# 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	Decatur					
NORTH	Location as "NE		or footage from	lines CS	E SW	
	Lease Owner			Producing	CO.	vv. 11 av. 1
	Lease Name					., Okla. City,
					Dry Hole	
	Date well comp	oleted Se	ptember 1	4		19 66
	Application for	plugging filed	verball	<u>y - Septem</u>	ber 1415	19 66
16	Application for	plugging approv	ed verball	<u>y - Septen</u>	ı <u>ber 14                                    </u>	19 <b>.66</b>
	Plugging comme	enced		Septen	<u> ber 14</u>	19_ <b>66</b>
	Plugging comple			•	ber 1415	19 <b>66</b>
	Reason for aban	donment of wel	or producing	formation	Dry	
1 Y   !	***************************************			departurp graph and project the second secon		***************************************
1 1	If a producing v					19
Locate well correctly on above	was permission menced?		the Conserva	tion Division of	ts agents before	e plugging was com-
Section Plat ne of Conservation Agent who sup			I. Nichol	s. Morelar	nd. Kansas	aga ang ang ang ang ang ang ang ang ang
lucing formation	pervised plugging or dis	enth to ton	Bottom		Total Depth of W	Vell Feet
w depth and thickness of all water			2/5/5/200		a weeks ar ogram was so	The contract contract of the c
-						GING DECORD
OIL, GAS OR WATER RECOR	DS				C/A	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				7"	264'	None
		<b> </b>	ļl			
		<u> </u>				
			-			
			1			
			<del>                                     </del>			The same of the sa
feet for each plug  Fill  Fill	ement or other plugs we set.  ed hole with he ed hole to 270	ere used, state the avy mud to with heavy	Set $600' \stackrel{\downarrow}{V}$ wiry mud, se	same and depth 1st plug th 20 sach t 2nd plug	n placed, from  cs cement.	feet to
ntroducing it into the hole. If confect for each plug  Fill  With	ement or other plugs we set.  ed hole with he	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
ntroducing it into the hole. If confect for each plug  Fill  With	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
representation of the hole. If control of the hole is feet for each plug feet for each plug fill fill with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
representation of the hole. If control of the hole is feet for each plug feet for each plug fill fill with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
representation of the hole. If control of the hole is feet for each plug feet for each plug fill fill with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
feet for each plug  Fill  with	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce	ere used, state the avy mud to with heavement. Fil	Set 600' wire wing mud, se	same and depth 1st plug th 20 sach t 2nd plug with heav	n placed, from  cs cement.  g at 270' y mud to 40	feet to
retroducing it into the hole. If cefeet for each plug	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional	ere used, state the avy mud to with heavement. Filsurface wit	Set  Set  600' wi  y mud, se  led hole  h 10 sack	same and depth lst plug th 20 sach th 20 sach the law with heaves.	n placed, from  cs cement.  g at 270' y mud to 40	feet to
reaction in the hole. If confect for each plug  Fill  Fill  with  top  ne of Plugging Contractor	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr	ere used, state the avy mud to with heavement. Filsurface wit	Set  Set  600' wi  y mud, se  led hole  h 10 sack	same and depth lst plug th 20 sach th 20 sach the law with heaves.	n placed, from  cs cement.  g at 270' y mud to 40	feet to
retroducing it into the hole. If confect for each plug  Fill  Fill  with top  ne of Plugging Contractor	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr	ere used, state the avy mud to with heavement. Filsurface wit	Set  Set  600' wi  y mud, se  led hole  h 10 sack	same and depth lst plug th 20 sach th 20 sach the law with heaves.	n placed, from  cs cement.  g at 270' y mud to 40	feet to
ntroducing it into the hole. If cefeet for each plug  Fill  Fill  with top  me of Plugging Contractor	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr	ere used, state the avy mud to with heavement. Filsurface wit	Set  Set  600' wi  y mud, se  led hole  h 10 sack	same and depth lst plug th 20 sach th 20 sach the law with heaves.	n placed, from  cs cement.  g at 270' y mud to 40	feet to
me of Plugging Contractor—dress 801 Union Cen	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr	ere used, state the avy mud to with heavy mud to with heavy munt. Fill surface with the sur	Set  Set  600' wi  y mud, se  led hole  h 10 sack	same and depth  1st plug  th 20 sach  at 2nd plug  with heave  s.  Syn  of this sheet)	n placed, from  cs cement.  g at 270' y mud to 40	feet to
ntroducing it into the hole. If confect for each plug  Fill  Fill  with top  me of Plugging Contractor dress 801 Union Cen	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr. ter, Wichita	avy mud to with heav ment. Fil surface wit	Set Set 600' wiry mud, se 1ed hole th 10 sack	same and depth  1st plug th 20 sach th 2nd plug with heavy ss.  of this sheet)	n placed, from  cs_cement. g at 270' y mud to 40	feet to
ntroducing it into the hole. If confect for each plug  Fill  Fill  with top  The of Plugging Contractor dress 801 Union Centre of Martin Centr	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr ter, Wichita , COU.	ere used, state the avy mud to with heavement. Fill surface with the surfa	Set 600' wiry mud, set 1ed hole in 10 sack	same and depth  1st plug th 20 sach at 2nd plug with heav ss.  577  of this sheet)	n placed, from  cs cement. g at 270' y mud to 40  7 2/ //66 7 2/ //66  7 2/ /	feet to
ntroducing it into the hole. If confect for each plug  Fill  Fill  with top  The of Plugging Contractor dress 801 Union Center  ATE OF KANSAS  Jack K. Wharton  Il, being first duly sworn on oath	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr ter, Wichita , COU.	ere used, state the avy mud to with heavement. Fill surface with the surfa	Set 600' wiry mud, set 1ed hole in 10 sack	same and depth  1st plug th 20 sach at 2nd plug with heav ss.  577  of this sheet)	n placed, from  cs cement. g at 270' y mud to 40  7 2/ //66 7 2/ //66  7 2/ /	feet to
me of Plugging Contractor dress	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr ter, Wichita , COU.	avy mud to with heav ment. Fil surface wit  I description is nece rilling, Ir  UNTY OF	Set 600' wi ry mud, se led hole h 10 sack  SEDGWICK employee of of facts, stateme help me God.	same and depth  1st plug th 20 sach at 2nd plug with heav ss.  577  of this sheet)	h placed, from  cs. cement. g at 270! y mud to 40  2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	feet to
me of Plugging Contractor—dress 801 Union Cen	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr ter, Wichita , COU.	avy mud to with heavement. Filturface with leavement with heavement with surface with surface with leavement wi	Set  600' wi  y mud, se  led hole  h 10 sack  SEDGWICK  employee of of facts, stateme help me God.	same and depth  1st plug  th 20 sach  th 20 sach  th the aviant  sis.  Sign  with heav  is.  Sign  which  which  which  the aviant  which  whi	placed, from  ss cement.  g at 270!  y mud to 40  2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	feet to
me of Plugging Contractor dress	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Dr ter, Wichita , COU.	avy mud to with heavement. Filturface with leavement with heavement with surface with surface with leavement wi	Set  600' wi  y mud, se  led hole  h 10 sack  SEDGWICK  employee of of facts, stateme help me God.	same and depth  1st plug  th 20 sach  th 20 sach  th the aviant  sis.  Sympton  of this sheet)  when or (own  nots, and matter  Center, W	h placed, from  cs. cement. g at 270! y mud to 40  2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	feet to
me of Plugging Contractor_dress 801 Union Cen  ATE OF KANSAS  Jack K. Wharton  ll, being first duly sworn on oath ove-described well as filed and the	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Driter, Wichita, COU a, says: That I have known the same are true and the same are true and set.	avy mud to with heavement. Filturface with leavement with heavement with surface with surface with leavement wi	Set 600' wi ry mud, se led hole h 10 sack  SEDGWICK employee of of facts, stateme help me God.	same and depth  1st plug th 20 sach th 20 sach th 2nd plug with heav ss.  5777  of this sheet)  of this sheet)  Conter, W. (	as cement.  Sat 270!  Mud to 40  A self bildperators of the series contained to the series contained t	feet to
ntroducing it into the hole. If confect for each plug  Fill  Fill  with top  ne of Plugging Contractor dress 801 Union Cen  ATE OF KANSAS  Jack K. Wharton l, being first duly sworn on oath	ement or other plugs we set.  ed hole with he ed hole to 270'  15 sacks of ce plug @ 40' to s  (If additional Abercrombie Driter, Wichita, COU a, says: That I have known the same are true and the same are true and set.	avy mud to with heavement. Filturface with leavement with heavement with surface with surface with leavement wi	Set 600' wi ry mud, se led hole h 10 sack  SEDGWICK employee of of facts, stateme help me God.	same and depth  1st plug th 20 sach th 20 sach th 2nd plug with heav ss.  5777  of this sheet)  of this sheet)  Conter, W. (	as cement.  Sat 270!  Mud to 40  A self bildperators of the series contained to the series contained t	feet to

