## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## 15-065-02779-00-00

## WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	G:	raham	Coun	tv. Sec. 9	rwn. 8s Roe.	$(E)^{25}(W)$
NORTH	Location as "N	NE/CNW%SW%"	or footage fr	om lines SE	SE SE	
	Lease Owner Champlin Refining Company  Lease Name McFadden Well No. 1					
	Lease Name McFadden Well No. 1  Office Address P. O. Dr. #552, Enid, Oklahoma					
		Well (completed	,	•		
	_					19_54_
	Application for plugging filed  Application for plugging approved					
			12-15 (Verbal)			
	Plugging commenced         12-15         19-56           Plugging completed         12-21         19-56					
	Reason for abandonment of well or producing formation Non commercial					
	producing				11 2	) F F6
0		g well is abandon on obtained from				ore plugging was com-
Locate well correctly on above Section Plat	menced?	Yes				we plagging was com-
Name of Conservation Agent who supervi	ised plugging of the	his well Mr.	Eldon	Petty		2000
Producing formation Lansing Show depth and thickness of all water, oi	il and gas formatic	Depth to top	Botto	m	Total Depth of	Well 3975 Feet
,	1 and gas lormand	ons.				
OIL, CAS OR WATER RECORDS					· · · · · · · · · · · · · · · · · · ·	CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8 5/8"	1931	7.500
				- フ芝 ''	3974'	1500'
			-			
Cal Seal on plug. For to bottom of surface cement, filling surface to pump cement.	casing ar	nd_pumped	in LO	sacks of	mid = 60	sacks of
Address Gr STATE OF Kansas	e Pipe Pu eat Bend,	Kansas	pany		SS.	
J. W. Meye	rs	(	employee of	owner) or (oxix	aexaexaexaexe ) o	of the above-described
well, being first duly sworn on oath, says above-described well as filed and that the	s: That I have kr	nowledge of the	acts, statem	ents, and matter	s herein contain	ed and the log of the
above-described werr as med and that the	s same are true a	'		11/0		
		(Signature)	1001100	NO IN	<del></del>	
A STARY SEE		· — <del>   </del>	10. Box	(()167, E)	linwood, Address)	<u>Kansas</u>
SUBSCRIBED, AND SWORN TO before n	ne this 21 s	tday of_		pber	195	_
		•	MX	IMMIT	1//tim	Ena
SUBSCRIBED AND SWORN TO before n	1050		111/	TELL	LEWI	Notary Public.
A commission express	<del></del>		STA	TE CORPORATIO	n coma asi <b>on</b>	
				DEC 22		
PLUG		,				
FILE SEC	T 8 25W	1	CO	NSERVATIO	MOISIVIO P	
BOOK PAGE/8	26 LI 7 4/			wigning, K	12-22-	56
	The state of the s	٠ اـ			10 00	<b>→</b> •

## CHAMPLIN REFINING COMPANY MCFADDEN #1 Sec. 9 T8S R25W Graham County, Kansas

```
0 -
                     Top Soil and Clay
          40
  15 -
                     Sand
         194
  40 -
                     Clay and Shale
         550
650
                     Gray Shale
 194 -
                     Soft White Rock
 550 -
650
        830
                     Shale
      -
 830 - 1075
                     Shale
1075 - 1290
                     Sand
1290 - 1355
                     Sandy Shale & Lime Streaks
1355 - 1400
                     Shale
                     Sand - Shale
Sandy Lime - Shale
1400 - 1430
1430 - 1520
1520 - 1660
                     Shale & Thin layers of Lime
                     Shale and Lime Shells
1660 - 1700
1700 - 1780
                     Sandy Shale
1780 - 1910
                     Sand
1910 - 1980
                     Shale and Lime Shells
1980 - 2080
                     Red Shale
2080 - 2130
                     Red Bed
2130 - 2165
                     Anhydrite
2165 - 2250
                     Shale
2250 - 2590
                     Shale and Lime Shells
2590 - 2645
                     Shale and Shells
2645 - 2770
                     Shale and Lime
                     Lime and layers of Shale
2770 - 2820
2820 - 2900
                     Lime and Shale
2900 - 2990
2990 - 3030
                     Shale Lime
                     Shale and Lime
3030 - 3135
3135 ½ 3198
3198 - 3230
3230 - 3330
3330 - 3401
                     Lime and Shale Breaks
                     Shale and Shells
                     Lime and Shale Breaks
                     Sandy Lime and Shale Breaks
                     Shale
3401 - 3430
3430 - 3515
3515 - 3530
3530 - 3580
                     Shale and Shells
                     Shale and Lime Streaks
                     Topeka Lime
                     Lime
3580 - 3604
                     Shale & Lime
3604 - 3690
3690 - 3700
3700 - 3765
                     Lime
                     Shale Black
                                              STATE CORPORATION CO.
                     Lime
3765 - 3775
3775 - 3790
3790 - 3849
3849 - 3954
                     Chert and Lime
                     Chert and Hard Lime
                     Lime and Chert
                                                  DEC 19195
                                           Lime
3954
     - 3975
                     Sand Lime
        3975
                     Total Depth
            PLUGGING
                                                     12-19-56
         FILE SEC 9 T 8 25W
         BOOK PAGE 126 LITE 41
```