STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Lease Name Adams—Browne(1). Lease Name Adams—Browne(1). Character of Well (completed as Oil, Gas or Dry Hole). Dry Hole Date well completed. 9-16-55. Application for plugging filed. 9-28-55. Plugging completed. 9-18-55. Plugging completed. 9-18-55. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. Casing formation. Depth to top. Bottom Total Depth of Well. 6100 Casing formation. Content From To Size Put	0 Bitting Building ichita, Kansas						ge 29 (A)
Lecate will correctly on above Section Plat Locate will correctly on above Section Dry Hole Locat	NORTH,						
Character of Well (completed as 0il, Gas or Dry Hole) Date well completed 9-18-55 Application for plugging filed. 9-22-55 Application for plugging approved 9-18-55 Plugging commenced 9-18-55 Plugging commenced 9-18-55 Plugging commenced 9-18-55 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 menced? Section Flats To a stough Total Depth of Well 6100 Gepth and thickness of all water, oil and gas formations. Content From To Size Put In Pulled Out 13 3/8 625 none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a lacing 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. 111-64 hole with mud from 6100 to 400 set cementing plugs and seach of multie at 35 set cementing plug and seach of multie at 35 set cementing plug and seach of multie at 35 set cementing plug and seach of multie at 35 set cementing plug and seach of multie at 35 set cementing plug and seach of multie at 35 set plugged in the completed seach plugged in the complete seach plugged in t	1000 6	Lease Name	Adams-Bro	omwell			Well No. 1
Date well completed. 9-18-53 11 Application for plugging filed. 9-28-55 11 Application for plugging approved 9-18-55 11 Plugging commenced. 9-18-55 11 Plugging commenced. 9-18-55 11 Plugging completed. 9-18-55 11 Plugging completed. 9-18-55 11 Plugging completed. 9-18-55 11 Plugging completed. 9-18-55 12 Plugging completed. 9-18-56 12 Plugging completed. 9-18	7980 9	Office Address	Bex 9	978 Li	beral, K	ns.	
Application for plugging filed 9-22-55 11 Application for plugging approved 9-18-55 11 Application for plugging approved 9-18-55 11 Application for plugging approved 9-18-55 12 Application for the plugging approved 9-18-55 12 Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was menced? Application for the Conservation Division or its agents before plugging was me							
Application for plugging approved 9-18-55 Plugging commenced 9-18-55 Plugging commenced 9-18-55 Plugging completed 9-18-55 Pluggi							
Plugging commenced. 9-18-55 15 Plugging completed. 9-18-55 15		Application for	plugging filed	9-18-	-53		19
Plugging completed. Plugging completed. Plugging completed. Plugging completed. Plugging completed. Plugging completed. Reason for abandonment of well or production. If a producing well is abandoned, date of last production. Mas permission obtained from the Conservation Division or its agents before plugging was menced? Plugging completed. If a producing well is abandoned, date of last production. It was permission obtained from the Conservation Division or its agents before plugging was menced? Possible in the conservation Agent who supervised plugging of this well. Possible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to the complete in detail the manner in which the well was plugged, indicating where the mud fluid was pla		Plugging commo	enced	9-18-	53		19
Reason for abandonment of well or producing formation. Locate well correctly on above section Plat Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes of Conservation Agent who supervised plugging of this well. Depth to top. Bottom Total Depth of Well. SLOO depth and thickness of all water, oil and gas formations. L, GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put In Pulled Out 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to lucing 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. 1112d hole with mud. from 6100 to 400 set comenting plug. Sack of mulls 25 sacks coment at 400 Filled hole with mud, to 35 set coments. RECLEIVED STATE CORFORATION COMMISSION SEP 26 1958	1 - 1	Plugging comple	eted	9-18-	53		19
If a producing well is abandoned, date of last production							
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. Of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 6100 depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put In Pulled Out 13 3/8, 625 NODE 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods underign 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. 111ed hole with mud. From 6100 to 400 Set cementing plug and seck of mults at 55°. Filled to surface with 4 sacks cement. SEP 2 6 1953 CONSERVATION DIVISION							
