STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or De''ver Report to:
Conservation Division
State Corporation Commission
21 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Application for plugging filed March 14. Application for plugging approved March 14. Plugging commenced March 14. Plugging commenced March 14. Plugging completed March 14. Plugging	22_ Rge (Æ)_17_(W
Lease Name Breoks Office Address 925 Union Center, Wichita 2, Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed March 14, Application for plugging siled March 14, Application for plugging approved. March 14, Plugging commenced. March 14, Plugging commenced March 14, Plugging commenced March 14, Plugging commenced March 14, Rescon for shandoment of well or producing formation. If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its at menced? If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its at menced? If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its at menced? If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its at menced? If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its at menced? If a producing well as a permission obtained from the Conservation Division or its at menced? If a producing well as Bottom. I	
Office Address 925 Union Center, Wichita 2, Character of Well (completed as Oil, Gas or Dry Holo) Date well completed March 14, Application for plugging approved March 14, Application for plugging approved March 14, Application for plugging approved March 14, Plugging commenced March 14, Plugging completed March 14, Plugging completed March 14, Plugging completed March 14, 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 at mence of Conservation Agent who supervised plugging of this well Frank Broadfoot downing formation Arbuckle Depth to top AOB3. Bottom——————————————————————————————————	
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed March 14. Application for plugging glied March 14. Application for plugging approved March 14. Plugging commenced March 14. Plugging commenced March 14. Plugging commenced March 14. 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 at menced? Yes me of Conservation Agent who supervised plugging of this well Frank Broadfoot ducing formation Arbuckle Depth to top 4083. Bottom. OIL, GAS OR WATER RECORDS FORMATION DENIENT FROM 10 size p. TOTAL DESCRIPTION BROAD TO SIZE P. AT 19 - 24.0 Heavy, Rotary, Mind 24.0 - 190 Bridge of 1/3nd sack of hulls, Rock, Halliburton 1 and 20 sacks of cement. 190 - 40 Mind 40 - Surface Bridge of 1/3 sack of hulls, Rock, Halliburton Plugging Contractor Those H. Allan And 10 sacks of cement. (If additional duccipion is necessary, we BACK of this short) Those H. Allan Signature) Was producing with the same are true and correct. So help me Ged. (Signature) COUNTY OF SEDGWICK Server Wile) General Victoria (Signature) COUNTY OF SEDGWICK Server Wile) (Signature) Server Server Server Server) (Signature) Additional duccipion is necessary, and BACK of this short) Those H. Allan (Signature) General Victoria (Signature) Server Server Server Server) (Signature) Server Server Server Server Server) (Signature) Server Serv	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of introducing it into the hole. If cement or other plugs were used, state the character of same and depth place for each plug set. Construction in the construction of the construc	
Application for plugging approved March 14. Plugging commenced March 14. Plugging commenced March 14. Plugging commenced March 14. Plugging completed March 14. Plugging completed March 14. Plugging completed March 14. Reason for shandonment of well or producing formation if a producing well is abandoned, date of last production—was perovision obtained from the Conservation Division or its ay menced? Yes menced?	_Dry Hole
Application for plugging approved. March 11. Plugging commenced. March 12. Plugging commenced. March 13. Plugging completed. Reason for abandomment of well or producing formation. If a producing well is abandomed, date of last production— Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Yes Was permission obtained from the Conservation Division or its an menced? Was permission obtained from the Conservation Division or its an menced? Yes Total 19. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed or introducing it into the hole. If cement or other plugs were used, state the character of same and depth place for each plug set. ATE OF Heavy Rotary Mid AD - Surface Bridge of 1/3rd sack of hulls, Rock, Halliburton Pla and 10 sacks of cement. Was permission obtained from the Conservation Division or its an menced? Yes Was permission obtained from the Conservation Division or its an menced? Yes Was permission obtained from the Conservation Division or its an menced? Total 19. A Sack of this well Frank Broadfoot Was permission obtained from the Conservation Division or its an menced? Total 19. A Sack of this well Frank Broadfoot Was permission obtained from the Conservation Division or its an menced? Total 19. A Sack of this well Frank Broadfoot Was permission obtained Division of the sack state the character of same and depth placed o	19 59
Plugging commenced. March 14. Plugging completed March 14. Plugging completed March 14. 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 a menced? Was permission obtained from the Conservation Division or its a menced? Yes. Depth to top JAOS3. Bottom. Total is well to the depth and thickness of all water, oil and gas formations. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed on the ducing it into the hole. If cement or other plugs were used, state the character of same and depth place. Jeet for each plug set. [119 - 210	19 <u>_5</u> 9
