## STATE OF KANSAS STATE CORPONATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Ble

## WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas	Bar		Count			(E) 13 $(W$
NORTH	Location as "NE	E/CNW#SW#" o	r footage fro	m mncs	SW NE	
	Lease Owner Bowers Drilling Company, Inc.  Lease Name Lonker "A" Well No. 1  Office Address Union Center Building - Wichita 2, Kansas					
	Character of We				Dry Hole	
	Date well comp	, .	, , , , , , ,		November 16	19 62
	Application for	plugging filed	A second		November 16	
	Application for p				November 16	
	Plugging comme	•	<del>-: : :</del>		November 17	<del></del> 10
ii	Plugging comple				November 17	19.62
	Reason for aban	donment or well	or producing	g formation	: :	
	If a producing v	well is abandone	ed. date of la	st production		19
						re plugging was con
Locate well correctly on above Section Plat	menced?	Ye	es			
ne of Conservation Agent who super		, WCII	Herman			1.660
	oil and gas formation		Botton	<u> </u>	Total Depth of N	Well 4000 Fe
w depth and thickness of all water,	on and gas formations	S.				
OIL, GAS OR WATER RECORD	<u>S</u>				C	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8"	419'	None
,	-				4.5.	
				· · · · · · · · · · · · · · · · · · ·		
			<u> </u>			
						No.
feet for each plug set  P 1	ent or other plugs we	ith 32 sack 11s and 20 11s and 10	e character o	f same and dept ment and m cement to cement to	th placed, from  ud to 200 f  to 40 feet;  to surface.	feet
feet for each plug set  P  1	ent or other plugs we t. 1ugged hole wi /4 sack of hul /4 sack of hul	ith 32 sack 11s and 20 11s and 10	e character o	nent and m cement to cement to 2 sacks	th placed, from ud to 200 for to 40 feet; to surface, of cement.	eet;
troducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. 1ugged hole wi /4 sack of hul /4 sack of hul	ith 32 sack 11s and 20 11s and 10	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f  o 40 feet; o surface. of cement.	eet:
troducing it into the hole. If cemfeet for each plug set  P 1	ent or other plugs we t. 1ugged hole wi /4 sack of hul /4 sack of hul	ith 32 sack 11s and 20 11s and 10	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f  o 40 feet; o surface. of cement.	eet:
troducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. 1ugged hole wi /4 sack of hul /4 sack of hul	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
troducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. lugged hole wi /4 sack of hul /4 sack of hul	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
roducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. lugged hole wi /4 sack of hul /4 sack of hul	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f  o 40 feet; o surface. of cement.	eet;
troducing it into the hole. If cem- feet for each plug set	ent or other plugs we t. lugged hole wi /4 sack of hul /4 sack of hul	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
troducing it into the hole. If cemfeet for each plug set  P 1	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	nent and m cement to cement to 2 sacks	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
troducing it into the hole. If cem- feet for each plug set	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol	th 32 sack 11s and 20 11s and 10 1e and plug	e character o	f same and dept	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
troducing it into the hole. If cem- feet for each plug set  P  1  1  B	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol	th 32 sackles and 20 les and 10 les and plug	e character o	f same and dept	th placed, from  d to 200 f o 40 feet; o surface. of cement.	feet; eet;
reducing it into the hole. If cemfect for each plug set  P  1  B  B  P  1  Ay  P  Ay	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol	th 32 sack 11s and 20 11s and 10 12s and plug description is necess 3 Company	e character o	nent and make the cement to cement to 2 sacks of this sheet)	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
re of Plugging Contractor Ay	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol	th 32 sack 11s and 20 11s and 10 12s and plug description is necess 3 Company	e character o	nent and make the cement to cement to 2 sacks of this sheet)	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
record Plugging Contractor Aylerss 813	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation	th 32 sack 11s and 20 11s and 10 1e and plug description is necess 3 Company 121 Bank B1	s of censacks of sacks of sacks of ged with	ment and make the cement to cement to 2 sacks of this sheet)	th placed, from  d to 200 f o 40 feet; o surface. of cement.	eet;
ress S13	ent or other plugs weret.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation	th 32 sacklis and 20 lls and 10 le and plug	s of censacks of sacks of sacks of sacks of ged with sary, use BACK	nent and ment to cement to 2 sacks of this sheet)	th placed, from  d to 200 f o 40 feet; o surface. of cement.  CONSTRATAN  CONS	eet;
ress KANSAS	ent or other plugs were t.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation , COU	th 32 sacklis and 20 lls and 10 le and plug	s of censacks of sacks of sacks of sacks of sacks of ged with sary, use BACK dg Wi	dent and make the cement to cement to 2 sacks of this sheet)  chita 2, k	th placed, from  d to 200 f o 40 feet; o surface. of cement.  CONSTRUCTION  CONSTRUCTI	eet;
ress	ent or other plugs were t.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation , COU  ays: That I have kno	th 32 sack lls and 20 lls and 10 le and plug description is necess Company al Bank Bl	sacks of sac	of this sheet)  chita 2, k	th placed, from  d to 200 f o 40 feet; o surface. of cement.  CONSTRUCTION  CONSTRUCTI	eet:  100 100 100 100 100 100 100 100 100 1
ress KANSAS Record for the hole. If cem feet for each plug set P	ent or other plugs were t.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation  COUT  ays: That I have kno the same are true and	description is necess Company al Bank Bl	sacks of sac	of this sheet)  chita 2, k	th placed, from  d to 200 f o 40 feet; o surface. of cement.  CONSTRUCTION  CONSTRUCTI	eet:  1000 1000 1000 1000 1000 1000 1000 1
ress	ent or other plugs were t.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation  COUT  ays: That I have kno the same are true and	description is necess; Company  al Bank Bl  NTY OF  (e)  (c)  (c)  (c)  (d)  (d)  (d)	sacks of sacks.  SEDGWIC mployee of sacts, statemetelp me God.	of this sheet)  chita 2, k  chita 2, k  chita 2, k  chita 2, k	conservation  co	eet:
ress	ent or other plugs were t.  lugged hole wi /4 sack of hul /4 sack of hul ridged rat-hol  lward Drilling First Nation  COUT  ays: That I have kno the same are true and	description is necess Company al Bank Bl	sacks of sacks.  SEDGWIC mployee of sacts, statemetelp me God.	of this sheet)  chita 2, k  chita 2, k  K  chita 2, k  K  chita 2, k  K  chita 1, k  chita 2, k  K  chita 2, k  K  chita 2, k	conservation  co	eet;
ress	ent or other plugs were to the sack of huld have a sack of huld have a sack of huld ridged rat-hold lward Drilling and First Nation have known the same are true and the same ar	description is necess; Company  al Bank Bl  NTY OF  (e)  (c)  (c)  (c)  (d)  (d)  (d)	sacks of sacks.  SEDGWIC mployee of acts, statemeelp me God.	of this sheet)  chita 2, k  chita 2, k  K  chita 2, k  K  chita 2, k  K  chita 1, k  chita 2, k  K  chita 2, k  K  chita 2, k	constant  and to 200 f  by 40 feet;  by surface.  of cement.  Constant  Cons	eet:  eet:  feet to the above-described and the log of the above-described and the log
ress	ent or other plugs were to the sack of huld have a sack of huld have a sack of huld ridged rat-hold lward Drilling and First Nation have known the same are true and the same ar	description is necess Company al Bank Bl  NTY OF  (e)  (c)  (c)  (c)  (d)  (d)  (d)  (d)  (e)  (e)  (e)  (e	sacks of sacks.  SEDGWIC mployee of acts, statemeelp me God.	of this sheet)  chita 2, k  chita 2, k  chita 2, k  chita 1, k  chita 2, k	d to 200 for 40 feet; of surface. of cement.  CONSCIENTION  CONSCIENTION	eet:  eet:  feet to the above-described and the log of the above-described and the log
ress	ent or other plugs were to the sack of hulf ack of hulf ack of hulf ridged rat-hol lward Drilling First Nation COUNTRY: That I have known the same are true and the same are tru	description is necess Company al Bank Bl  NTY OF  (e)  (c)  (c)  (c)  (d)  (d)  (d)  (d)  (e)  (e)  (e)  (e	s of censacks of sacks of sacks of sacks of sacks of sacks of sacks of sacks.  SEDGWIC mployee of acts, statemed elp me God.  1st Nat	of this sheet)  chita 2, is  chita 2, is  chita 2, is  chita 2, is  like the sheet of the sheet	d to 200 for 40 feet; of surface. of cement.  CONSCIENTION  CONSCIENTION	eet:  eet:  feet to the above-describe ed and the log of the above-describe ed and the above-desc

