATION COMMISSION

SEP " 1 1962

Ceologist Tops:

Lansing 3566 Oil shows 3613-22 3727-33

3747-53

Rotary Total Depth 3764

5½" casing set 1 foot off bottom or 3763.

3545

Centralizers 3 2740, 3720, 3630 and

3600.

DST - 3600-3635 or 35' anchor. Tool spend hr. with strong blow thru-out test. Closed 20 F. for MP. Recovered 100' salt water 1500' gassy oil, 80' oily salt water. MIP 1250' IFP 680% IFP 70%

DST - 3718-3754 or 36' anchor. Tool. open 1 hr. with strong blow thru-out test. Glosed 20 % for MP. Recovered 95' muddy oil 480' gas. WP 330# FIP 300 IFP zero.

This is to cacon the above information is to the best of my knowledge true and correct.

SUBSCRIBLD 1m. SLURN to before me this 25th day of October

E. K. CAREY CONTRACTOR

Herbert Thoton Rhoton, Superintendent