## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kangas

1

## WELL PLUGGING RECORD

Wichita, Kansas	Kiowa	<del></del>				(E)_	
NORTH		E/CNW#SW#"			SE SW NE		<del></del>
	Lease Owner	34 753 7	rguson Oi	LE CO.	<del>:</del>		
	Lease Name Office Address	500 II 1		, Wichita	Kangag	. Well No	<u></u>
		Vell (completed					
	Date well com		as On, Gas O	Libiy Hole) _	5-22-55		19
i l i	•	plugging filed	-	-	7/24/59	·	_19
	4	plugging approv			7/28/59		_19
i } i		enced			<b>8/13/59</b>		_19
! ! !	Plugging comp	leted		_ <del>.</del>	<u>8/17/59</u>		_19
· — -	Reason for abar	ndonment of wel	l or producing	g formation	Depleted		
i l'i				<del></del>			
	·-	well is abandon		-		· · · · · · · · · · · · · · · · · · ·	_19
Locate well correctly on above Section Plat				ation Division	or its agents befo	ore plugging	was com-
Section Plat ne of Conservation Agent who su		Yes:		Staffow	d Vonce		· ·
lucing formation Agent who su						Wall 4105	Feet
w depth and thickness of all wat					. Total Depth of	VV Cil	
,							
OIL, GAS OR WATER RECO	RD\$				(	EASING RE	CORD
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED	DUT
					3105'	311	21
	<del> </del> -						
	<u> </u>	<del></del>	<u> </u>	<del></del>	<u> </u>		
	<del>- </del> -	<del> </del>	<del> </del>		<del> </del>	<b> -</b>	
<del></del>			<del> </del>			ļ	<del></del>
	<del></del>	<del></del>	-		<del>-</del>	<del></del>	
Describe in detail the manner ntroducing it into the hole. If confect for each plug	ement or other plugs w set.  Mudded from	ere used, state the state of th	he character o	f same and dep	oth placed, from		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr	bridge for 240° t	rom 250' o 180' om 40' to		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 2	250' rock cement fr	bridge for 240° t	rom 250' o 180' om 40' to		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr	bridge for 240° t	rom 250' o 180' om 40' to		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr	bridge for 240° t	rom 250' o 180' om 40' to		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr	bridge for 240° t	rom 250' o 180' om 40' to cellar.		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge fom 240° to base of	rom 250' o 180' om 40' to cellar.		
ntroducing it into the hole. If controducing it into the hole.	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge fom 240° to base of	rom 250' o 180' om 40' to cellar.		
ntroducing it into the hole. If controducing it into the hole.	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of	rom 250' o 180' om 40' to cellar.		
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of	rom 250' o 180' om 40' to cellar.	N / 6-19	
ntroducing it into the hole. If controducing it into the hole.	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of	rom 250' o 180' om 40' to cellar.	N / 6-19	
troducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If c	Mudded from to 240' run mudded fro	4850' to 20 sacks om 180' to 2	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If c	Mudded from to 240' run mudded from 30' and run	4850' to 20 sacks on 180' to 30 sacks of	250' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If control is the hole is a second plug	Mudded from to 240' run mudded from 30' and run  Glenn & Smith	4850' to 20 sacks on 180' to 30 sacks of 10 sacks of 1	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If controducing it into the hole. If controdu	Mudded from to 240' run mudded from 30' and run	4850' to 20 sacks on 180' to 30 sacks of 10 sacks of 1	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If confect for each plug	Mudded from to 240' run mudded from 30' and run  Glenn & Smith	4850' to 20 sacks on 180' to 30 sacks of 10 sacks of 1	250' rock cement fr 40' rock cement to	bridge from 240' to bridge from base of the base of th	rom 250' o 180' om 40' to cellar.  TION SEMMISSIO	N / 6-19	
ntroducing it into the hole. If confect for each plug	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin	4850' to 20 sacks on 180' to 30 sacks on 180' to 30 sacks on 190'	250' rock cement fr 40' rock cement to	f same and der bridge f om 240' t bridge fr base of  IATE CORPORA  JUN  CONSERVA  Wichi of this sheet)	rom 250' o 180' om 40' to cellar.  TION DIVISION ta, Kansas	N / 6-19	
ntroducing it into the hole. If confect for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin	4850 to 20 sacks on 180 to 30 sa	250' rock cement fr 40' rock cement to	f same and der bridge from 240' t bridge from base of  IATE CORPORA  JUN  CONSERVA  Wichi  of this sheet)	rom 250' o 180' om 40' to cellar.  THON SEMMISSION 1 7 1901 TION DIVISION ta, Kansas	6-19 N	feet to
ntroducing it into the hole. If confect for each plug  me of Plugging Contractor  liress  TE OF	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Eox 114, Ellin  Cot Petroleum Engi	4850' to 20 sacks on 180' to 30 sacks on 180'	250 rock cement fr 40 rock cement to ssary, use BACK ing Co. sas Sedgwic employee of o	f same and der bridge from 240' t bridge from base of  IATE CORPORA  JUN  CONSERVA  Wichi  of this sheet)	rom 250' o 180' om 40' to cellar.  TION DIVISION ta, Kansas  -, ss.	of the above	-described
ntroducing it into the hole. If confect for each plug  me of Plugging Contractor  dress  ATE OF	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin  , cou	4850' to 20 sacks of 180' to 30 sacks of 180' to 30 sacks of 10 sa	250' rock cement fr to' rock cement to sary, use BACK ing Co. sas Sedgwic employee of facts, stateme	bridge from 240' to bridge from 240' to bridge from base of the ba	rom 250' o 180' om 40' to cellar.  TION DIVISION ta, Kansas  -, ss.	of the above	-described
ntroducing it into the hole. If cfeet for each plug  me of Plugging Contractor dress  ATE OF Kansas F Carter, Jr, l, being/first duly sworn on oath ve-described well as filed and the	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin  , cou	4850' to 20 sacks of 180' to 30 sacks of 180' to 30 sacks of 10 sa	250' rock cement fr to' rock cement to sary, use BACK ing Co. sas Sedgwic employee of facts, stateme	bridge from 240' to bridge from 240' to bridge from base of the ba	rom 250' o 180' om 40' to cellar.  TION DIVISION ta, Kansas  -, ss.	of the above	-described
ntroducing it into the hole. If c	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin  , cou	1 description is need Pipe Pull nwood, Kans	250' rock cement frock cement to sement to sem	bridge from 240' to bridge from 240' to bridge from base of the base of this sheet)  k  conservation or (owents, and matter)	rom 250' o 180' o 180' om 40' to cellar.  TION DIVISION ta, Kansas  -, ss. mer or operator) se herein contain	of the above	-described
ntroducing it into the hole. If c	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin  , cou	1 description is need Pipe Pull nwood, Kans	250' rock cement frock cement to sement to sem	bridge from 240' to bridge from 240' to bridge from base of the base of this sheet)  Keywher) or (owents, and matter the base of the sheet)	rom 250' o 180' o 180' om 40' to cellar.  TION DIVISION ta, Kansas  -, ss. mer or operator) se herein contain	of the above	-described
ntroducing it into the hole. If c	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Eox 114, Ellin  COU Petroleum Engin, says: That I have known at the same are true and	4850' to 20 sacks on 180' to 310 sacks on 180' to 310' t	250 rock cement fr 40 rock cement to saury, use BACK ing Co. sas  Sedgwic employee of facts, statement help me God,	bridge from 240' to bridge from 240' to bridge from 240' to bridge from base of the base of the base of this sheet)  k owner) or (owents, and matter the bridge from 240' to base of the base of this sheet)	rom 250' o 180' o 180' om 40' to cellar.  HON SUMMISSION 1 7 190  TION DIVISION ta, Kansas  -, ss. mer or operator) se herein contain (Address)	of the above and the	-described
ntroducing it into the hole. If confect for each plug  ne of Plugging Contractor.  Itess  The Carter, Ir.,  I, being first duly sworn on oath  ve-described well as filed and the  Subscribed and Sworn to be	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Eox 114, Ellin  COU Petroleum Engin, says: That I have known at the same are true and	4850' to 20 sacks on 180' to 10 sacks on 180' to 10 sacks on 10 sa	sary, use BACK ing Co.  Sedgwic employee of facts, statement help me God,	bridge from 240' to bridge from 240' to bridge from 240' to bridge from base of the base of the base of this sheet)  k  conservation  conserva	rom 250' o 180' on 40' to cellar.  TION DIVISION ta, Kansas  , ss. mer or operator) the herein contain (Address) , 19	of the above and the	described
ntroducing it into the hole. If c	Mudded from to 240' run mudded from 30' and run  Glenn & Smith Box 114, Ellin  COU Petroleum Engin, says: That I have known at the same are true and the s	4850' to 20 sacks on 180' to 10 sacks on 180' to 10 sacks on 10 sa	sary, use BACK ing Co.  Sedgwic employee of facts, statement help me God,	bridge from 240' to bridge from 240' to bridge from 240' to bridge from base of the base of the base of this sheet)  k owner) or (owents, and matter the bridge from 240' to base of the base of this sheet)	rom 250' o 180' on 40' to cellar.  TION DIVISION ta, Kansas  , ss. mer or operator) the herein contain (Address) , 19	of the above and the	-described

