## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to;
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

77 -	CD 4
r orm	C.F4

212 No. Market Wichita, Kansas 67202	Barber		Coun'	ty. Sec. Z	. Twp.345. Rge.	<u>15</u>	
NORTH	Location as "NE/CNW#SW#" or foctage from lines 189 N of C SE SE						
	Lease Owner Se Ro Bee Drilling Company, Inc.  Lease Name Carthrae Well No. 1-A  Office Address 256 North Topeka, Wichita, Kansas 67202						
		Character of Well (completed as Oil, Cas or Dry Hole) Dry hole					
1		Date well completed August 26. 19					
		Application for plugging filed					
	Application for	Application for plugging approved				26. 19.72	
	Plugging comm	Plugging commenced				2619_7	
!!!!	Plugging comp	leted			August 2	26. 19 7	
	Reason for abar	Plugging completed August 26, 19 72  Reason for abandonment of well or producing formation No productible zone					
i   i							
	If a producing	well is abandon	ed, date of la	ast production	1	19	
	Was permission	n obtained from	the Conserv	vation Division	n or its agents bef	ore plugging was cor	
Locate well correctly on above Section Plat	menced?						
me of Conservation Agent who su	upervised plugging of thi	is well G. R	<u>Bibers</u>	tein			
ducing formation	I	Depth to top	Bottor	n	Total Depth of	Well 4820 Fe	
w depth and thickness of all wat							
OIL, CAS OR WATER RECO	KDS					CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
			<b></b>	20"	124		
		<u> </u>	<u> </u>	13"			
		1	<b></b>	13	247	ļ	
			<del> </del>	<del> </del>	<del></del>	<del> </del>	
			1	<del></del>			
		-	<u> </u>	<del> </del>			
			<del></del>	1		<del> </del>	
	<del></del>			<del> </del>	_	<u> </u>	
unned up pits formin t 400 feet, capped with	g set. ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	of same and do  avy mud a  sack hull  ellar F	and spotted s and woode	65 sacks ceme n plug to	
feet for each plug  Gunned up pits formin  t 400 feet. Filled  O feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	and spotted s and woode lugged rat 8-26-72/.	feet 65 sacks ceme n plug to hole and	
Gunned up pits formin t 400 feet. Filled to feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.	feet 65 sacks ceme n. plug to hole and IED N COMMISSION	
feet for each plug  Gunned up pits formin  t 400 feet. Filled  O feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.	feet 65 sacks ceme n. plug to hole and IED N COMMISSION	
feet for each plug funned up pits formin t 400 feet. Filled to feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
feet for each plug  Gunned up pits formin  t 400 feet. Filled  O feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
feet for each plug funned up pits formin t 400 feet. Filled to feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
feet for each plug funned up pits formin t 400 feet. Filled to feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED MISSION N COMMISSION	
feet for each plug funned up pits formin t 400 feet. Filled to feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
feet for each plug  Gunned up pits formin  t 400 feet. Filled  O feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
Gunned up pits forminat 400 feet, capped with	ement or other plugs we set.  ng heavy mud. F hole with heavy 15 sacks cement	illed hole mud and p	with he ushed 1	avy mud a sack hull ellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
Gunned up pits formin t 400 feet. Filled to feet, capped with	gement or other plugs were set.  In the set of the set	cre used, state the cilled hole mud and property to base on Job comp	with_he ushed 1 f well c lete at	avy mud asack hullellar. I	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
ntroducing it into the hole. If c feet for each plug  Gunned up pits formin at 400 feet. Filled 40 feet, capped with house hole with 2 sac	g heavy mud. F hole with heavy 15 sacks cement each.  (If additional Garvey Drilling)	cre used, state the control of the composition is necessary to the composition of the com	with he ushed 1 f well c lete at	avy mud a sack hull ellar. I 11:30 PM	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