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 as menced Section Plat Total in the Conservation Agent who supervised plugging of this well Frank Broadfoot Was permission obtained from the Conservation Division or its as menced Table in the Conservation Division or its as menced with a producing formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of introducing it into the hole. If coment or other plugs were used, state the character of same and depth place feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of introducing it into the hole. If coment or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 24,0 Heavy. Rotary. Mind 240 - 190 Bridge of 1/3rd sack of hulls, Rock, Halliburton I and 20 sacks of coment. Plugging Contractor Bridge of 1/3. sack of hulls, Rock, Halliburton Plugging Contractor Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) Those. H. Allan (Hadditional description is necessary, use BACK of this sheet) The sheet	<u> </u>
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 ay ment of Conservation Agent who supervised plugging of this well Prank Broadfoot during formation Arbuckle United formation Arbuckle Depth to top 14083 Bottom——————————————————————————————————	19_ _ 59
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 ay menced? Reason for abandonment of well or producing formation— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandonment of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandoned, date of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for abandoned, date of last production— Was permission obtained from the Conservation Division or its ay menced? Reason for last production Division or its ay menced? Reason For last production Reason Frank Broadfoot Reason Fr	<u> </u>
If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division or its as memorial from the Conservation Division or its as from the Conservation Division Divisi	
Was permission obtained from the Conservation Division or its as menced? Locate well correctly on shove Section Plat Menced? Locate well correctly on shove Menced? To Conservation Agent who supervised plugging of this well Frank Broadfoot lucing formation. Arthuckle Depth to top 4083. Bottom Total is well depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION DESCRIPTION SIZE PROMITED SIZE	
Was permission obtained from the Conservation Division or its as menced? Locate well correctly on shove Section Plat Menced? Locate well correctly on shove Menced? To Conservation Agent who supervised plugging of this well Frank Broadfoot lucing formation. Arthuckle Depth to top 4083. Bottom Total is well depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION DESCRIPTION SIZE PROMITED SIZE	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the refer for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the refer for each plug set. The set of each plug set. The set of reach plug set. The set of plug set of 1/3 sack of Hulls, Rock, Halliburton I and 20 sacks of cement. Conversed to the short of the short	
ne of Conservation Agent who supervised plugging of this well Frank Broadfoot ducing formation. Arbuckle Depth to top 4083 Bottom Total is well weight and thickness of all water, oil and gas formations. PLI, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed antroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. All 9 - 240 Heavy Rotary Mind Bridge of 1/3rd sack of Hulls, Rock, Halliburton I and 20 sacks of cement 190 - 40 Mind Bridge of 1/3 sack of hulls, Rock, Halliburton Plugue and 10 sacks of cement. All 9 - 5urface Bridge of 1/3 sack of hulls, Rock, Halliburton Plugue and 10 sacks of cement. Converse of Plugging Contractor Thos. H. Allan (Geophysesticosofex) or (owner or or or plugging first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters here we described well as filed and that the same are true and correct. So help me God. (Signature) Junion Center, Wichit (Address)	Para Sarata Frageras was co.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. A	
we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION DENTENT FROM TO SIZE FROM R 5/8" A 5/8" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed on three during it into the hole. If cement or other plugs were used, state the character of same and depth place for each plug set. The same and 20 saeks of cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed on three during it into the hole. If cement or other plugs were used, state the character of same and depth place for each plug set. The same and 20 saeks of cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed on the cash plugged, indicating where the mud fluid was placed on the depth place for formath and 240. The same of Plugge of 1/3 sack of hulls, Rock, Halliburton I and 20 saeks of cement. CONTENT OF MANSAS PLOCEMENT OF SEDEWICK SET THOS. H. Allan (SEDEWICK SET) THOS. H. Allan (SEDEWICK SET) THOS. H. Allan (SEDEWICK SET) SEDEWICK SET COUNTY OF SEDEWICK SET THOS. H. Allan (SEDEWICK SET) Thos. H. Allan (SEDEWICK SET) SEDEWICK SET COUNTY OF S	Depth of Well 4119 Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed of the fact of the fole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 = 240	Depth of Wen Living
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed antroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 = 240	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and troducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and troducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	THE SHARE CHE
