STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg

WELL PLUGGING RECORD

Least of war ALCO OIL AND GAS CORPORATION Lease Name Engle! "A" Concentration of Well (completed as Oil, Cas or Dp. Hole) SWD Character of Well (completed as Oil, Cas or Dp. Hole) SWD Date well completed. Marich 18 Application for plugging gifted. June 6 Application for plugging growenessed. Application for plugging growenessed. Plugging commenced. June 8 Reseato for shandcoment of well or producing formation. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed, date of last production. If a producing well is abhandcomed well is abhandcomed on the Conservation Division or its agents before plugging was concerned. Arbuckles of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CONTEST TOWN ATER RECORDS CASING RECORD CONTEST TOWN ATER STATE PUT IN PRACED OUT FOR STATE OF ST	NORTH		Ellis	Coun	ty. Sec. 30	Twp. 13 Rge.	$(E)_{-}^{2}$	$\mathcal{U}(W)$
Lease *Q. Box \$2027, Lafayette, Louisiana 70501 Character of Well (completed as Ol, Cas or Dry Hole) \$VD Date well completed. Marcch 18 Application for plugging glob. June 6 Application for plugging glob. June 7 1668 Application for plugging glob. June 8 Ing. 1668 Application for plugging glob. June 8 Ing. 1668 Plugging commenced. June 8 Ing. 1668 Response of a bandonment 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. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned well is a proving producing well is a proving to produced well in the production. If a producing well is abandoned well is a proving to produced well in the production of the stored well in the production of the stored described well as filed and that the same are true and correct. So bely us Co. Subscinused and Successful and the same are true and correct. So bely us Co. Subscinused and Successful and the same are true and correct. So bely us Co. Subscinused and Successful and the same are true and correct. So bely us Co. Subscinused and Successful and the same are true and correct. So bely us Co. Subscinused and Successful and Su				or footage fro	om lines <u>NW</u>	NW NW		
Office Address P. O. Box 52027, Lafayette, Louisiana 70501 Character of Well (completed as 0.0, Gas or pp 160le) SWD Date well completed a 0.0, Gas or pp 160le) SWD Application for plugging gired. Unue 6 1968 Application for plugging approved JUNE 7 1968 Application for plugging approved JUNE 8 1968 Flugging completed JUNE 8 1968 Resona for abundonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 748 Was premission obtained from the Conservation Division or its agents before plugging was connected 758 CASING RECORD CASING RECORD CONTENT FROM TO STATE RECORDS CASING RECORD CONTENT F	A .							
Date well completed 10 Unite 6 1958 Application for plugging gird. JUNE 8 1968 Application for plugging approved Unite 7 1968 Application for plugging approved Unite 7 1968 Application for plugging approved Unite 8 1968 Plugging completed Unite 8 1968 Reson for abandoneance of well or production maintenance of Plugging completed Unite 8 1968 Reson for abandoneance of well or production. It is producing well is abandoned, date of last production or its agents before plugging was connected? X88 use of Supervisor Appear they appearized plugging of this well Leo Massey Bottom. Total Depth of Well 3960 per meace? X88 CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO 8122 PUT IN 9 1912 PUT IN 9 191		Office Address	P.O. Box	52027,	Lafayet	te, Louisi	ana 705	01
Date well completed 10 Unite 6 1958 Application for plugging gird. JUNE 8 1968 Application for plugging approved Unite 7 1968 Application for plugging approved Unite 7 1968 Application for plugging approved Unite 8 1968 Plugging completed Unite 8 1968 Reson for abandoneance of well or production maintenance of Plugging completed Unite 8 1968 Reson for abandoneance of well or production. It is producing well is abandoned, date of last production or its agents before plugging was connected? X88 use of Supervisor Appear they appearized plugging of this well Leo Massey Bottom. Total Depth of Well 3960 per meace? X88 CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO 8122 PUT IN 9 1912 PUT IN 9 191		Character of	Well (completed	as Oil, Gas o	r_Dry Hole)	SWD		
Application for plugging approved UNIGE 7 1958 Application for plugging approved UNIGE 1 1958 Plugging consumerated 11110-8 1958 Plugging construction 1150-9 1958 Plugging constructor 1150-9 1959 Plu	! ! !			March	18			
Plagging commenced June 8 1968 Reason for abandonment of well or producing formation 1968 Reason for abandonment of well or producing formation 1968 Reason for abandonment of well or producing formation 1968 Was permission obtained from the Conservation Division or its agents before plugging was cerement who greated plugging of this well Leo Massey Depth to top Bottom 1968 Reason for abandonment of well or producing formation or its agents before plugging was cerement of the well Leo Massey Reason and the conservation of the well Leo Massey Reason and the conservation of the great formations. CASING RECORD COLIC AS OR WATER RECORDS CASING RECORD TOBINATION CONTENT FROM 10 1955 -0- 10 195					6			