Locate well correctly on above Section Flat menced? Yes of Conservation Agent who supervised plugging of this well C.D. Stough (cling formation. Depth to top. Bottom Total Depth of Well 61,000 depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put In Pulled Out 13 3/8 625 none 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods theing 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. 11 1ed hole with mud. 25 sack 11 1ed hole with mud. 25 sack 11 1ed hole with mud. 25 sack 12 1ed company of the sack of mulls at 35 sack 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
conformation Agent who supervised plugging of this well G.D. Stough conformation Depth to top Bottom Total Depth of Well. 6100 depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put in Pulled Out 13.5/8 6.25 none 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods utucing 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. 111cl hole with mud from 6100 to 400 Set comenting plug is sack fmiles 25 sacks coment at 400 Filled hole with mud; to 35 set comenting plug and sack of hulls at 35 Filled to surface with 4 sacks coment. CONSERVATION DIVISION	Locate well correctly on above	선물이 하고 있는 사이 경기 등이 아니라 아니라 아니라 그 사람이 되었다.					C.D.C.(1974)
Depth to top. Bottom. Total Depth of Well. 6100 depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put In Pulled Out 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods through 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. 111sed hole with mud. From 6100 to 400 Set comenting plug. Seck finalls, 25 sacks coment at 400 Filled hole with mud, to 35 set comenting plug and seck of mulls at 35 Filled to surface with 4 sacks coment. RECEIVED STATE CORPORATION COMMISSION SEP 26 1953 CONSERVATION DIVISION	e of Conservation Agent who sun	pervised plugging of thi	s well C.1	. Stou	igh .		
depth and thickness of all water, oil and gas formations. L, GAS OR WATER RECORDS CASING RECO Formation Content From To Size Put In Pulled Out 13 3/8 625 Rome 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under 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. 111ed hole with mud from 6100 to 400 Set comenting plug sack finalls, 25 sacks coment at 400 Filled hole with mud, to 35 et comenting plug and 3 sack of hulls at 35 Filled to surface with 4 sacks coment. SEP 26 1953 CONSERVATION DIVISION	icing formation	Depi	th to top	Botto	om	Total Depth of	Well 6100
Formation Content From To Size Put In Pulled Out 13.3/8 625 RODE 9 5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Itled hole with mud from 6100 to 400 Set comenting plug. The plug and seck of hulls at 35 Filled to surface with 4 sacks coment. RECEIVED STATE CORPORATION COMMISSION SEP 26 1953 CONSERVATION DIVISION							
Formation Content From To Size Put In Pulled Out 3.3/8 625 none 9.5/8 2500 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. Itled hole with mud from 6100 to 400 Set comenting plug. Seck f mulls, 25 secks coment at 400 billed hole with mud to 35 seck et comenting plug and seck of hulls at 35 Filled to surface with 4 secks coment. RECEIVED SIATE CORPORATION COMMISSION SEP 26 1953 CONSERVATION DIVISION	L. GAS OR WATER RECORI	DS					CASING RECO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under 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. Illed hole with mud from 6100 to 400 set comenting plug is sack fulls, 25 sacks coment at 400. Filled hole with mud, to 36 set comenting plug and sack of hulls at 35 Filled to surface with 4 sacks coment. RECEIVED STATE CORFORATION COMMISSION SEP 26 1953 CONSERVATION DIVISION			From	To	l Size	Dut In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under 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. illed hole with mud from 6100 to 400 set comenting plug, is sack in mule, 25 sacks coment at 400 Filled hole with mud, to 35 set comenting plug and sack of hulls at 35 Filled to surface with 4 sacks coment. RECEIVED STATE CORPORATION COMMISSION SEP 2 6 1953 CONSERVATION DIVISION	Formation	Content					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under the control of the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. It is not the hole with mud from 6100 to 400 to 8 to ementing plug. It is sack of hulls 25 sacks cement at 400. Filled hole with mud, to 35. It is comenting plug and I sack of hulls at 35. Filled to surface with 4 sacks cement. RELEIVED STATE CORPORATION COMMISSION SEP 26 1953 CONSERVATION DIVISION							none
