STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD

Producing formation. Arbuckle Depth to top 3842 Bottom 3857 Total Depth of Well 3857 Fee Show depth and thickness of all water, oil and gas formations. CASINC RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT Arbuckle Oil & water 3849	Wichita, Kansas		.114.111				\mathcal{L} (\mathcal{F})
Lease Nume Office Address 308 Rule Elder, Michital Character of Well (completed as Oil, Gas or Dry Hole) Oil Agrich I 10-22 10-25 Application for plagging filed. 10-22 10-25 Application for plagging filed. 10-22 10-25 Application for plagging gaperved. 10-22 10-25 Plagging commerced. 10-22 10-25 Plagging commerced. 10-22 10-25 Plagging commerced. 10-22 10-25 Plagging commerced. 10-22 10-25 Plagging commerced 10-22 10-25 Plagging commerced. 10-22 10-25 Plagging commerced 10-22 10-25 Plagging was commerced 10-25 Plagging was	NORTH				n lines NE	CHA DIM	
Office Address 306 Jule Elde, Wachita (Completed as Ol, Gas or Dry Hole) 21. Character of Well (completed as Ol, Gas or Dry Hole) 21. Date well completed as Ol, Gas or Dry Hole) 21. Application for plugging approved 10-22 16 56 Application for plugging approved 10-22 16 56 Plugging completed 10-22 16 56 Pluggin		3		<u>Lus</u>	Pri	ror	
Character of Wall (completed as Oil, Cas or Day Hole) 0:11 Date well completed. Application for phaging approved. Application for phaging for the conservation Day for the phaging approved. Application for phaging approved. Application for phaging approved. Application for phaging approved. Application for phaging for the conservation provided from the Conservation Application. Application for phaging for the Conservation Provided from the Conservation Application. Application for phaging for the conservation Application. Application for phaging for the conserv		1		nle Bldg.			_ Well No
Date well completed 19-21 10							**************************************
Application for plugging filed Application for plugging approved 10-22 19 56 Plugging commenced 10-22 19 56 Plugging commenc						March 1	10 51
Application for plugging approved. Application for plugging approved. 10-22 19 56							
Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was completed. Name of Conservation Agent who supervised plugging of this well. Poph to top 3849 Bottom 3857 Total Depth of Well 3857 Fee Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD APPOCKIE POBMATION APPOCKIE OIL & Was permission obtained from the Conservation Division or its agents before plugging was completed by the second of the well and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD APPOCKIE POBMATION APPOCKIE OIL & Was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. FILLED UP 10' in bottom of hole. Dumped 5 sacks of cement. Short plue off at 1000' Pulled plue and muddled hole to 300'. Set rock bridge and dumped 20 sacks of cement at top. Find the control of the plugging Contractor. Pert Self Madditional description is necessary, we BACK of this WATER TOND DIVISION Within Kanasas Kans. Reno		1					
Plugging completed Reason for abandoment of well or producing formation 10-22 10-56 Reason for abandoment of well or producing formation 11 exhausted 12 producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced from the Arbuckles Name of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation Arbuckles Depth to top 3842 Bettom 3857 Total Depth of Well 3857 Pee Show depth and thickness of all water, oil and gas formations. OIL, GAS QR WATER RECORDS CASING RECORD Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our in the Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our in the Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our in the Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our in the Arbackle Oil & water 3842 Fibm To Size Fur in Fulling our in the Arbackle Oil & water of the plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Shot pipe off at 1000 Fulling pipe and mudded hole to 300 feet for each plug set. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Shot pipe off at 1000 Fulling pipe and mudded hole to 300 feet for each plug set. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10 in bottom of hole, Dumped 5 sacks of cement. Filled up 10	i						
Reason for abandonment of well or producing formation Oil exhausted If a producing well is abandoned, date of lass production Was permission obtained from the Conservation Division or its agents before plugging was commended. The producing formation of the produ							
The producing well is abandoned, date of last production Locate well correctly on above was permission obtained from the Conservation Division on its agents before plugging was commenced? Was permission obtained from the Conservation Division on its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Depth to top 3849! Bottom 3857! Total Depth of Well 3857! Fee Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FERNATION Arbuckle Oil & water 3849 \ \tau \). 53 15, \(\frac{1}{2} \) 3850! none Describe in detail the manner in which the well was plugged, indicating where the mudfluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 10 sacks of cement at top. Was permission obtained from the Conservation Division of the last of the same and depth placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods used in introducing it into the hole. If the character of same and depth placed and the method or methods used in introducing it into the hole. If the character of same and depth placed and the method or methods used in introducing it into the hole. If the character of same and depth placed and the method or method is used in introducing it into the hole. If the character of same and depth placed and the metho						oil ex	hausted
Locate well correctly on above mencod? Was permission obtained from the Conservation Division or its agents before plugging was commerced. Section Plat Name of Conservation Agent who supervised plugging of this well Seldon Petty Producing formation. Arbuckle Depth to top 3849 Bottom 3657 Total Depth of Well 3057 Fee Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION GONTENT FROM TO GIFF PUT IN PULLED OUT Arbuckle oil water 3849 T. D. 52 15. # 38501 none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000 Fulled pipe and mudded hole to 300 feet of the plugging of the plugg							
Name of Plugging Contractor. Section Fish memcod? Manage Conservation Agent who supervised plugging of this well Bildon Petty Producing formation. Arbuckle Depth to top 38h9! Bottom 3857! Total Depth of Well 3057! Fee Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORWATER RECORDS CASING RECORD FORWATER RECORDS CASING RECORD FORWATER Arbuckle Oil & water 38h9 P. D. 53 15. 7 3850! none Posscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot plue off at 1000! Pulled plue and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. **Intercorp.** **CONSENSATION DIVISION** Kans. Reno Kans. Reno		If a producing	well is abandone	ed, date of las	t production_		6-29 1956
Name of Plagging Contractor. Kans. Kans. Reno Residendass. Delth to top 3819 1 Bottom 38571 Tetal Depth of Well 30571 Fee Bottom 38571 Fee Bott	Toposo molt comocily on above	Was permission	obtained from	the Conserva	tion Division	or its agents befo	ore plugging was com
Producing formation Arbuckle Depth to top 3819 Bottom 3857 Total Depth of Well 3557 Fee Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION FORMATION TO SIZE PUT IN PULLID OUT Arbuckle Oil & water 3890 E.D. 54 15.5 3850 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000 Pulled pipe and mudded hole to 300 Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Mails Corporation Comment (II sadditional description is necessary, we BACK of him Wichita Kansas Kans. Reno						Ph. 5 4	
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Arbuckle Oil & water 3819 T. D. 52" 15.5" 3850' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor Bert Self CONSERVATION DIVISION Hutchinson, Kansas Reno Reno	Name of Conservation Agent who sup	ervised plugging of this	s well	101			20001
OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Arbuckle Oil & water 3619 T. D. 53 15.5 # 38501 none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot plpe off at 1000' Pulled plpe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Sill comparation commission All comparation commission Will additional description is necessary, use BACK of this Wilchitz, Kansas Kans. Reno	Producing formation APDUCKIE	D	epth to top_30	49 Bottom	3057'	Total Depth of	Well 3057 Fee
PORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Arbuckle oil & water 3849 t. D. 521 15. # 3850' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor Bert Self CONSCIPATION DIVISION Hutchinson, Kansas Kans. Reno	Show depth and thickness of all water	, oil and gas formation	S.			C	
Arbuckle oil & water 3010 ft. D. 52 15. # 3850' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Mame of Plugging Contractor Dert Self Conservation Division Hutchinson, Kansas Kans. Reno	OIL, GAS OR WATER RECORD	D\$					CASING RECORD
Arbuckle oil & water 3010 ft. D. 52 15. # 3850' none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Mame of Plugging Contractor Dert Self Conservation Division Hutchinson, Kansas Kans. Reno	FORMATION	CONTENT	EBUM	70	A India		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. All additional description is necessary, use BACK of this description DIVISION Wichits, Kansas Kans. Reno							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor Bert Self Out additional description is necessary, use BACK of this work of the same and depth placed, from feet to f	Arbuckie	Oll & Wate	r 36/19	T. D.	<u> </u>	<u>• b# 3050'</u>	none
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000 Pulled pipe and mudded hole to 300 Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor. Bert Self Out additional description is necessary, use BACK of this work of this work of the same and depth placed, from feet to				 			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000 Pulled pipe and mudded hole to 300 Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor. Bert Self Out additional description is necessary, use BACK of this work of this work of the same and depth placed, from feet to							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10 in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. Name of Plugging Contractor Bert Self With additional description is necessary, use BACK of this with the same and depth placed, from feet to fee							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	•			 	***************************************		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	and the state of t						
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled up 10' in bottom of hole. Dumped 5 sacks of cement. Shot pipe off at 1000' Pulled pipe and mudded hole to 300'. Set rock bridge and dumped 20 sacks of cement. Finished mudding hole and dumped 10 sacks of cement at top. INTERIOR CONTROLL CONSTRUCTION DIVISION Wichita Kansas Kans. Reno	V						
VILLEN OF Address Reno	Shot pi Set roc	pe off at 10 k bridge and	000' Pul	led pip 20 sack	e and m	udded hole ment. Fir	e to 300'.
Kans. Reno		(If additional	description is neces	Sarv. use BACK of	JAN SONSERVA	1/5/	
Kans. Reno		ert Self	acsoripaon is neces	sary, use DAGE (Wichita	Kanena Kanena	<u>{</u>
	Address Hutchinson, Ka	nsas					
	T7						
		COU	NTY OF	Re	eno		•
the special control of	Subscribed well as filed and that	re me this3lst	Signature) R day of	elp me God.	Dell Hutch	Address , Kar	Notary Public.
Asserted And Swork to before the this day of Jord Jord Jord Jord Jord Jord Jord Jord		19 19 19 19 19 19 19 19 19 19 19 19 19 1		,	/		- •

