15-147-00022-00-00

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

or

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Formation Content From To Size Put In Pulled Out None 8=5/8th 2.75 None	800 Bitting Building Wichita, Kansas	<u>Phillips</u>	5	Cou	mty. Sec. 3	Twp. 4 Rg	e 18W (E) (W)
Leato wile creation on show the second of th	NORTH						
Office Address Dox 786, Grast Send, Karsas Bend, Karsas Bend, Canacter of the control of the con							
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in into the large in into the large. Penning in the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in its into the large. Penning is into the large. Total Depth of Well in the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods with contract in the large							
Application for plugging approach Application for plugging approach Application for plugging approach Application for plugging on promisers Plugging commenced 5-25-42 19 Research for abundanced to well or producing formation. Dry Hole He producing well is handoned, date of her production. Dry Hole Was permisered by the well or a T. Alexender Was permisered by the well of the production. Total Depth of Well Mas producing this well C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised plugging of this well. C. T. Alexender None of Conservation Agent who supervised this well was plugged indicating where the mud fluid was pluced and the method or method us moducing it into the loci. If coment or other plugge were used, state the character of same and depth placed, from Size and the control of the conservation and the conserva		Character of We	ell (completed a	s Oil, Gas or I	Dry Hole)	Dry hole	
Application for plugifus approved Pluging completed. 5-25-52 19 Rosson for shandament of well or producing formation. Dry Holes It a producing well is absordance, their of heat production. Dry Holes It a producing well is absordance, their of heat producing or its agents before plugging went producing formation. It a producing formation. It a producing formation Division or its agents before plugging went producing formation and the state of all search, all and gas formations. Out, GAS OR WATER RECOIDS Possible in detail the manner in which the well went plugged, indirecting where the must fluid was pixed and the method or methods us traducing it into the hole. It comes or other pluss were used, elses the character of same and depth placed, from for first for each pigs after. Possible in detail the manner in which the well went plugged, indirecting where the must fluid was pixed and the method or methods us traducing it into the hole. It comes or other pluss were used, elses the character of same and depth placed, from for first for each pigs after. Possible in detail the manner in which the well went plugged, indirecting where the must fluid was pixed and the method or methods us traducing it is into the hole. It comes or other pluss were used, elses the character of same and depth placed, from for first for each pigs after. Place of the read pigs after. Place of the same of the plugged in the pigs after on \$2.50 to \$2.		Date well comp	Date well completed 5-25-42				
Phagging commenced 5-25-42 10. Phagging completed 5-25-42 11. Reason for shandoment of well or producing formation. Dry Hole It a producing well is shandoned date of het production. Was premission obtained from the Conservation Division or its agents before plagging was meaned? Yes ame of Conservation Agents who supervised plagging of this well 0. T. Alex and separation. Total Depth of Well. Tone. Total Depth of Well.							
Plagating completed. Plagating of shadonanest of well or producing formation. Dry Holds He producing well is abandoneed, date of last production. July Separation Agent who supervised plugging of this well. C. T. Alexanders monoid: Yes. Deep the Conservation Agent who supervised plugging of this well. C. T. Alexanders monoid: Yes. Deep the formation in No.28 Tormation & Conservation and the fact of all water, oil and gas formations. OII, GAS OR WATER RECORDS Tormation & Conservation and the fact of the state of			olugging approve	d52542	•••••		19
Reason for abundament of well or producing formation. 19. 10. 10. 10. 10. 10. 10. 10		Plugging comme	ted	5-26-42			19
He producing well is abandoned, date of last production. West permission obtained from the Conservation Division or its agents before plugging was memoria? Yes ame of Concretain Agent who supervised plugging of this well Ca. Z. Alexandres outcing formation. BORE Depth to top. Depth to top. Detton. Total Depth of Well. CASING RECOIL FORMATION RECORDS CASING RECOIL FORMATION RECORDS CORDS C							
