STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-145-00007 -00-00

PAR SEC_11_716 B 17.54 ROOK FACE 21_LINE_30

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	***********************			1: NW	CD ND	
NORTH	Location as "NE					
						ell No
						ец No
- -					1]	
0	Date well comple	ted	Augus	t 5 , 1 952	·	<u>19_5</u>
						19 <u>5</u>
	Application for p	lugging approve	.Tonno	О		19
	Plugging commer	nced	Jenua	<u>rv</u> 16		19 5
	Plugging complete	eadonment of wel	l or producing	formation	Dry	19 <u>.</u>
	100110111011111111111111111111111111111			•••••••••••••••••••••••••••••••		*********************************
	If a producing w	rell is abandone	d, date of last	production	October	<u> 29 ₁₉ 5</u>
Locate well correctly on above				ion Division or	its agents before	plugging was con
Section Plat me of Conservation Agent who s	menced?	<u>Y</u> 6	8+ A		****	***************************************
me of Conservation Agent who so educing formationLansin	ipervised plugging of this	well337	76 Bottom	3383 т	otal Donth of Wa	n 3524 E-
ow depth and thickness of all wa			Domon		oun Depin of We	
•		3.				
OIL, GAS OR WATER RECO	RDS				C.	ASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
Topeka	2938 -1020			8-5/8 "	1064'	None
Heebne <i>r</i>	3170 -1252	·····			······· y ··⊵·ʒ··χ··չ·····	M
Lansing				5 월 #	3518'	None
Chert Conglomerat						
Arbuckle	<u> 3516 -1598</u>					pq************************************

						P*************************************
Spotted 50 fo with heavy la	ug set.	rom 2934 culated l	feet t	s cement	et - fill from 400	ed hole feet to
Spotted 50 fo with heavy la	ot of cement f den mud - circ	rom 2934 culated l	feet t	o 2884 fe s cement	et - fill from 400	ed hole feet to
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circen 5½ inch and	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circen 5½ inch and	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circen 5½ inch and	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circen 5½ inch and	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circ	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circ	rom 2934 culated 1 1 8-5/8 1	feet t 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement iden mud - circ	rom 2934 culated 1 1 8-5/8 1	feat t .25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement finden mud - circen 5½ inch and not	rom 2934 culated 1 1 8-5/8 1	feet t. 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe	ot of cement finden mud - circen 5½ inch and not	rom 2934 culated 1 1 8-5/8 1	feet t. 25 sack nch cas	o 2884 fe s cement ing. Hol	et - fill from 400 e filled	ed hole feet to to top.
Spotted 50 fo with heavy la surface betwe me of Plugging Contractor	ot of cement iden mud - circlen 5½ inch and Northern Box 317, COUNT ing, COUNT in ing	rom 2934 culated 1 8-5/8 i 8-5/8 i Restriction is necessary Pump Com Great Be CY OF (em e of the facts, s t. So help me (Signature)	feet to 25 sack nch cas nch ca	o 2884 fe s cement ing. Hol	et - fill from 400 e filled -19-195 s. operator) of the contained and ti	above-described we he log of the abov
Spotted 50 fo with heavy la surface betwe me of Plugging Contractor dress ATE OF Kansas L. F. Brown in first duly sworn on oath, says weribed well as filed and that the	ot of cement iden mud - circlen 5½ inch and Northern Box 317, COUNT ing, COUNT in ing	rom 2934 culated 1 8-5/8 i 8-5/8 i 8-5/8 i Culated 1 Resident sections are represented as a section of the facts, and the facts are represented as a section of the facts are represented as a sectio	feet to 25 sack nch cas nch ca	o 2884 fe s cement ing. Hol	et - fill from 400 e filled -19-195 s. operator) of the contained and the containe	above-described well
Spotted 50 fo with heavy la surface betwe me of Plugging Contractor	ot of cement iden mud - circlen 5½ inch and Northern Box 317, That I have knowledges same are true and corrective me this 17	rom 2934 culated 1 8-5/8 i 8-5/8 i 8-5/8 i Culated 1 Resident sections are represented as a section of the facts, and the facts are represented as a section of the facts are represented as a sectio	feet to 25 sack nch cas nch ca	o 2884 fe s cement ing. Hol	et - fill from 400 e filled -19-195 s. operator) of the contained and the containe	above-described well
Spotted 50 fo with heavy la surface betwe me of Plugging Contractor	ot of cement for the mud - circle of sinch and sinch and northern Box 317, That I have knowledges ame are true and corrections are true are true and corrections are true	rom 2934 culated 1 8-5/8 i 8-5/8 i Pump Con Great Be TY OF	feet to 25 sack nch cas nch ca	o 2884 fe s cement ing. Hol	et - fill from 400 e filled -19-195 s. operator) of the contained and the containe	above-described well

Contractor:
Hilton Drilling Co., Inc.

Northern Pump Company Stegman # 1 NW SE NE Sec. 11-T16S-R17W Rush County, Kansas

Elevation: Ground 1914: D.F. 1916:

TOTAL DEPTH: 3524'
T.P.B.D.: 3460'
Commenced: July 7, 1952
Completed: Aug. 5, 1952
Casing: 8-5/8" - 106
5-1/2" - 351

8-5/8" - 1064' - 525 sacks cement 6-1/2" - 3518' - 200 sacks cement

Post Rock Post Rock, Shale, and Shells Broken Rock, Shale, and Shells Shale and Shells Sand	41 95 170 215 260
Sand, Shale, and Shells	360
Shale and Shells Sand	455 640
Shale, Shells, and Red Bed	735
Shale and Shells	1015
Red Bed, Shale, and Shells	1053
Anhydrite	1085
Red Bed	1100
Red Bed, Shale, and Shells	1410
Lime and Shale	1935 2435
Shale and Lime	2610
Lime Broken	2680
Lime and Shale	2950
Lime	3089
Lime and Shale	3117
Lime	3456
Lime and Shale	3489
Conglomerate and Lime	3507
Shale and Lime	3520
Lime	3524
TOTAL DEPTH	3524

Tops:

Topeka	2938	(-1 020)
Heebner	3170	(- 1252)
Lansing	322L	(-1306)
Chert Conglomerate	350 1	(- 1583)
Arbuckle	3516	(-1598)