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under the control of the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. It is not the hole with mud from 6100 to 400. Set commenting plug a sack full a 25 sacks comment at 400. Filled hole with mud, to 35. It comments plug and sack of hulls at 35. Filled to surface with 4 sacks comment. SEP 26 1953 CONSERVATION DIVISION							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods under the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods using 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. It is a compared to the plug se		네 [전하] 경영 전체 및 경영 (14.00) 전체 (14.00) (14.00)					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods undering 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. It led hole with mud from 6100 to 400 set comenting plug a sack of mulls, 25 sacks coment at 400 filled hole with mud to 35 set comenting plug and 3 sack of mulls at 35 stilled to surface with 4 sacks coment. State Corporation Commission SEP 2 6 1953 CONSERVATION DIVISION							
lucing 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. illed hole with mid from 6100 to 400 Set cementing plug seck if hulls, 25 secks cement at 400 Filled hole with mud, to 35 set cementing plug and seck of hulls at 35 Filled to surface with 4 secks cement. RECEIVED STATE CORPORATION COMMISSION SEP 2 6 1953 CONSERVATION DIVISION							
SEP 2 6 1953 CONSERVATION DIVISION					STATE	E C E I V	E D OMMISSION
CONSERVATION DIVISION						QED 2 4 10	EQ.
	.,					OLI 2010	
Wichits, Kansas							
						Wichits, Kan	SAS
	of Plugging Contractor	.M. Huber Con	rp.				
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor J.M. Huber Corp. ess. Box 978 Liberal, Kansas							
of Plugging Contractor J.M. Hilber Corp.				The section			
of Plugging Contractor J.M. Hiber Corp. ess Box 978 Liberal, Kansas							
of Plugging Contractor J.M. Hiber Corp. Ses Box 978 Liberal, Kansas TE OF Kansas , COUNTY OF Saward , ss.							
TE OF Rensas Country OF Seward see. R.E. McDaniel (employee of owner) or (owner or operator) of the above-describe					and matters here	ein contained and	the log of the
TE OF	ided well as flied and that the st	ame are true and corre	co. So help me	200	mal	2	
TE OF			(Signature)	r c	/// N	annel	•
TE OF			В	ox 978	Libera	1, Kansas	
TE OF Kansas , COUNTY OF Seward , ss. R.B. McDaniel (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the seward that the same are true and correct. So help me God. (Signature)	AT1911, 21 8 8 4 4 4 4	24		/	14		
TE OF Kansas , COUNTY OF Seward , ss. (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sed well as filed and that the same are true and correct. So help me God. (Signature)	SUBSCRIBED AND SWORN TO before	me this	day of	100	P	, 19	
TE OF Kansas , COUNTY OF Seward , ss. R.B. McDaniel (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the seward that the same are true and correct. So help me God. (Signature)	Contraction of the Contraction o			V	5	K. Ky	ler
TE OF Kansas , COUNTY OF Seward , ss. R.E. McDaniel (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sebed well as filed and that the same are true and correct. So help me God. (Signature) Box 978, Liberal Kansas (Address) Subscribed and Sworn to before me this Aday of Liberal Kansas (Address)	ommission expires.	4 27,19	957		()		Notary Pub
TE OF Kansas , COUNTY OF Seward , ss. R.E. McDaniel (employee of owner) or (owner or operator) of the above-described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) Box 978, Liberal, Kansas (Address) Subscribed and Sworn to before me this 24 day of Notary Pull Research (Notary Pull Research).	/)	/		-51—20M			

WELL . TOG

J.M. Huber #1 Adams-Bromwell Cen. ME NW Sec 7 Twp 34S Rge 29W Well name:

Location:

Meade Co., Kansas

8-21-53 Commenced: 9-18-53 Completed: Test Data: Dry hole 61001 Total Depth:

Lime

Lime

Lime -

Lime and shale

FORMATION DEPTH Surface sand & shells 0-580' Red bed and shale 580 -1638" 1638-1935 Shale and shells 1935-2502 ! 2502-3790 ! 3790-3995 ! Lime and shale Lime and shale 3995-43801 Shale 4380-47001 Lime and shale 4700-55711

SMATE OF KANSAS, COUNTY OF SEWARD, SS

I, R.E. McDaniel of the J.M. Huber Corp., being first duly sworn on oath, state: That I have knowledge of the facts, statements and matters herin contained and that the same are true and correct. RE modamiel

Subscribed and sworn to before me this 22 day of be

5571-5820 5820-61001

My Commission Expires:

uly 27, 1957

MI SEC 1 734 284 BOOK PAGE 13/LINE 1

RECEIVED STATE CORPORATION COMMISSION

SEP 26 1953

CONSERVATION DIVISION Wichita, Kansan