# STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely

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

### 15-065-00152-06-00 WELL PLUGGING RECORD

OR

## FORMATION PLUGGING RECORD

Strike	ont	nnner	· Hne
when	reno	rting	nlng_
		ones of	

800 Bitting Building Wichita, Kansas	Gi			NH:	OF 1/O	Rge(E) 23 (W
NORTH		${ m E4NW4SW4''}$				Gore
	Lease Name	Legere		***************************************	marry.	Well No. 1
	Office Address.	400 Bro	wn Bldg	., Wichi	ta, Ks.	
	Character of W	Vell (completed a	as Oil, Gas or	r Dry Hole)	<u>d</u> :	ry hole
	Application for	pleted	<u> </u>	23-50		1919
	Application for	· plugging approv	ved	11-	23-50	19
	Plugging comm	nenced			11-9	23-50 19 11-23 <sub>9</sub> 50
	Plugging comp	leted		······		11-23,50
	Reason for aba					
	If a producing					19
Locate well correctly on above	─ Was permission	obtained from	the Conserva	ation Division	or its agents be	efore plugging was com
Section Plat	menced?		У	es	*	
me of Conservation Agent who sup oducing formation	ervised plugging of th	th to top	DII Fe 6 6	у <u>па</u> ;	YS, AS,	4W 1 3015 -
ow depth and thickness of all water	, oil and gas formation	ns.		1111	rotai Deptin o	i Well. 2313 Fee
OIL, GAS OR WATER RECORD						CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
			-	8-5/8"	3321	Cemented
		***************************************				- John off off
					i i	
					···	
Heavy mud fr	om 332 to to	used, state the c	where the m haracter of s	ame and depth	placed, from	thod or methods used in feet to
roducing it into the hole. If cemen	om 332 to to	used, state the c	where the m haracter of s	and fluid was pla ame and depth	placed, from	thod or methods used in feet to
Heavy mud fr	om 332 to to	used, state the c	where the m haracter of s	and fluid was pla ame and depth	placed, from	thod or methods used in feet to
Heavy mud frosed hulls on Filled hole	om 332 to to to 40 of to	otal depth	n. Set	plug at cement ar	250 with top of	thod or methods used in feet to feet t
Heavy mud from Seed hulls on Filled hole	om 332 to to to to 40! of to	otal depth op. Run l	where the m haracter of s	plug at cement or cement ar	250' with top of and I sach	thod or methods used in feet to feet t
Heavy mud frosed hulls of Filled hole	om 332 to to to to 40' of to	otal depthag. Put 1	n. Set 15 sax 10 sax	plug at cement and cem	250' with top of ad 1 sack	thod or methods used in feet to feet t
Heavy mud from Seed hulls on Filled hole	om 332 to to to to 40' of to	otal depthag. Put 1	n. Set L5 sax LO sax	plug at cement or cement ar	250' with top of ad 1 sach	thod or methods used in feet to feet t
Heavy mud from Seed hulls on Filled hole	om 332 to to to to 40 of to	otal depthag. Put 1	n. Set 15 sax 10 sax	plug at cement or cement ar	250' with top of ad 1 sack	thod or methods used in feet to feet to feet to feet to hulls. To of hulls. To of hulls. To of hulls. The feet to feet
Heavy mud from seed hulls on Filled hole	om 332 to to to 40' of to	otal depthag. Put 1 op. Run 1	where the metharacter of set 1.5 sax 1.0 sax 1	plug at cement or cement ar	250' with top of ad 1 sach	thod or methods used in feet to feet t
Heavy mud from seed hulls on Filled hole  Correspondence regarding this well	om 332 to to n top of plu to 40 of to	otal depth  g. Put 1  pp. Run 1  scription is necessary, to	where the m haracter of s 1. Set 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax	plug at cement or cement ar	250' with top of ad 1 sach	thod or methods used in feet to feet t
Correspondence regarding this well ress	om 332 to to n top of plu to 40 of to	otal depth  g. Put 1  pp. Run 1  scription is necessary, to	where the m haracter of s 1. Set 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax 1. Sax	plug at cement or cement ar	250' with top of ad 1 sach	thod or methods used in feet to feet t
TE OF Kansas	om 332 to to n top of plu to 40 of to  (If additional des ll should be addressed	otal depth lg. Put l op. Run l scription is necessary	n. Set 15 Sax 10 Sax 10 Sax 10 Sax 10 Sax 10 Sax	plug at cement or cement ar	250' with top of ad 1 sack  Corporation  DEC 2 -  SERVATION  Wighlie, K	thod or methods used in feet to feet t
Correspondence regarding this wellerss.  TE OF Kansas Ralph g first duly sworn on oath, says: 7	om 332 to to n top of plu to 40' of to  (If additional des ll should be addressed  Gore  COUNT	otal depthag. Put 1 pp. Run 1 pr. Run 1 pr. Run 1	n. Set 15 sax 10 sax 16 sax 17 sax 18 sax 18 sax 18 sax 19 sax 10 sax	plug at cement or cement ar STAI	250' with top of ad 1 sach  DEC 2 - SERVATION  Bldg.,	thod or methods used in feet to feet to feet to feet to hulls.  The lack cot hulls.  The hulls.  The mass of hulls.  The mass of hulls.  Wichita, Ks.
Correspondence regarding this wellerss.  TE OF Kansas Ralph Rays det for each plug  Heavy mud fress.  Correspondence regarding this wellers.  Ralph Rg first duly sworn on oath, says: 7	om 332 to to not to a first of the set.  Om 332 to to not to a first of	otal depthag. Put 1 pp. Run 1 pr. Run 1 pr. Run 1	where the methan haracter of some solvent solv	plug at cement or cement ar STAI	250' with top of ad 1 sach  DEC 2 - SERVATION  Bldg.,	thod or methods used in feet to feet to feet to feet to hulls.  The lack cot hulls.  The hulls.  The mass of hulls.  The mass of hulls.  Wichita, Ks.
The avy mud from the hole. If cement feet for each plug from the hole feet for each plug seed hulls on Filled hole.  Correspondence regarding this well dress	om 332 to to not to a first set.  (If additional desired and to a first set)  (If additional desired and correct set)  Gore  Chat I have knowledged are true and correct	otal depth lg. Put l pp. Run l eription is necessary, to Harry  Y OF	where the metharacter of some some sedgwide sedg	plug at cement or cement are stated with the sheet of the	250' with top of the contained and the mental saches and the mental saches are saches as a saches are saches as a saches are saches as a saches are saches are saches as a saches are saches as a saches are sach	thod or methods used in feet to feet to feet to hulls.  The lack cot hulls.  The hulls.  T
Tenducing it into the hole. If cemen feet for each plug  Heavy mud from seed hulls on Filled hole  Correspondence regarding this weldress	om 332 to to not to a first set.  (If additional desired and to a first set)  (If additional desired and correct set)  Gore  Chat I have knowledged are true and correct	otal depth lg. Put l pp. Run l eription is necessary, to Harry  Y OF	where the metharacter of some some sedgwide sedg	plug at cement or cement ar state of the sheet of the she	250' with top of the contained and the mental sack.  Corporation  Bldg.,  ss. r operator) of the contained and top top the contained and top top top the contained and top	thod or methods used in feet to feet to feet to feet to hulls.  To find hulls.