NO. 1

M. B. Armer

McKinley

sec. 11 t. 28 R. 20W LOC. SE SW NE

сомм. 4/28/55

COMP. 5/17/55

CONTRACTOR

COUNTY Kiowa

10 15 8 203 12

2299 K.B.

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand & Shells Lime - "Sticky" 21.3 Shale & Shells 550 sand : 651 **71**5 Red Bed
Anhydrite 730 Anhydrite 730
Shale, Shells & Send strks. 1030
Shale & Sand 1200
Shale & Shells 1900
Shale & Lime 2365
Broken Lime 2370
Shale & Lime 2465
Lime 2525
Shale & Lime 3735
Shale & Lime 3942
Lime 1053

5 49151

Lime Shale & Lime Lime ' Lime Shale & Lime

Lime Shale & Sandy Lime Lime '. Shale & Lime Lime Shale & Lime

4375 4682 4720 4755 4833 4863 4897 Lime & Chert " 4805 4915 Chert

STATE CORPORATION COMMISSION JUL 27 1959 CONSERVATION DIVISION Wichita, Kensus

FORMATION TOPS

HEEBNE R 4119 BROWN LIME 1,271 P58P LANSING BASE KANSAS CITY 4646 MISSISSIPPIAN 4884

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

4053 4305

4375

4351

M. B. ARMER

By L. C. Sperinder

STATE OF KANSAS

COUNTY OF SEDGWICK

SS:

PLUGGING FILE SEC 1/ Tag Raou BOOK PAGE 53 LINE 30

Subscribed and sworn to before me, a notary public, in and for said County and State this 18th day of May, 1955.

My Commission expires February 13, 1956.

Notary Public