## STATE OF KANSAS STATE CORPORATION COMMISSION

Gival II Information Completely
Wake Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bl

## VELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas	Bart	ton	Count	ty. Sec. <u>⊥</u>	Twp R	ge <u>, ⊥</u> ∠ ( <u>¥</u>	Σ <u>}(W)</u>
NORTH		E/CNW%SW%"	or footage fro	om linesS	SE NW NE	<u> </u>	
!!!!	Lease Owner_		<u>s</u>	<del>-</del>			<del>_</del>
	Lease Name	Holder	nd Vona			Well N	o. <u> </u>
of	Office Address_		•		D II-7-		
		ell (completed					(1
	Date well comp						<u> </u>
	Application for Application for	plugging nied_		ger ger	rtemper	<u>+</u>	19 64 19 64
	Plugging comm	plugging approv	vea	Sep	tember	<u>_</u>	19 64
i i i	Plugging compl						19 64
<del> </del>	Reason for aban						I8UH_
			n or producin	g romadou		•	
i	If a producing	well is abandon	ed, date of la	ast production			19
	Was permission			-			
Locate well correctly on above Section Plat	menced? $\underline{\hspace{1cm}}$	<u>Tes</u>					
fame of Conservation Agent who supe	ervised plugging of this	is well <u>Gi</u>	<u>lbert Tom</u>	nan			
roducing formation			Bottor	n	Total Depth	of Well	Feet
how depth and thickness of all water,	, oil and gas formation	ıs.					
OIL, GAS OR WATER RECORD	os					CASING	RECORD
			<del>-</del>	1			
FORMATION	CONTENT	FROM	TB	SIZE	PUT IN	PULL	ED DUT
		-	-		<del></del>		
			-		<del></del>		
,		<del></del>	+	-			
					<del> </del>		
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	-		<del> </del>	• •	
	·	1	i i	<del> </del>			
			-				
feet for each plug se	nent or other plugs we set.  heavy mud to 2	ere used, state the	he character o	of same and dep	oth placed, from	n	
feet for each plug se  Filled hole with l  cement through dr	nent or other plugs we set.  heavy mud to 2  ill pipe.	ere used, state the	he character o	of same and dep	and 25 sac	eks	
Filled hole with I  Filled hole with I  cement through dr  Filled hole with I	nent or other plugs we set.  heavy mud to 2  ill pipe.	ere used, state the	he character o	of same and dep	and 25 sac	eks	
feet for each plug se  Filled hole with l  cement through dr	nent or other plugs we set.  heavy mud to 2  ill pipe.	ere used, state the	he character o	of same and dep	and 25 sac	eks	
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	eks	
Filled hole with I  Filled hole with I  cement through dr  Filled hole with I	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	eks	
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	eks	
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	eks	
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	cks cs	feet to
Filled hole with left through drift through	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	cks cs	feet to
Filled hole with left through drift through	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and dep	and 25 sac	cks cs	feet to
Filled hole with left through drift through	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and depend on the hulls and hulls a	and 25 sach	cks  cs  in commiss  1961	feet to   Si01   out   10-30-(
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and depend on the hulls and hulls a	and 25 sach	cks  cs  in commiss  1961	feet to   Si01   out   10-30-(
rintroducing it into the hole. If cemfeet for each plug seFilled hole_with l cement through dr Filled hole with l cement.	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4	ere used, state the 225' and se	he character o	of same and depend on the hulls and hulls a	and 25 sac and 10 sach	cks  CS  IN COMMISS  1961	feet to
Filled hole with learner through driftled hole with learner through driftled hole with learner through driftled hole with learner.  Put 2 sacks of cer	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4  ment in rat ho	ere used, state the 225' and set 125' and se	he character of	of same and depend on the hulls and hulls a STA	and 25 sach	cks  CS  IN COMMISS  1961	feet to
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug se	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4  ment in rat ho  (If additional to Drilling Co.	ere used, state the 2251 and set only and se	he character of	of same and depend on the hulls and hulls a STA	and 25 sac and 10 sach	cks  CS  IN COMMISS  1961	feet to   Si01   out   10-30-(
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug se	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4  ment in rat ho	ere used, state the 2251 and set only and se	he character of	of same and depend on the hulls and hulls a STA	and 25 sac and 10 sach	cks  CS  IN COMMISS  1961	feet to
feet for each plug se  feet for each plug se  Filled hole with 1  cement through dr  Filled hole with 1  cement.  Put 2 sacks of cer  fame of Plugging Contractor Bury	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4  ment in rat ho  (If additional to Drilling Co.	ere used, state the 2251 and set only and se	he character of	of same and depend on the hulls and hulls a STA	and 25 sac and 10 sach	cks  CS  IN COMMISS  1961	feet to
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug se	nent or other plugs we set.  heavy mud to 2  ill pipe.  heavy mud to 4  ment in rat ho  (If additional to Drilling Co.	ere used, state the 2251 and set of and set of and set of and set of a secretary and set of a secretary and set of a secretary and secretary a	he character of	of same and depend on the hulls and hulls a STA	and 25 sacend 10	cks  CS  IN COMMISS  1961	feet to
rintroducing it into the hole. If cemfeet for each plug se	heavy mud to 2 ill pipe. heavy mud to 4 ment in rat ho  (If additional t Drilling Co. at Bend, Kansa	ere used, state the 225' and set the 225	essary, use BACK	of same and depend on the hulls and hulls and hulls and hulls and hulls and hulls are started to the same and the same are started to the same and the same are started to t	nd 10 sach  nd 10 sach  OCT 3(  ONSERVATION  Wichita.	cks  CS  IN FILE ON DIVISION Kansas  C) of the above	Sillor Summer Sillor Summer Sillor Summer Su
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with	heavy mud to 2 ill pipe. heavy mud to 4 ment in rat ho  (If additional t Drilling Co. at Bend, Kansa  ansas , COU	description is necessary.	essary, use BACK	of same and depend on hulls and hulls a STA	nd 10 sach  nd 10 sach  OCT 3(  ONSERVATION  Wichita.	cks  CS  IN FILE ON DIVISION Kansas  C) of the above	Sillor Summer Sillor Summer Sillor Summer Su
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with	heavy mud to 2 ill pipe. heavy mud to 4 ment in rat ho  (If additional t Drilling Co. at Bend, Kansa  ansas , COU	description is necessary.	essary, use BACK	of same and depend on hulls and hulls a STA	nd 10 sach  nd 10 sach  OCT 3(  ONSERVATION  Wichita.	cks  CS  IN FILE ON DIVISION Kansas  C) of the above	Sillor Summer Sillor Summer Sillor Summer Su
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with	t Drilling Co.  at Bend, Kansa  ansas, COU  says: That I have known at the same are true and the same are	description is necessary.  O' and set of the condition of	essary, use BACK	of same and depend on hulls and hulls a STA	nd 10 sach  nd 10 sach  OCT 3(  ONSERVATION  Wichita.	cks  CS  IN FILE ON DIVISION Kansas  C) of the above	Sillor Summer Sillor Summer Sillor Summer Su
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with	t Drilling Co.  at Bend, Kansa  ansas, COU  says: That I have known at the same are true and the same are	description is necessary of the covered to the correct. So the content of the con	et plug and	of same and depend on hulls and hulls and hulls a STA	and 25 sac and 10 sach and 10 sach oct 30 conservation wichita.	cks  cs  n commiss  1961  ON DIVISO  Kansas	Sillor Summer Sillor Summer Sillor Summer Su
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug se	t Drilling Co.  at Bend, Kansa  ansas, COU  says: That I have known at the same are true and the same are	description is necessary of the covered to the correct. So the content of the con	et plug and	of same and depend on hulls and hulls and hulls a STA	nd 10 sach  nd 10 sach  OCT 3(  ONSERVATION  Wichita.	cks  cs  n commiss  1961  ON DIVISO  Kansas	Sillor Sums
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with	heavy mud to 2 ill pipe. heavy mud to 4 ment in rat ho  (If additional t Drilling Co. at Bend, Kansa  ansas, COU says: That I have known the same are true and	description is necessary of the covered to the correct. So the content of the con	et plug and	of same and depend on hulls and hulls and hulls a star star star star star star star s	nd 10 sach  and 25 sach  and 10 sach  CONSERVATION  Wichita,  we or operator  ers herein contents  reat Bend,  (Address)	oks  IN F. M. IN COMMISS  ON DIVISOR Kansas  C) of the aboration and the same and t	feet to
rintroducing it into the hole. If cemfeet for each plug sefeet for each plug sefeet for each plug sefeet for each plug sefeet hole with I cement.  Put 2 sacks of cer	heavy mud to 2 ill pipe. heavy mud to 4 ment in rat ho  (If additional t Drilling Co. at Bend, Kansa  ansas, COU says: That I have known the same are true and	description is necessary of the content of the cont	et plug and	of same and depend on hulls and hulls a star star star star star star star s	nd 10 sach  and 25 sach  and 10 sach  CONSERVATION  Wichita,  we or operator  ers herein contents  reat Bend,  (Address)	cks  CS  IN COMMISS  ON DIVISOR  Kansas  C) of the aborated and the same and the sa	feet to