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a introducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 = 240	PUT IN PULLED OUT
Are of Plugging Contractor. Thos. H. Allan Self Wansas Thos. H. Allan Loging first duly sworn on oath, says: That I have knowledge of the facts, statement, and medical eve-described well as filed and that the same are true and correct. So help me God. (Signature) 119 - 240 Heavy. Rotary. Mind 240 - 190 Bridge of 1/3rd sack of Hulls, Rock, Halliburton I and 20 sacks of cement Mud 40 - Surface Bridge of 1/3 sack of hulls, Rock, Halliburton Plu and 10 sacks of cement. (If additional description is necessary, we BACK of this sheet) Thos. H. Allan (supplementary or (owner or of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts of the facts, statements, and matters herein the description of the facts of the	2621 None
Are of Plugging Contractor. Thos. H. Allan Self Wansas Thos. H. Allan Loging first duly sworn on oath, says: That I have knowledge of the facts, statement, and medical eve-described well as filed and that the same are true and correct. So help me God. (Signature) 119 - 240 Heavy. Rotary. Mind 240 - 190 Bridge of 1/3rd sack of Hulls, Rock, Halliburton I and 20 sacks of cement Mud 40 - Surface Bridge of 1/3 sack of hulls, Rock, Halliburton Plu and 10 sacks of cement. (If additional description is necessary, we BACK of this sheet) Thos. H. Allan (supplementary or (owner or of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts of the facts, statements, and matters herein the description of the facts of the	
If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	
Attroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	
Are of Plugging Contractor. Thos. H. Allan Self Wansas Thos. H. Allan Loging first duly sworn on oath, says: That I have knowledge of the facts, statement, and medical eve-described well as filed and that the same are true and correct. So help me God. (Signature) 119 - 240 Heavy. Rotary. Mind 240 - 190 Bridge of 1/3rd sack of Hulls, Rock, Halliburton I and 20 sacks of cement Mud 40 - Surface Bridge of 1/3 sack of hulls, Rock, Halliburton Plu and 10 sacks of cement. (If additional description is necessary, we BACK of this sheet) Thos. H. Allan (supplementary or (owner or of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts, statements, and matters herein the description of the facts of the facts, statements, and matters herein the description of the facts of the	
Attroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	
Attroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	
Attroducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. 119 - 240	
and 10 sacks •facement. State	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Thos. H. Allan dress 925 Union Center, Wichita 2, Kansas ATE OF KANSAS , COUNTY OF SEDGWICK , ss. Thos. H. Allan (supplementagement) or (owner or o ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herei ove-described well as filed and that the same are true and correct. So help me God. (Signature) J.	.ug,
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	3-/3-1
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	Co Co Fr.
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	TIPOPA S
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	THON CO.
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 1	WAR - WINISSIO
(If additional description is necessary, use BACK of this sheet) Thos. H. Allan 925 Union Center, Wichita 2, Kansas Thos. H. Allan (suplementation of conter of content of the facts, statements, and matters hereing the same are true and correct. So help me God. (Signature) 925 Union Center, Wichita 2, Kansas (Signature) 925 Union Center, Wichita 2, Kansas (Signature) 925 Union Center, Wichita 2, Kansas	< 3 10/2
Thes. H. Allan 925 Union Center, Wichita 2, Kansas THOS. H. Allan (SEDGWICK, ss. Thos. H. Allan (Signature) 925 Union Center, Wichita 2, Kansas	1/0.
Thes. H. Allan 925 Union Center, Wichita 2, Kansas THOS. H. Allan (SEDGWICK, ss. Thos. H. Allan (Signature) 925 Union Center, Wichita 2, Kansas	$\frac{\partial u_{\mu_{\mu}}}{\partial u_{\mu}} = \frac{\partial u_{\mu}}{\partial u_{\mu}}$
Thes. H. Allan Plugging Contractor	True DIVISION
Thes. H. Allan dress	-ds -//
ATE OF KANSAS COUNTY OF SEDGWICK ss. Thos. H. Allan (employer skewnex) or (owner or or owner) or described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	
ATE OF KANSAS COUNTY OF SEDGWICK , ss. (smployer skoroer) or (owner or or or of the facts, statements, and matters herein eve-described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	
Thos. H. Allan (employer shower) or (owner or or or of the facts, statements, and matters hereing the described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	
Thos. H. Allan (supplementation or converge of the facts, statements, and matters hereinve-described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	
Thos. H. Allan (employer shower) or (owner or or or of the facts, statements, and matters hereing the described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	
l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereinve-described well as filed and that the same are true and correct. So help me God. (Signature) 925 Union Center, Wichit (Address)	operator) of the above-describ
ve-described well as filed and that the same are true and correct. So help me God. (Signature)	ein contained and the log of t
(Signature) The H. Oll 925 Union Center, Wichit (Address	The solution and the log of t
925 Union Genter, Wichit	2
	<u> </u>
	ta 2. Kanese
	s)
Doin 2ml	, 19 <u>59</u>
11/000 200 1-	, 1 0,// _ /
	Tewart
commission expires June 14, 1962	Notary Public.
commission expiresUNE	2

