## 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. Broadway
Wishin Von

## WELL PLUGGING RECORD

Wichita, Kansas	Bart			ty. Sec Tv		
NORTH	Location as "N	E/CNW#SW#"		om lines <u>NW</u>	NE NW	
	Lease Owner_	т.				
	Lease Name Office Address_	000	orth Ma	in. Wichit	ta, Kansa	Well No .S
		Vell (completed			Dry Hol	
i   i	Date well com				July 11	., <sub>19</sub> 65
1 1		plugging filed_			July 11	<del></del>
					<u>July 11</u>	
	1			<del></del>	<u> July 11</u>	
	Plugging comp				July 11	
	Reason for aba	ndonment of we	ll or producir	ng formation	DIA HOT	<u>.                                    </u>
	If a producing	well is abandor	red date of I	ast production		19
	If a producing well is abandoned, date of last production					
Locate well correctly on above Section Plat				Yes		
Name of Conservation Agent who supe	ervised plugging of th	is well		Donald Tr		
Producing formation			Botto	m	Fotal Depth of V	Vell 3, 417_Feet
Show depth and thickness of all water,	, oil and gas formation	ns.				
OIL, CAS OR WATER RECORD	OS .				C.	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				8 5/8"	211'	None
			<del>-</del>	- 7 -		
						· -·
			-			
			<u> </u>	-	-	
•						
مة موسوم مثلة المقول الدياب التراث	which the well was	nlugged indicat	ing where th	e mud fluid was pl	aced and the me	thod or methods used
r introducing it into the hole. If cenfect for each plug so Filled hole with he Filled hole with he	nent or other plugs wet.  ith heavy room plug at 3 avv rotary	ere used, state to stary mud 350' and mud to 2	from remember	of same and depth cotary tota ed with 20 et plug a	al depth sacks ce t 2001 ar	(3,417') ement. ad cemented
feet for each plug so  Filled hole wi  to 350'. Set botto	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary	(3,417') ement. ad cemented mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary	(3,417') ement. ad cemented mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary	(3,417') ement. ad cemented mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary	(3,417') ement. ad cemented mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary tota d with 20 let plug a with heav	al depth sacks ce t 200' ar y rotary	feet to  (3,417')  ement.  ad cemented  mud to 35'.
Filled hole with he hole. If cen feet for each plug so to 350'. Set hotto Filled hole with he with 20 sacks cemen	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
fin introducing it into the hole. If cenfect for each plug so feet for each plug so filled hole with hole with 20 sacks cements.	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
fin introducing it into the hole. If cenfect for each plug so feet for each plug so filled hole with hole with 20 sacks cements.	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
Filled hole with he with 20 sacks cemer	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente	of same and depth cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
Filled hole with he with 20 sacks cemer	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls and cement	ere used, state to ctary mud 350' and mud to 2 s. Fille ted with	from remente OO'. S d hole 10 sack	of same and depth cotary total cotary cotary construction cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
Filled hole with the set for each plug set to 350'. Set botto Filled hole with he with 20 sacks cemer Set top plug at 35'	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls and cement	ere used, state to tary mud 350' and mud to 2 s. Fille	from remente OO'. S d hole 10 sack	of same and depth cotary total cotary cotary construction cotary total	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
fin introducing it into the hole. If cenfect for each plug so Filled hole with to 350'. Set botto Filled hole with he with 20 sacks cemer Set top plug at 35'.	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary nt and hulls and cement	ere used, state to tary mud 350 and mud to 2 s. Fille ted with	from remented on semented on semented on second sec	of same and depth cotary tota d with 20 det plug a with heav s cement  STAIR CORPORT  Wichigs	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
in introducing it into the hole. If cenfect for each plug so  Filled hole with to 350'. Set botto Filled hole with he with 20 sacks cemer Set top plug at 35'	nent or other plugs wet.  ith heavy room plug at 3 eavy rotary and hulls and cement  H-30, Inc.	ere used, state to tary mud 350 and mud to 2 s. Fille ted with	from remented on semented on semented on second sec	of same and depth cotary tota d with 20 det plug a with heav s cement  STAIR CORPORT  Wichigs	al depth sacks ce t 200' ar y rotary and hulls	feet to  (3,417')  ement.  ad cemented  mud to 35'.
rect for each plug so  Filled hole with to 350'. Set botto Filled hole with he with 20 sacks cemer. Set top plug at 35'.  Name of Plugging Contractor  Address  STATE OF KANSAS Merle Br	nent or other plugs weet.  ith heavy room plug at 3 eavy rotary nt and hulls and cement  H-30, Inc. 200 North M	otary mud 350' and mud to 2 3. Fille ded with	from remented to the control of the	of same and depth cotary tota ed with 20 et plug a with heav so cement  STATE CORFO  Wichita  K of this sheet)  Cansas  CK owner) or (owner)	al depth sacks ce t 200' ar y rotary and hulls  19 1905  ON UVISION ss. er or operator) o	feet to  (3,417')  ement.  ad cemented  mud to 35'.  Sion  7-19-65
Filled hole with he with 20 sacks cemer Set top plug at 35'  Name of Plugging Contractor— Address—  STATE OF—  KANSAS  Merle Bi  well, being first duly sworn on oath,	ith heavy room plug at 3 eavy rotary nt and hulls and cement and cement 200 North Market and says: That I have kn	otary mud 350' and mud to 2 s. Fille ded with description is nec	from remented oo! See About Ab	cotary total depth of same and depth of same and depth of the control of the cont	al depth sacks ce t 200' ar y rotary and hulls  19 1905  ON UVISION ss. er or operator) o	feet to (3,417') ement. ad cemented mud to 35'. Sion 7-19-65
in introducing it into the hole. If cenfect for each plug so  Filled hole with to 350'. Set botto Filled hole with he with 20 sacks cemer Set top plug at 35'  Name of Plugging Contractor  Address  STATE OF KANSAS	ith heavy room plug at 3 eavy rotary nt and hulls and cement and cement 200 North Market and says: That I have kn	otary mud 350' and mud to 2 3. Fille ced with  description is nec  Main, Wic  UNTY OF  nowledge of the nd correct. So  (Signature)	from remented oo! See the character of rom remented oo! See the loss of the lo	cotary total cotar	al depth sacks ce t 200' ar y rotary and hulls  19 1905  ON UVISION ss. er or operator) of herein contained ichita, h	feet to  (3,417')  ement.  ad cemented  mud to 35'.  Signature  Signature  f the above-described and the log of the
rect for each plug so  Filled hole with he with 20 sacks cemer set top plug at 35!  Name of Plugging Contractor  Address  STATE OF  KANSAS  Merle Bi  well, being first duly sworn on oath,	th heavy room plug at 3 eavy rotary nt and hulls and cement and cement 200 North Market the same are true at the s	otary mud 350' and 350' and mud to 2 3. Fille Led with  UNTY OF  nowledge of the nd correct. So (Signature)	from remented to the character from remented to the control of the	cotary total cotar	al depth sacks ce t 200' ar y rotary and hulls  in 1000 constant  in 1000 constant	feet to  (3,417')  ement.  ad cemented  mud to 35'.  Signature  Signature  f the above-described and the log of the
rect for each plug so  Filled hole with he with 20 sacks cemer Set top plug at 35.  Name of Plugging Contractor  Address  STATE OF  KANSAS  Merle Br  well, being first duly sworn on oath, above-described well as filed and that	th heavy room plug at 3 eavy rotary nt and hulls and cement and cement 200 North Market the same are true at the s	otary mud 350' and 350' and mud to 2 3. Fille 3. Fille 3. Fille 4. With  UNTY OF  nowledge of the nd correct. So (Signature)	from remented to the character from remented to the control of the	cotary total cotar	al depth sacks ce t 200' ar y rotary and hulls  19 1905  ON UVISION ss. er or operator) of herein contained ichita, h	feet to  (3,417')  ement.  ad cemented  mud to 35'.  Signature  Signature  f the above-described and the log of the