Plagging completed. Henous for abandonment of well or producing formation. His producing well is abandoned, date of last production. Was permission chitained from the Conservation Division or its agents before plugging was conserved to the plugging of the well. Leots well considered by the production was permission of the state of last production. Total Depth of Well. 3960. Permission of the well. Leot Massey Depth to top. Bottom. Total Depth of Well. 3960. Permission of the well. Leot Massey Total Depth of Well. 3960. Permission of the well. Leot Massey Total Depth of Well. 3960. Permission of the well. Leot Massey Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the well. Total Depth of Well. 3960. Permission of the state of the well. Total Depth of Well. 3960. Permission of the state of the well. Total Depth of Well. 3960. Permission of the state of the well. Total Depth of Well. 3960. Permission of the state of t					7			
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 or was or menced? Yes. Yes. Depth to top. ROUGNES CASINO RECORD FORMATION CONTENT FABM Total Depth of Well 3960 Permission obtained from the Conservation Division or its agents before plugging or this well of the well o				-				
He producing well is abandoned, date of last production 19. Lecate well convenient on the conservation Division or its agents before plugging was consended. Yes. West permission obtained from the Conservation Division or its agents before plugging was consended. Yes. West permission obtained from the Conservation Division or its agents before plugging of this well. Leo Massey Depth to top Bottom Total Depth of Well 3960 Fe word depth and data formations. CASING RECORD FORMATION CONTENT FROM TO BOLD 195 POLICY OF Section 10 195 POLIC			=					1908
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Saxs. cottonseed hulls on bottom across. open hole in Arbuckle Em followed. D. saxs of 50-50 pozmix cement, top of cement estimated to be 3200' STATE OF SATE OF SAT		Reason for ab	andonment of we	u or producin	ig formation			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Saxs. cottonseed hulls on bottom across. open hole in Arbuckle Em followed. D. saxs of 50-50 pozmix cement, top of cement estimated to be 3200' STATE OF SATE OF SAT		If a producing	well is abandor	ed date of la	est production			10
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. 5. S.K.S. COTTONES Described by S.K.S. CONTINED BY TO SET STATE OF SET OF SUBJECT OF					-			
Depth to top Bottom Total Depth of Web 3960 Fe now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TO SIZE PUT IN PULLED OUT 10 195 -0-1 10 195 -	Locate well correctly on above Section Plat		<u>es</u>		_		prosping 1	
OIL, CAS OR WATER RECORDS CASING RECORD TO SIZE PUT IN PRICE OUT PROME TO SIZE PUT IN PRICE OUT TO SIZE PUT IN SIZE PUT	aine of Conservation Agent who sup	pervised plugging of the	his well Lec	Massey	<u> </u>			
OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 1.0 1950- 5-1/2, 38700- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. SXS COTTONSEED hulls on bottom across open hole in Arbuckle Fm followed. O. SXS gel followed by O. SXS of 50-50 pozmix cement, top of cement estimated to be 3200'. THE CONSERVATION CONSERVATION CONSERVATION CONSERVATION CONSERVATION DIVISION WICKING AND DIVISION OR SYSTEM OF THE CONSERVATION CONSE				Botto	m	Total Depth of	Well 3960	Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. 5 xxx cottonseed hulls on bottom across open hole in Arbuckle Fm followed 0 xxx gel followed by 0 xxx of 50=50 pozmix cement, top of cement estimated to be 3200'. State of the company topic company to	low depth and thickness of all water	r, oil and gas formation	ons.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. 5 xxx cottonseed hulls on bottom across open hole in Arbuckle Fm followed 0 xxx gel followed by 0 xxx of 50=50 pozmix cement, top of cement estimated to be 3200'. State of the company topic company to	OIL. GAS OR WATER RECORD	DS				c	CASING REC	ORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				1	1	1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods up introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		 		 				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		 	<u> </u>	·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30/0		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						-		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						- 		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<u>.l</u>	. <u></u>	<u> </u>	<u> </u>	<u>. l</u>		
STATE CORPORATION COMMISSION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools ddress Parish Air Corporation Division (If additional description is necessary, use BACK of this sheet) FATE OF Louisiana Parish (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Subscribed and Sworn to before me this 13th day of June Notation Public N								
COAMSERVATION DIVESTORY WIGhits, Mansage STORY TATE OF Louisiana Parish Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 Subscribed and Sworn to before me this 13th day of June Notary Public No	0_sxs_of_50-50_pozm	iix cement,	top of ce	ment_es	stimated_	to be 320	<u>0'</u>	
COAMSERVATION DIVESTORY WIGhits, Mansage STORY TATE OF Louisiana Parish Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 Subscribed and Sworn to before me this 13th day of June Notary Public No								