Vas permission obtained from the Conservation Division or its agents before plugging was muco of Conservation Agent who supervised plugging of this well. C. T. Alexandes Codesing formation. MOSE. Depth to top. Depth to top. Depth of Well. CASING RECORDS CASING RECORDS COMISSION WATER RECORDS COMISSION WATER RECORDS COMISSION WATER RECORDS Posseribs in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods us troducing it into the hole. If rement or other plugs were used, state the character of same and depth placed, from for any long set. Files and most process of the plug was considered by the placed and the method or methods us troducing it into the hole. If rement or other plugs were used, state the character of same and depth placed, from for any long set. Files and most process of the plug was considered by the placed of the method of the plug was used. The plugging was made and the method or methods us troducing it into the hole. If rement or other plugs were used, state the character of same and depth placed, from for a file of each plug set. Files and much process of the plugging was an analysis of the same and depth placed, from for a file of each plug set. Files and much process of the plugging was an analysis of the same and depth placed, from for a file of each plugging was plugged, indicating where the mod fluid was placed and the method or methods us troducing it into the hole. If we made and the method or methods are referred by the plugging was an analysis of the same and depth placed, from for a file of the plugging was an analysis of the same and depth placed, from for a file of the same and depth placed, from for a file of the same and depth placed, from for a file of the same and depth placed and the method or methods or for a file of the same and depth placed and the method or methods or for a file of the same and depth placed and the method or methods or for a file of the same and depth placed and the method or met		***************************************					
Total Depth of Well and national agent who expervised plugging of this well. G. T. Alexander coducing formation. None Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us tradecing in into the hole. If some or other plugs were used, state the character of same and depth placed, from for for for each plug set. Filled with maid from 5597! to 275! - 10 sax cement from 275! to 245! - mud 245! to 225! - 7 sax cement 26! to 5! - mud 25! to 5 surface Correspondence preaviling this well should be addressed to 5! - mud 25! to 5 surface (If address discussions) and the same are true and correct. So help me God Strusters and matters herein contained and the log of the a loss strusted will as filed and that the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the log of the a loss of the same are true and correct. So help me God Strustens and matters herein contained and the same are true and corre		-					
ame of Conservation Agent who supervised plugging of this well. C. T. Alexandres ordering formation. KOLE Depth to top Bottom Total Depth of Well own depth and thickness of all water, oil and gas formations. CASING RECOR Formation OIL, GAS OR WATER RECORDS CASING RECOR Formation Consect From Hone Consect From Hone Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a utraching it into the hole. If coment or other plugs were used, state the character of same and depth placed, from For for each plug set. Pilled with mud from 3597' to 275' - 10 sex coment from 275' to 245' - mud 245' to 225' - 7 sex coment 86' to 6' - mud 2 8' to surface (If additional description is necessary, use BACK of this sheet) Correspondence paracting this well should be addressed to E. A. Rose Harton (If additional description is necessary, use BACK of this sheet) Ex. A. Rose TATE OF Earses Hagh A. Wellis (Signature) (Signature) Creat Eend, Kanasa (Address) Subscussors and before me this. Y. A. Alexandres Castron Total Depth of Well CASING RECOR CASING RECORD For in Policy One Subscussors Subscussors CASING RECORD CASIN	Locate well correctly on above		77 m m				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the fole. If ement or other plugs were used, state the character of same and depth placed, from feet fore for each plug set. Pilled with mud from SS97! to 275! - 10 sex cement from 275! to 245! - mud 245! to 225! - 7 sax cement 26! to 6! - mud 2 6! to surface Correspondence regarding this real should be addensed to SX 766, Great Bend, AdiBas TATE OF Extrassa Country of Barton secretal was more and the same are true and correct. So help me God. Structures and Sweam to before me this. Y Lagrange Aug of Lagrange	Section Plat	menced?		Alexandø	 B		***************************************
CASING RECORD Casing RECORD Content From To Sing Fails Patis Patis Out Rone Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methode us troducing 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 with mud from 3597; to 275; = 10 sax osmont from 275; to 245; = mud 245; to 226; = 7 sax osmont 26; to 6; = mud 26; to surface Correspondence genering this yell should be addressed to Each Rose Correspondence genering this yell should be addressed to Each Rose Euch A. Wall18. (unployee of owner) or (owner or operator) of the above-described will as filled and that the same are true and correct. So below Goldenses. Subsacumo and Swear ro before me this. Y. day of Mannaga (Signature) Subsacumo and Swear ro before me this. Adv of Mannaga (Addresse) Subsacumo and Swear ro before me this. Y. day of Mannaga (Addresse) Subsacumo and Swear ro before me this. Y. day of Mannaga (Addresse) Subsacumo and Swear ro before me this. Y. day of Mannaga (Addresse) Subsacumo and Swear ro before me this. Y. day of Mannaga (Addresse) Subsacumo and Swear ro before me this. Y. day of Mannaga (Addresse) Subsacumo and Swear ro before me this.							