15-009-30669-00-00 KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

<sub>сомр.</sub> 7-11-65

KANSAS GEOLOGICAL SOCIETY BUILDING SOB EAST MURDOCK - WICHITA, KANSAS

H-30, Inc.

sec. 9 .16S R.12W

Turgeon

3,417'

7-5-65 COMM.

CONTRACTOR

H-30, Inc.

COUNTY Barton

KANSAS

20 5/8 211' cem w/140 sx. 15 6 12

1886 GR

1891 KB

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

	FIGURES INDICATE BOTTOM
Top Soil	30
Shale & Post Rock	210
Red Bed	370
Sand	390
Shale & Shells	810
Anhydrite	830
Shale & Shells	1485
Shale & Limestone	1500
Lime & Shale	1705
Shale & Lime	2750
Lime & Shale	2960
Shale & Lime	3055
Lime & Shale	3102
Lime	3205
KC Lime	3305
Shale & Lime	3400
Cherty Lime	3417 3417
Rotary Total Depth	2 <del>4</del> 1/

Sample Tops

+1081 810 ' Anhydrite Top +1061 830 Anhydrite Base 2694 - 803 Topeka - 997 2888 Queen Hill -1087 2978 Heebner 2983 -1092 Base Oread Toronto 2996 -1105 -1116 3007 Douglas 3065 -1174 Brown Lime -1188 Lansing 3274 -1383 Base Kans City 3334 Cherty Congl. Quartzite -1443 3404 -1513 Rotary T. D. 3417

STATE CORPORATION COMMISSION

JUL 19 1965

CONSERVATION DIVISION Wichita, Kansas

I hereby certify the above and foregoing to be a true and correct log of the above described well, as shown by the drilling reports.

H-30, INC.

STATE OF KANSAS)

SS:

SEDGWICK COUNTY)

Subscribed and sworn to before me, a Notary Public in and for said county and state, this 17th day of July, 1965.

Geraldine Hays, Notary Public

My Commission Expires: December 3, 1968.