## LONKER NO. 1

Casing Record:

Company: Bowers Drilling Company, Inc. Contractor: Aylward Drilling Company

Location: NE SW NE

8 5/8" - 419<sup>1</sup>

Sec. 35-32-13W Barber County

Kansas

Commenced: November 4, 1962 Completed: November 16, 1962

Elevation: 1655 K.B.

	The To	Remarks
	From To	Kemat ko
Sand	0 60	Set 8 5/8" surface Pipe @ 419
Red Bed	60 200	w/300 sacks cement.
Red Bed & Shale	200 370	
Sand	370 4 <b>9</b> 0	Geological Tops: (Log)
Shale	400 744	
Shale & Shells	744 1775	Heebner 3718
Shale & Lime	1775 1932	2010 100
Lime & Shale	1932 2025	B/Kansas City 4292
Lime	2025 2750	Conglomerate 4436
Lime & Shale	2750 2940	Reworked Miss.Dolo. 4463
Shale w/some Lime	2940 3210	Miss. Lime 4503
Lime	3210 3363	T.D. 4655
Shale w/some Lime	3363 3491	
Shale & Lime	3491 3710	DST 4463-95 Open 1½ hr. Shut in 30"
Shale	3710 3870	Rec. 30' drilling mud
Shale & Lime	3870 4020	IBHP 120# - FBHP 140#
Lime	<b>402</b> 0 <b>425</b> 5	FP 0-0#
Lime & Black Shale	4255 4320	
Lime	4320 4351	DST (Straddle) 4484-4505 Open 1 hr.
Lime & Shale	4351 4495	Rec. 10 mud
Shale	4495 4558	All pressures zero
Lime	4558 4649	
Lime & Chert	4649 4658	
Lime	4658 4660 T.D.	D & A

RECEIVEDA
STATE CORPORATION COMMISSION

NOV 26 1962

WILLIAM DIVISION

I hereby certify that this is a true and correct copy of the above log to the best of my knowledge.

Subscribed and sworn to before me this 23rd day of November, 1962

Juane S DUANE JESSUP

My commission expires December 11, 1965

The second of the second