109 21

DRILLER'S LOG

Company: Peel-Hardman, R. W. Shields

NE NW NW

Sec. 19 Twp. 9S Rge. 21W

Farm: Pricer Well No. 1

Total Depth: 3857'

County; Graham,

Kansas

Comm: 2-19-51

Comp: 3-1-51

Contractor: Peel-Hardman

via ...

Casing:

8 5/8" 163' cem. 5 1/2" 3850' cem.

Elevation: 2322

Production:

Figures below indicate bottom of formations

Shale & Sand	O acces	163
Shale		860
Shale & Sand		1555
Shale & Shells		1725
Shale		1815
Anhydrite		1855
Shale & Shells		2540
Shale & Lime		2675
Lime		2900
Lime & Shale		2975
Shale		3085
Shale & Lime		3155
Lime		3250
Lime & Shale	•	3445
Lime		3857
Total Depth		3857

This is to certify that the above information is, to the best of our knowledge true and correct.

PEEL-HARDMAN

BY: Im Therbe	X
SUBSCRIBED AND SWORN to before me this /2th day of March	
My commission expires June 4, 1951 Marian M. Herfert Notary Public	mane respective that admittable for espainment

RECEIVED STATE CORPORATION COMMISSION

JAN 4 X 1957

CONSERVATION DWISSON Wichita, Kanses

