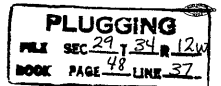
# STATE OF KANSAS STATE CORPORATION COMMISSION Completely

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

### WELL PLUGGING RECORD

				T. 🦰	192 /4 _ E	$12  (\overline{G})  (W)$
NORTH			_			<u>/4</u>
	Lease Owner Lease Name _	E. H. Ada	<u> </u>			Well No. 1 L
			Second S			insas.
<u> </u>				-	-	Le
						19. <u>55</u>
	Application for	plugging filed_				
	1	r plugging approv				19 <b>56</b>
		oleted				19 56
<del> </del>		ndonment of wel				
		_		_	•	7).
	• • • • • • • • • • • • • • • • • • •					19
Locate well correctly on above	was permission menced? <b>Ye</b>		the Conserva	ition Division o	or its agents beto	re plugging was com-
Section Plat Name of Conservation Agent who	supervised plugging of th	us well Mr. M	A.Rives	Box No.	8. Pratt. I	Cansas.
Producing formation						
Show depth and thickness of all w	vater, oil and gas formation	ns.				
OIL, GAS OR WATER REC	CORDS				(	CASING RECORD
FORMATION	CONTENT	FROM	то	SizE	PUT IN	PULLED OUT
I WHITE I MIT	2-011					
(Copy of di	iller's log atta	ched heret	0.)			
			ļ			<u> </u>
		<del> </del>				· · · · · · · · · · · · · · · · · · ·
	<del></del>	<del>                                     </del>				
•						
feet for each pl	f cement or other plugs was set.	ere used, state the	ne character of	same and dep	th placed, from sacks mud :	feet to
s introducing it into the hole. If feet for each please in he at 4,000 is	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
sand in he at 4,000 for some some some some some some some some	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
sand in he at 4,000 for some some some some some some some some	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
sand in he at 4,000 for some some some some some some some some	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
sand in he at 4,000 for some some some some some some some some	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
sand in he at 4,000 for some some some some some some some some	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs wing set.  ole to 4780 feet; feet, 20 sacks of feet; rock and 1	rere used, state the state to sacks coment on the sacks coment of the sacks coment on the sacks coment of	ement at	same and dep	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50	f cement or other plugs ways set.  ole to 4780 feet; feet, 20 sacks ( feet; rock and le.  (If additional)	fere used, state the state of the sacks continued to the sacks conti	ement at top of 15-ment to t	4780: 25 -foot rock pottom of	th placed, from sacks mud:	in hole 260 feet.
Sand in he at 4,000 Mud to 50 to surface	f cement or other plugs ways set.  ole to 4780 feet; feet, 20 sacks ( feet; rock and le.  (If additions B. H. Adair Oi	fere used, state the state of the sacks coment on the sacks coment on the sacks coment of the sacks coment on the sacks coment on the sacks coment on the sacks coment on the sacks coment of the sacks coment	ement at top of 15-ment to t	4780: 25 foot rock pottom of  of this sheet)	sacks mud: bridge at cellar. Di	in hole 260 feet.
Sand in he at 4,000 Mud to 50 to surface	f cement or other plugs ways set.  ole to 4780 feet; feet, 20 sacks ( feet; rock and le.  (If additional)	fere used, state the state of the sacks coment on the sacks coment on the sacks coment of the sacks coment on the sacks coment on the sacks coment on the sacks coment on the sacks coment of the sacks coment	ement at top of 15-ment to t	4780: 25 foot rock pottom of  of this sheet)	sacks mud: bridge at cellar. Di	in hole 260 feet.
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging ContractorAddress	f cement or other plugs ways set.  ole to 4780 feet; feet, 20 sacks ( feet; rock and le.  (If additions B. H. Adair Oi	fere used, state the state of the sacks coment on the sacks coment on the sacks coment of the sacks coment on the sacks coment on the sacks coment on the sacks coment on the sacks coment of the sacks coment	ement at cop of 15-ment to t	4780: 25 -foot rock pottom of of this sheet) 7. Kansas	sacks mud: bridge at cellar. Di	in hole 260 feet.
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging ContractorAddress	f cement or other plugs want get.  ole to 4780 feet; feet. 20 sacks of feet; rock and le.  (If additional B. H. Adair Oil 1017 East Second company)	i 5 sacks coment on 10 sacks coment on 110 sacks coment on 110 sacks company ond Street,	ement at cop of 15-ment to the sary, use BACK Wichita	4780: 25 -foot rock -ottom of -of this sheet) 7. Kansas	sacks mud: bridge at cellar. Di	in hole 260 feet. rt & sand
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor	f cement or other plugs way set.  Ole to 4780 feet; feet. 20 sacks of feet; rock and le.  (If additions E. H. Adair Oil 1017 East Second con, Colons	is 5 sacks of cement on 10 sacks cell company ond Street.	ement at cop of 15-ment to to sarry, use BACK Wichita SEDGWICK employee of co	4780; 25 foot rock pottom of  of this sheet)  7, Kansas	sacks mud: bridge at cellar. Di:	in hole 260 feet. rt & sand  of the above-described
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor— Address  STATE OF KANSAS Sherrill Compto	f cement or other plugs ways set.  ole to 4780 feet; feet. 20 sacks of feet; rock and leading of 1017 East Second ath, says: That I have known as the says of the	fere used, state the state of the sacks of t	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780; 25 foot rock pottom of  of this sheet)  7, Kansas	sacks mud: bridge at cellar. Di:	in hole 260 feet. rt & sand  of the above-described
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor— Address  STATE OF KANSAS Sherrill Compto	f cement or other plugs ways set.  ole to 4780 feet; feet. 20 sacks of feet; rock and leading of 1017 East Second ath, says: That I have known as the says of the	is 5 sacks of cement on 1 10 sacks cell company ond Street.  UNTY OF	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780: 25 foot rock cottom of  of this sheet) 7, Kansas  owner) or (owners, and matter	sacks mud: bridge at cellar. Di  , ss. mer or operator) rs herein contain	in hole 260 feet. rt & sand  of the above-described
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor— Address  STATE OF KANSAS Sherrill Compto	f cement or other plugs ways set.  ole to 4780 feet; feet. 20 sacks of feet; rock and leading of 1017 East Second ath, says: That I have known as the says of the	fere used, state the state of the sacks of t	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780; 25 foot rock pottom of  of this sheet)  7, Kansas	sacks mud bridge at cellar. Dis	in hole 260 feet. rt & sand  of the above-described
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor— Address  STATE OF KANSAS Sherrill Compto	f cement or other plugs ways set.  ole to 4780 feet; feet. 20 sacks of feet; rock and leading of 1017 East Second ath, says: That I have known as the says of the	is 5 sacks of cement on 1 10 sacks cell company ond Street.  UNTY OF	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780: 25 -foot rock pottom of  of this sheet)  7. Kansas  owner) or (owners, and matter  Llewell	sacks mud bridge at cellar. Discrete or operator) rs herein contain	in hole 260 feet.  It & sand  of the above-described and the log of the
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor	f cement or other plugs ways set.  Ole to 4780 feet; feet. 20 sacks of feet; rock and le.  (If additional B. H. Adair Oil 1017 East Secondary, Colon ath, says: That I have known at the same are true	i 5 sacks coment on i lo sacks	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780: 25 -foot rock pottom of  of this sheet)  7. Kansas  owner) or (owners, and matter  Llewell	sacks mud bridge at cellar. Discontinuo Sherr:  Address)	of the above-described and the log of the
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor— Address  STATE OF KANSAS Sherrill Compto	f cement or other plugs ways set.  Ole to 4780 feet; feet. 20 sacks of feet; rock and le.  (If additional B. H. Adair Oil 1017 East Secondary, Colon ath, says: That I have known at the same are true	i 5 sacks coment on i lo sacks	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780: 25 -foot rock pottom of  of this sheet)  7. Kansas  owner) or (owners, and matter  Llewell	sacks mud bridge at cellar. Discrete or operator) rs herein contain	of the above-described and the log of the
Sand in he at 4,000 Mud to 50 to surface  Name of Plugging Contractor	f cement or other plugs ways set.  Ole to 4780 feet; feet. 20 sacks of feet; rock and le.  (If additions E. H. Adair Oi 1017 East Secondary and least, says: That I have kell that the same are true a before me this 3rd	is 5 sacks of cement on the sacks comment on the sacks comment on the sacks comment of the sa	ement at top of 15-ment to top of 15-sary, use BACK Wichita SEDGWICK employee of cofacts, stateme	4780: 25 -foot rock pottom of  of this sheet)  7. Kansas  owner) or (owners, and matter  Llewell	sacks mud bridge at cellar. Discontinuo Sherr:  Address)	of the above-described and the log of the



