## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

212 No. Market Wichita, Kansas				. KID AK		
NORTH	Location as "N		r footage fr	om lines NE P upply, Inc.	SE	
	Lease Owner	T . 3		ibbra mic.		
	Lease Name	D	TT			
<del> </del>	Character of W	ell (completed a	s Oil, Gas	or Dry Hole)		
i	Date well com	pleted				19
	Application for	plugging filed		,		19
	Application for	plugging approve	ed 66			19 19
	Plugging comm	leted 5-20-	66			19
	Reason for abar	adonment of well	or produci	ng formation	Depleted.	
n n t S 7						19
Locate well correctly on above			the Conser	vation Division o	r its agents befor	e plugging was com-
Section Plat	menced?Y	es Gilb	ert Tom	เลท		
Name of Conservation Agent who su	pervised plugging of the	Denth to top	Botto		Total Depth of V	Vell 3436 Feet
show depth and thickness of all wat	er, oil and gas formation	ns.				
					C	ASING RECORD
OIL, GAS OR WATER RECOI	<u>പം                                    </u>	1			<del>                                     </del>	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8" 4-1/2"	319' 3435'	N <sub>one</sub> 2980'
				4-1/2	2425	2960
						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
feet for each plug  Check 3 sac casin	ement or other plugs we set.  sed hole to 343 cks of cement @ ag, set rock br	6', sanded 3425 with	hole to	of same and dept 3425' and ailer. Pul 250' and du	dumped led 4½" mped 20	feet to
n introducing it into the hole. If control feet for each plug check sacra sacks	set.  ced hole to 343 cks of cement @	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and dept 3425' and ailer. Pul 250' and du set rock b	dumped led 4½" umped 20 oridge	feet to
n introducing it into the hole. If continuous feet for each plug  Check 3 sac casin	set.  red hole to 343  ks of cement @  set rock br  s of cement. M	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 4½" umped 20 oridge	feet to
n introducing it into the hole. If continuous feet for each plug  Check 3 sac casin	set.  red hole to 343  ks of cement @  set rock br  s of cement. M	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 4½" umped 20 oridge	feet to
n introducing it into the hole. If continuous feet for each plug  Check 3 sac casin	set.  red hole to 343  ks of cement @  set rock br  s of cement. M	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 4½" umped 20 oridge	feet to
n introducing it into the hole. If cefect for each plug  Check 3 sac casin sacks and 1	set.  red hole to 343  cks of cement @  ag, set rock br  s of cement. M	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 43" umped 20 oridge	Feet to
n introducing it into the hole. If cefect for each plug  Check 3 sac casin sacks and 1	ement or other plugs we set.  red hole to 343 eks of cement @ ag, set rock brown to a coment. Mean 10 sacks of	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 43" umped 20 oridge	Feet to
n introducing it into the hole. If cefect for each plug  Check 3 sac casin sacks and 1	ement or other plugs we set.  red hole to 343 eks of cement @ ag, set rock brown to a coment. Mean 10 sacks of	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 4½" umped 20 oridge	Feet to
check sacks and	ement or other plugs we set.  red hole to 343 eks of cement @ ag, set rock brown to a coment. Mean 10 sacks of	ere used, state th  6', sanded  3425' with  idge from 2  udded hole	hole to dump b 60' to to 30',	of same and depter 3425 and ailer. Pul 250 and du set rock be cellar.	dumped led 4½" umped 20 oridge	Feet to
check sacks and	ement or other plugs we set.  red hole to 343 eks of cement @ ag. set rock brown of cement. Moran 10 sacks of cement.	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to	hole to dump b 60' to to 30', base of	of same and depter 3425' and cailer. Pul 250' and du set rock his cellar.	dumped led 4½" umped 20 oridge	Feet to
check  Check  Saccessin  Sacks  and  PLUGO	ement or other plugs we set.  red hole to 343. Eks of cement @ Ag. set rock brown a of cement. Moreon to sacks of the sack	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to	hole to dump b 60' to to 30', base of	of same and depter 3425' and cailer. Pul 250' and du set rock his cellar.	dumped led 4½" umped 20 oridge	Feet to
in introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and in  PLUGO  Name of Plugging Contractor	ement or other plugs we set.  red hole to 343 eks of cement @ ag. set rock brown of cement. Moran 10 sacks of cement.	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to	hole to dump b 60' to to 30', base of	of same and depter 3425' and cailer. Pul 250' and du set rock his cellar.	dumped led 4½" umped 20 oridge	Feet to
check  Check  Saccessin  Sacks  and  PLUGO	ement or other plugs we set.  red hole to 343 eks of cement @ ag. set rock brown a of cement. Moran 10 sacks of cement.	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to	hole to dump b 60' to to 30', base of	of same and depter 3425' and cailer. Pul 250' and du set rock his cellar.	dumped led 4½" umped 20 oridge	Feet to
n introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and n  PLUGO  Name of Plugging Contractor  Address	ement or other plugs we set.  Red hole to 343. Eks of cement @ lig. set rock brown a comment. Moran 10 sacks of cement.  EING COMPLETE.  KNIGHT CASING CHASE, KANSAS	ere used, state the sanded 3425 with idge from 2 udded hole cement to PULLING CO	hole to dump b 60' to to 30', base of	of same and depted 3425 and cailer. Pul 250 and duset rock has been callar.	dumped led 43" umped 20 oridge  WAY 31 CONSERVATION	1966 NO DIVISION Kansas
n introducing it into the hole. If c feet for each plug  Check 3 sac casin sacks and 1  PLUGO  Name of Plugging Contractor Address  STATE OF	ement or other plugs we set.  Red hole to 343. Red hole t	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to PULLING CO	hole to dump b 60' to to 30', base of  MPANY	of same and depted as a set rock by cellar.  CK of this sheet)	dumped led 43" umped 20 oridge  WAY 31 CONSCIONATION  SECONDONIA  ONE CORPORATION  OF SECONDONIA  OF SECONDONIA	1966 ON DIVISION Kansas
In introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and PLUGO  Name of Plugging Contractor Address  STATE OF  well, being first duly sworn on oat	ement or other plugs we set.  ged hole to 343.	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to 2 udded hole cement to 4 udded hole cement to 6 udded hole cem	hole to dump b 60' to to 30', base of  ssary, use BA MPANY  CE employee of	of same and depted as a set rock be callar.  CK of this sheet)  of owner) or taken ments, and matter	dumped led 43" umped 20 oridge  WAY 31 CONSCIONATION  SECONDONIA  ONE CORPORATION  OF SECONDONIA  OF SECONDONIA	1966 ON DIVISION Kansas
In introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and PLUGO  Name of Plugging Contractor Address  STATE OF  well, being first duly sworn on oat	ement or other plugs we set.  ged hole to 343.	al description is nece PULLING CO  UNTY OF RI t (nowledge of the	hole to dump b 60' to to 30', base of  ssary, use BA MPANY  CE employee of	of same and depted and sailer. Pul 250' and duset rock is cellar.  CK of this sheet)  of owner) or (xxxx) ments, and mattered.	dumped led 43" umped 20 oridge  WAY 31 CONSERVATION  S. S. DEKONOPERATE  OR SERVED TO THE CONTROL TO THE CONTRO	1966 ON DIVISION Kansa
In introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and PLUGO  Name of Plugging Contractor Address  STATE OF  well, being first duly sworn on oat	ement or other plugs we set.  ged hole to 343.	ere used, state the 6', sanded 3425' with idge from 2 udded hole cement to 2 udded hole cement to 4 udded hole cement to 6 udded hole cem	hole to dump b 60' to to 30', base of  ssary, use BA MPANY  CE employee of	of same and depter 3425' and dealer. Pul 250' and duset rock is cellar.  CK of this sheet)  of owner) or same ments, and matter od.	dumped led 4½" imped 20 oridge  WAY 31 CONSERVATION CONSERVATION crs herein contain	1966 ON DIVISION Kansa
in Introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and 1  PLUGG  Name of Plugging Contractor Address  STATE OF	ement or other plugs we set.  ged hole to 343.	al description is nece PULLING CO  UNTY OF RI t (nowledge of the	hole to dump b 60' to to 30', base of  ssary, use BA MPANY  CE employee of	of same and depted 3425 and dealer. Pul 250 and duset rock is cellar.  CK of this sheet)  of owner) or known ments, and matter od.	dumped led 4½" imped 20 oridge  THE CORPORATION  CONSERVATA  CONSE	of the above-describe and the log of the
In Introducing it into the hole. If confect for each plug  Check 3 sac casin sacks and PLUGO  Name of Plugging Contractor Address  STATE OF  well, being first duly sworn on oat	ement or other plugs we set.  Sed hole to 343.  Eks of cement @ ag, set rock brown and cement. Moreon 10 sacks of cement.  KNIGHT CASING CHASE, KANSAS  KANSAS CONOCL J. Knighth, says: That I have kell the same are true and control to the cement.	al description is nece  PULLING CO  UNTY OF RI  t (  nowledge of the and correct. So I	hole to dump b 60' to to 30', base of  MPANY  CCE employee of facts, state help me Go	of same and depted 3425' and cailer. Pul 250' and duset rock is cellar.  CK of this sheet)  of owner) or (maximum and matter)  Chase,	dumped led 43" umped 20 oridge  TONSERVANION  KANSAS (Address)  May , 19	of the above-describe and the log of the
Name of Plugging Contractor  Address  STATE OF  well, being first duly sworn on oat above-described well as filed and to	ement or other plugs we set.  Sed hole to 343.  Eks of cement @ ag, set rock brown and cement. Moreon 10 sacks of cement.  KNIGHT CASING CHASE, KANSAS  KANSAS CONOCL J. Knighth, says: That I have kell the same are true and control to the cement.	al description is nece PULLING CC  UNTY OF RI t (Signature)	hole to dump b 60' to to 30', base of  MPANY  CCE employee of facts, state help me Go	of same and depted 3425 and dealer. Pul 250 and duset rock is cellar.  CK of this sheet)  of owner) or known ments, and matter od.	dumped led 43" umped 20 oridge  TONSERVANION  KANSAS (Address)  May , 19	of the above-describe and the log of the