## ICER ADDIS Great Bend, Kansas

Well: Holder No. 1

Commenced R.D.: 8/24/64 Completed R.D.: 9/ 1/64

Total Depth: 3,322' D.F. Casing: 230' of 8 5/8 8 rd. thd.

Sec. 13-16-12W

Barton County, Kansas

Elevation:

Initial Prod.: D &A

Contractor: BURT DRILLING

COMPANY

Strata		Depth_
Post Rock	<del></del>	0- 60'
Shale & Gyp		60 <b>-</b> 150
Shale & redbed		150 <b>- 30</b> 0
Shale & shells		300- 330
Sand		330- 390
Shale & shells	and the second s	390-1390
Shale & lime streaks	7796	1390-1965
Shale & lime	Size Construction of 100	1965-2055
Shale & lime streaks	2 A A A A A A A A A A A A A A A A A A A	2055 <b>-</b> 2640
Lime & shale streaks	COT 30 1977	2640-2700
Lime		2700-2920
Shale (Heebner)	The state of the s	2920-2924
Lime & shale	The state of the s	2924-2946
Lime (Toronto)	" of second and the s	294 <b>6-29</b> 50
Lime		2950-2953
Shale	,	2953-3012
Lime (Brown)	•	3012-3032
Lime (Lansing)		3032-306.5
Lime	•	3065-3310
Conglomerate		3310-3322

I hereby certify that the above is a true and correct log of said well as reflected by daily reports.

Signed and sworn to in my presence this 10th day of September, 1964.

My Commission Expires: \_\_ April 2, 1968