COAMSERVATION DIVESTORY WIGhita, Mansas Wight And No Divestory (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools didress Parish FATE OF Louisiana Parish (employee of owner) or (owner or operator) of the above-describell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the prove-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Notary Public				*-				
COAMSERVATION DIVESTORY WIGhits, Mansage STORY TATE OF Louisiana Parish Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public								
COAMSERVATION DIVESTORY WIGhita, Mansas Wight And No Divestory (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools didress Parish FATE OF Louisiana Parish (employee of owner) or (owner or operator) of the above-describell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the prove-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Notary Public					S	TATEREDA		
Wichita Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools ddress Parish TATE OF Louisiana Company Tools Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) (Signature) P.O. Rox 52027, Lafayette, La. 705 (Address) Subscribed AND Sworn to before me this 13th day of June (Address) Notary Public					S	TATE CORPORATE	VED	
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools ddress Parish TATE OF Louisiana , COUNTY OF Lafayette , ss. Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) , 1968 Subscribed and Sworn to before me this 13th day of June , 1968 Notary Public Subscribed S						1.6	VED	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools ddress Parish TATE OF Louisiana COUNTY OF Lafayette ss. Michael R. Simon (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public						WSED VON 20	VED COMMISSION	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Company Tools ddress Parish TATE OF Louisiana COUNTY OF Lafayette ss. Michael R. Simon (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public						WSED VON 20	VED COMMISSION 968 CE	
Parish CATE OF Louisiana Parish Chichael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Notaru Public						WSED VON 20	VED COMMISSION 968 CR	
Parish TATE OF Louisiana Parish TATE OF Louisiana (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Notatu Public						WSED VON 20	VED COMMISSION 968 CR DIVISION	
Parish TATE OF Louisiana Parish Michael R. Simon (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) Subscribed and Sworn to before me this 13th day of June Notary Public						WSED VON 20	VED COMMISSION 968 GR	
Michael R. Simon (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public	ame of Plugging Contractor CO			essary, use BACI	Ç	WSED VON 20	VED COMMISSION 968 GR	
Michael R. Simon (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public				rssary, use BAC	Ç	WSED VON 20	VED COMMISSION 968 CR	
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of to cove-described well as filed and that the same are true and correct. So help me God (Signature) P.O. Box 52027, Lafayette, La. 705 (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June Notary Public		empany Tools		essary, use BACI	Ç	WSED VON 20	VED COMMISSION 968 CR DIVISION	
(Signature) P.O. Box 52027, Lafayette, La. 709 (Address) SUBSCRIBED AND SWORN TO before me this 13th day of June , 1968 Notary Public	TATE OF Louisiana	mpany Tools Pa	rish wn r y ofL	afayett	C(C	Wichita, Kans	ON SE	
P.O. Box 52027, Lafayette, La. 709 (Address) Subscribed and Sworn to before me this 13th day of June , 1968 Notary Public	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath,	Pa Pa , E0	rish UNTY OFL(mowledge of the	afayett employee of facts, statem	K of this sheet)	Wichita, Kans	of the above-	describe
SUBSCRIBED AND SWORN TO before me this 13th day of June (Address), 1968	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath,	Pa Pa , E0	rish WNTY OF	afayett employee of facts, statem	K of this sheet)	Wichita, Kans	of the above-	describe
Sulley leeg Notary Public	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath,	Pa Pa , E0	rish WNTY OF	employee of facts, statem	K of this sheet) ce owner) or (ownents, and matt	Wichita, Kans	of the above-	describe
Notary Public	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath, bove-described well as filed and the	Pa P	rish UNTY OF	employee of facts, statem help me God	K of this sheet) Owner) or (ownents, and matter) Ox 52027	wichita Kans	of the aboved and the keep of the learning t	describe
ly commission expires With Life Notary Public.	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath, bove-described well as filed and the	Pa P	rish UNTY OF	employee of facts, statem help me God	K of this sheet) Owner) or (ownents, and matter) Ox 52027	wichita kans	of the aboved and the keep of the learning t	describe
	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath, bove-described well as filed and the	Pa P	rish UNTY OF	employee of facts, statem help me God	K of this sheet) Owner) or (ownents, and matter) Ox 52027	wichita kans	of the aboved and the le	describe
	TATE OF Louisiana Michael R. Simo ell, being first duly sworn on oath, bove-described well as filed and the	Pa P	rish UNTY OF	employee of facts, statem help me God	K of this sheet) Owner) or (ownents, and matter) Ox 52027	wichita kans	of the aboved and the le	describ og of t