## ROTARY DRILLER'S LOG

Derby Oil Company Box 1030 Wichita, Kansas

Liljstrand #3

KHK

Hunton

NE NE SE Sec. 35-15S-4W Saline County, Kansas

Well Commenced: 10-3-51 Well Completed: 10-21-51 Elevation 1322 K. B.

8-5/8" x  $4\frac{1}{2}$ " Head 7.20' below K. 3.

Casing Record: 8-5/8" 319' Cement 465 sx 42" 3435' Cement 75 sx

Contractor: E. K. Carey Contractor(Rig #1) Box 620, McPherson, Kansas Geologist: Bob Douglass with Derby Oil Company, Box 1030, Wichita, Ks.

Figures	Indicate	Bottom of	Formation K. 3.	
Base & cellar	8	Line		2435
Shale & shells	180	Lime		2510
Shale & shells	260	Lime	•	2575
Shale & lime shells	319	Lime	A STATE OF THE STA	2655
Shale 3 shells	350	Lime	The state of the s	2755
Lime	500	_	à shale	2815
Lime	360	Lime	shale	2892
Lime % shale	630	Lime	13. 14/2	3014
Lime & shale	970	Lime	S. Carrier	3066
L1 me	1040	Lime	The state of the s	3112
Shale lime	1190	Lime	Con the contract of the contra	3138
Shale & lime	1500	Lime		3170
Shale & lime	1665	Lime		3206
Shale lime	1784	Shale		3264
Lime & shale	1900	Shale	)	3346
Lime & shale	1974	Shale		3406
Lime shale	2085	Shale	& lime	3434
Lime & shale	2145	Lime		3436
Shale & lime	2225			
Lime & shale	2285	4		
Lime	2300	•		
Geologist Tops: Mississippi 2920 (-159	8) ⊈aq	uoketa Sha	le 3362 (-2040)	

The above Rotary Driller's Log is complete and correct to the best of my knowledge.

Top Maquoketa Dol. 3434

3206 (-1884)

3356 (-2034)

E. K. Carey Contractor

Set  $4\frac{1}{8}$  3435' (-2113) 1' off bottom

By Herbert Rhoton, Superintendent

Weikert Thotale