ntroducing it into the hole. If careet for each plug  Gunned up pits forming at 400 feet. Filled to feet, capped with mouse hole with 2 sac	gement or other plugs were set.  In the set of the set	cre used, state the control of the composition is necessary to the composition of the com	with he ushed 1 f well c lete at	avy mud a sack hull ellar. I 11:30 PM	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION 1972	
feet for each plug  Gunned up pits formin at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac	g heavy mud. F hole with heavy 15 sacks cement each.  (If additional Garvey Drilling)	cre used, state the control of the composition is necessary to the composition of the com	with he ushed 1 f well c lete at	avy mud a sack hull ellar. I 11:30 PM	epth placed, from and spotted sand woode lugged rat 8-26-72/.  RECEINATE CORPORATION SEP 8	feet 65 sacks ceme n plug to hole and  IED N COMMISSION N COMMISSION	
feet for each plug  Gunned up pits formin at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac	g heavy mud. F hole with heavy 15 sacks cement each.  Garvey Drilling Box 1164, Grea	description is noces g Company t Bend, Kar	with he ushed 1 f well c lete at	avy mud a sack hull ellar. I 11:30 PM	epth placed, from and spotted and woode sugged rat 8-26-72/.  RECEIN RECEIN SEP 8  CONSERVAT WICHE	65 sacks cement of the sacks cement of the sand of the sand of the sand of the same of the	
introducing it into the hole. If carefect for each plug  Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac are of Plugging Contractor.  ATE OF Kansas	g heavy mud. F hole with heavy 15 sacks cement each.  (If addittonal Garvey Drilling Box 1164, Grea	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at awy, use BACK	avy mud a sack hull ellar. If 11:30 PM	RECEINATE CORPURATION SEP 8  CONSERVATION WICHIN	65 sacks cement of the commission of the commiss	
introducing it into the hole. If confect for each plug  Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 sacconstress  ATE OF Kansas  Ben E. Ur	g heavy mud. F hole with heavy 15 sacks cement each.  Garvey Drilling Box 1164, Grea	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at ary, use BACK ass 6753	avy mud a sack hull ellar. If 11:30 PM	RECEIL RE	65 sacks ceme n. plug to hole and  IED MISSION N COMMISSION N CONTISION a. Kansas	
Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac are of Plugging Contractor ress	gement or other plugs we a set.  Ing heavy mud. F. hole with heavy 15 sacks cement each.  Garvey Drilling Box 1164, Grea.  COUNTUH 1, says: That I have known as set.	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud asack hullellar. If 11:30 PM	RECEIL RE	65 sacks ceme n. plug to hole and  IED MISSION N COMMISSION 1972 ION ONISION a. Kansas	
at 400 feet. Filled to feet for each plug  Gunned up pits formin at 400 feet. Filled to feet, capped with house hole with 2 sac  TE OF Kansas Ben E. Un being first duly sworn on oath	gement or other plugs we a set.  Ing heavy mud. F. hole with heavy 15 sacks cement each.  Garvey Drilling Box 1164, Grea.  COUNTUH 1, says: That I have known as set.	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud asack hullellar. If 11:30 PM	RECEIL RE	feet  65 sacks ceme n. plug to hole and  IED MISSION N COMMISSION 1972 10N ONUSION a. Kansas	
Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac are of Plugging Contractor ress	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is necessing Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud asack hullellar. If 11:30 PM	RECEIL RE	feet  65 sacks ceme n. plug to hole and  IED MISSION N COMMISSION 1972 10N ONUSION a. Kansas	
de of Plugging Contractor  ress  ATE OF Kansas  Ben E, Ug  Sunned up pits formin  A 400 feet. Filled  A 5 feet, capped with  Rouse hole with 2 sac  Kansas  Ben E, Ug  Being first duly sworn on oath	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud asack hullellar. If 11:30 PM	RECEIL RE	of the above describ	