## E. H. ADAIR OIL COMPANY WICHITA 7, KANSAS.

E. H. Adair Oil Company Graves No. 1 C - NW/4 of SE/4 of Sec. 29-34S. 12W. Barber County, Kansas.

Elev. 1505 K.B.

Comm.: 10-25-55 Comp.: 11--8-55

Contractor:

Adair - Rig No. 1. 8-5/8 @ 261 ft. w/225 sx. 5-1/2 @4825 ft. w/100 sx.

Pro. D. & A.

### Figures indicate bottoms of Formations.

	•	,	
Shale to	565	Lime to	4210
Shale & Shells	1488	Lime & shale	4334
Lime & shale	1953	Lime	4517
Sandy_shale		Shale	4520
& lime	2110	Lime	4545
Shale.	2206	Shale	4552
Shale & lime	2289	Lime	4523
Shale	2378	Shale	4524
Shale & lime	2527	Shaley lime	467.8
Shale	2774	Shale	4680
Shale & shells	3340	Lime	4710
Sand & shale	3465	Shale	4713
Sha1e	3542	Shaley lime	4734
Sandy lime &shale	3850	Shale	4739
Lime	3902	Shaley sand	4789
Shale	3945	Lime	4825

#### Geological Tops

Heebner	3839 (-2334)
Doug1as	3911 (-2406)
Lansing	4057 (-2552)
Kansas City	4343 (-2838)
Cherokee Sand	4762 (-3257)
Mississippi	4789 (-3284)

T.D.

4825.

. Certified correct:

Sherrill Compton - Geologist.

SILT.

CONSERVINOR DIVINOR

PLUGGING
PLI SEC 29 134 R 12W
PAGE 48 UNE 37