# 15-065-00152-00-00

### KANSAS WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY SOB EAST MURDOCK - WICHITA, KANSAS

COMPANY HARRY GORE - VEEDER SUPPLY & DEV. CO.

15 т. 8 SEC. n. 23W

NE SE NW Lac.

Don LeGere

NO.

1

COUNTY

Graham

TOTAL DEPTH

3915

FARM

11-12-50

11-23-50

SHOT OR TREATED

Veeder Supply and Dev.

COMM.

12-16-50

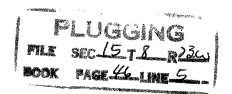
8 5/8" 332° cem w/220 sx.

ELEVATION

dry PRODUCTION

#### FIGURES INDICATE BOTTOM OF FORMATIONS

surface soil lime, shale sand, shale shale, shells sdy sand, shale shale, shells shale, sand redbed, sand redbed, sand redbed, shale anhyd. shale, shells lime, shells, shale lime, shells, shale lime, shale lime cherty lime shale cong. shale, lime cong. arbuckle Total depth	5 25 210 580 1090 1175 1560 1670 1850 2385 2480 3085 3430 3650 3657 3685 3790 3890 3915
Tops: Topeka Heebner shale Lansing KC Conglomerate Arbuckle	3134 3384 3421 3768 3885





DEC 1.8 1950

CONST. VACION DIVISION Wichite, Kansas 12-18-50