#### CONTRACTOR'S WELL LOG

## 15-039-30063-00-00

COMPANY: CONTRACTOR:

FARM:

LOCATION:

COMMENCED: COMPLETED: Halliburton Oil Producing Company

Abercrombie Drilling, Inc.

BREMER #1

C SE SW, Section 16-3S-28W Decatur County, Kansas

September 8, 1966

September 15, 1966

	275	Shale & Sand Stringers
, 275	1875	Shale
1875	2139	Shale & Sand
2139	2411	Shale
2411	2444	Anhydrite
2444	2685	Shale
2685	2960	Shale & Shells
2960	3250	Shale & Lime
3250	3450	Lime & Shale
<b>34</b> 50	3565	Lime
<b>3</b> 565	3845	Lime & Shale
3845	3930	Shale & Lime
	3930	Shale & Lime Rotary Total Depth

Set 7" surface casing at 264 feet with 125 sacks of HA-5 cement.

Dry and Abandoned

#### **ELEVATION:**

2725 K.B.

2724 D.F.

2718 G.L.

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

I, Jack K. Wharton, do hereby certify that the above and foregoing is a true and correct copy of the log of the BREMER #1, C SE SW, Section 26-3S-28W, Decatur County, Kansas, as reflected by the files of Abercrombie Drilling, Inc.

Jack K. Wharton

Subscribed and sworn to before me, a Notary Public, in and for Sedgwick County, Kansas, this 19th day of September, 1966.

Mildred Saxton

Notary Public

\*My commission expires October 5, 1968.