de of Plugging Contractor  ress  ATE OF Kansas  Ben E, Ug  Sunned up pits formin  A 400 feet. Filled  A 5 feet, capped with  Rouse hole with 2 sac  Kansas  Ben E, Ug  Being first duly sworn on oath	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEIVATE CONSERVATION WICHIT	feet  65 sacks ceme n. plug to hole and  1ED HISSION 1972 10N ONISION a. Kansas  of the above-describe and and the log of the	
stroducing it into the hole. If careet for each plug funned up pits forming the 400 feet. Filled to feet, capped with house hole with 2 sacrates with the sacrates of Plugging Contractor ress.  TE OF Kansas  Ben E. Ur., being first duly sworn on oath we-described well as filed and the sacrates of the s	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEIL RE	feet  65 sacks ceme n. plug to hole and  1ED HISSION 1972 10N ONISION a. Kansas  of the above-describe and and the log of the	
Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 sac are of Plugging Contractor ress	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEINATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  TATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  WICHIT  L. SS.  MARK NOK REPORTSTORY)  ters herein contain  Chaddress  19 7	feet  65 sacks ceme n. plug to hole and  1ED HISSION 1972 10N ONISION a. Kansas  of the above-describe and and the log of the	
Sunned up pits forming at 400 feet. Filled 40 feet, capped with nouse hole with 2 sac are of Plugging Contractor ress  ATE OF Kansas Ben E. Ur being first duly sworn on oath we-described well as filed and the second contract of t	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar  VIV OF	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEINATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  TATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  WICHIT  L. SS.  MARK NOK REPORTSTORY)  ters herein contain  Chaddress  19 7	feet  65 sacks ceme n. plug to hole and  1ED HISSION 1972 10N ONISION a. Kansas  of the above-describe and and the log of the	
Subscribed and Sworm on oath ve-described and Sworm on be subscribed and the subscribed and subscribed and the subscribed and subscribed and the subscribed and subscribed an	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar  VIV OF	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEIL RE	of the above-described and the log of the 20 to 1972.	
introducing it into the hole. If carefect for each plug  Gunned up pits forming at 400 feet. Filled 40 feet, capped with mouse hole with 2 saccare and the sac	g heavy mud. F hole with heavy 15 sacks cement each. Carvey Drilling Box 1164, Greather, Says: That I have known the same are true and the same are true a	description is neces g Company t Bend, Kar  VIV OF	with he ushed 1 f well c lete at lete	avy mud a sack hull ellar. If 11:30 PM	RECEINATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  TATE CORPORATION  SEP 8  CONSERVATION  CONSERVATION  WICHIT  L. SS.  MARK NOK REPORTSTORY)  ters herein contain  Chaddress  19 7	feet  65 sacks ceme n. plug to hole and  1ED MISSION 1972 10N ONISION a. Kansas  of the above-describ and and the log of the	

## WELL LOG

SeRoBee Drilling Company COMPANY sec. 7 T. 34S R. 15W Carthrae No. A-1 FARM 189' E NE of SE SE TOTAL DEPTH 48201 COUNTY Barber, Kansas SDMP. 8-26-72 сомм. 8-16-72 Garvey Drilling Company CONTRACTOR 20" @ 124' w/425sx

13" @ 247' w/290sx

ELEVATION

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

225' Red Bed & Sand
250' Red Bed & Shale
280' Shale
1410' Shale & Shells
1700' Shale
1800' Shale & Lime
2045' Lime & Shale
2182' Lime
2685' Lime & Shale
4285' Cherty Lime & Shale
4375' Lime

43/5' Lime 4820' Lime 4820' RTD

RECEIVED
STATE CORPORATION COMMISSION
SEP 8 1972
CONSERVATION DIVISION
Wichita, Kansas

State of Kansas ss

County of Barton

I, Charlene Marker of Carvey Drilling Company upon oath state the above and foregoing is a true and correct copy of the log of the Carthrae No. 1-A well.

Subscribed and sworn to before in this 29th day of August 19 72

My Commission Expires:

NOTARY PUBLIC