CASING RECORD Formation Content From To Size Put in Polici Oct None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cament or other plugs were used, state the character of same and depth placed, from fee for for each plug set. Filled with mud from 3597' to 275' - 10 sax ocment from 275' to 245' - mud 245' to 825' - 7 sax ocment 86' to 6' - mud 8 6' to surface Correspondence regarding this well should be addressed to 5 secures y we RACK of this sheet) Correspondence regarding this well should be addressed. A RASS at Ross TATE OF Kansas. COUNTY OF Barton. Hugh A. Wallis (Signature) Subscience in the same are true and correct. So they me God. (Signature) Creat Bond, Kansas. Caddings) Subscience in this same are true and correct. So they me God. (Signature) Creat Bond, Kansas. Caddings) Creat Bond, Kansas. Caddings)	_				00111	I otal Dopul of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	-						CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mudifield was placed and the method or methods us troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	Formation	Content	From	То	Size	Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mudifield was placed and the method or methods us troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from					8-5/8"	275	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fent for each plug set. Filled with mud from 3597! to 275! - 10 sax oement from 275! to 245! - mud 245! to 228! - 7 sax oement 26! to 6! - mud 2 6! to surface Filled with mud from 3597! to 275! - 10 sax oement from 275! to 245! - mud 245! to 228! - 7 sax oement 26! to 6! - mud 2 6! to surface Correspondence pagarding this well should be addressed to 5. A. Rose Correspondence pagarding this well should be addressed to 5. A. Rose Action 10 Sec. A. Rose TATE OF Kanisas. Country OF Sarton sale for the show-dege of the fact, statements, and matter herein contained and the log of the a secribed well as filed and that the same are true and correct. So help me God (Signature) Great Bend, Kanisas Great Bend, Kanisas (Address) Sursecusso And Swonn to before me this.	Morra					- 14400000000000000000000000000000000000	12 20.00
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing 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 us troducing it into the hole. If coment 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 us roducing 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 us roducing 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 us roducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from						-	
Correspondence regarding this well should be addressed to Box 786, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas (employee of owner) or (owner or operator) of the above-described ong first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God (Signature) Great Bend, Kansas (Address) Subscribed and Sworn to before me this Aday of 19.41							
Correspondence regarding this well should be addressed to Box 786, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas (employee of owner) or (owner or operator) of the above-described ong first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God (Signature) Great Bend, Kansas (Address) Subscribed and Sworn to before me this Aday of 19.41						100000	
Correspondence regarding this well should be addressed to Box 786, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas (employee of owner) or (owner or operator) of the above-described ong first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God (Signature) Great Bend, Kansas (Address) Subscribed and Sworn to before me this Aday of 19.41		receive 1990 in the control of the c	water was a second	ادر نیستان و بینهای درستان برد. این مگاری ما		STATE CAMPAGE	
Correspondence regarding this well should be addressed to Box 786, Great Bend, hans as TATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis	D	1),	CU(3G**	. 44)		Millimo	10X 9
Correspondence regarding this well should be addressed to			3.4	1 180	4.	JUN &	Marie
Correspondence regarding this well should be addressed to. BOX 786, Great Bend, Kansas CATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis		, 142	36.	lixe / 6		gridstill	Minu To
Correspondence regarding this well should be addressed to. BOX 786, Great Bend, Kansas ATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis	6/2	(6) BOOK		٧	<u></u>	C. C. C.	300
Correspondence regarding this well should be addressed to. BOX 786, Great Bend, Kansas ATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis		"Ha				A Committee of the Comm	
ATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis		(If additional d	escription is necessa	ry, use BACK of	this sheet)	And the second second	7-41
TATE OF Kansas , COUNTY OF Barton , ss. Hugh A. Wallis	Correspondence regarding th	is well should be addresse Great, Rend Kan	ed to	A. Kose	•••••••	(O	-///
Hugh A. Wallis (employee of owner) or (owner or operator) of the above-described sing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the asscribed well as filed and that the same are true and correct. So help me God (Signature) (Signature) (Signature) (Address) Subscribed And Sworn to before me this. Aday of Mansas	ldress				••••••		
Hugh A. Wallis (employee of owner) or (owner or operator) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the asscribed well as filed and that the same are true and correct. So help me God (Signature) (Signature) (Signature) (Address) Subscribed And Sworn to before me this Aday of Mansas (Address)							
Hugh A. Wallis (employee of owner) or (owner or operator) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the asscribed well as filed and that the same are true and correct. So help me God (Signature) (Signature) (Signature) (Address) Subscribed And Sworn to before me this Aday of Mansas (Address)			OFB	arton	, Ss	š.	, <u>, , , , , , , , , , , , , , , , , , </u>
Subscribed well as filed and that the same are true and correct. So help me God (Signature) Great Bend, Kansas (Address) Subscribed And Sworn to before me this		i e					
Subscribed and Sworn to before me this					nd matters here	ein contained and	d the log of the above
Great Bend, Kansas (Address) Subscribed and Sworn to before me this			(Signature)	Muds	411.12	alles	
SUBSCRIBED AND SWORN TO before me this	Yes and the second		(Signature)			ano	•
SUBSCRIBED AND SWORN TO before me this				Great Be	·		
, samue h'yes	2	2/-	4 =		_	(Auuress)	
Manuel h Yes	SUBSCRIBED AND SWORN TO be	fore me this	day of	The same	~		
Notary Pub	•			80-	··)·····	, 19.5	<u> </u>
		-			James	e h 33	eo