PLUGGING
FILE SEC. 9 T 22 R 17 W
BOOK PAGE 24 LINE 38

3/14/59

3661 Cherty Lime

3665 Shale

CONTRACTOR: Tom Allan ELEVATION: 2039 RB I. P. D & A 3679 Lime 3711 Soft Oolicastic Lime (Water) 3730 Lime Shale & Shell 3743 Lime 3748 3750 Oolicastic Lime 3770 Lime 3773 Shale 3795 Lime 3801 Oolicastic Lime 3880 Lime 3899 Shale 3908 Lime 3920 Shale 3922 Lime 3951. Shale 3953 Lime 3961 Shale 3964 Lime 3988 Gray & Red Shale 3993 Red Mud 4019 White Weathered Chert 4080 Red, Gray & Green Weathered Shale 4083 Green Simpson Shale 4119 (T.D.) White Chrystalline Dolomite D.S.T. $3975-4020 \rightarrow 60 \text{ Min.}$ 34 ft. of rotary mud-B.H.P. 258#/30 Min. FORMATION TOPS: 1068 (971) Anhydrite 3498 (-1459) Heebner 3591 (-1552) 3602 (-1563) 3988 (-1949) Brown Lime Lansing Conglomerate Red Mud 3993 (-1954) White Chert (Viola) 4019 (-1980) Simpson 4083 (+2044) Arbuckle I certify that this is a true and correct copy of the well log. host alla Subscribed and sworn to before me this 20th day of March, 1959. Stewart Notary Public My Commission expires June 14, 1962 PLUGGING FILE SEC 9 T 22 R 17w BOOK PAGE 24 LINE 38

ALLAN & TASHEFF - #1 BROOKS

NW NW SW 9-22-17W Pawnee County, Kansas COMM: 2/27/59 COMPL: