STATE OF KANSAS STATE CORPORATION COMMISSION

179 15-5to-20426-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission
245 North Water
Wichita, KS 67202

FORM CP-4

WELL PLUGGING RECORD

Application for plugging filed 6/7 Application for plugging approved 6/7 Plugging commenced 6/7 Plugging completed 6/7 Reason for abandonment of well or producing formation Dry Hole	North Water	-	Chamidan	_	. 21 .	- 80 -		30 4	
Lesse Owner DT 141L Lesse Owner Well No. Office Address Drawer 370, Hays, KS Character of Well (completed as Oil, Cas or Dry Hole) Date well completed SOil, Cas or Dry Hole) Date well completed SOil, Cas or Dry Hole) Date well completed SOil, Cas or Dry Hole) Plugging commerced 6/7 Plugging completed 6/7 Reason for abandonment of well or producing formation Dry Hole Was permission obtained from the Conservation Division or its agents before plugging or merced? Plugging completed SOil Soil Soil Soil Soil Soil Soil Soil So	ita, KS 67202			Count	y. Sec. <u></u> '	NW NW SE	(<i>B</i>)_	<u>(</u>	
Less Name Drawer 370, Hays, Ks Office Address Drawer 370, Hays, Ks Character of Well (completed as Off, Cas or Dry Hole) Date well completed 6/7 Application for plugging field	•	Location as "N	E/UNIVION TO Don F	roomge mo	m mdes	1111 1111 DE			
Office Address Office					BEO	CKMAN	Well No	1	
Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Character of Well (completed 6/7) Date well completed 6/7 Application for plugging filed 6/7 Plugging completed 6/7 Plugging completed 7/9 Reason for abundonment of well or producing formation Dry Hole If a producing well is abundoned, date of last production. Was parmission obtained from the Conservation Dryssion or its agents before plugging well exceed Floring Floring well is abundoned, date of last production. Was parmission obtained from the Conservation Dryssion or its agents before plugging well is abundoned, date of last production. Was parmission obtained from the Conservation Dryssion or its agents before plugging we received. Floring from the Conservation Agent who supervised plugging of this well. Gilbert Balthezor Total Depth of Well 4080 CASINL RECO CASINL RECO CASINL RECO CASINL RECO CASINL RECO CASINL RECO All to the hole. If excessed or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 40' w/10 sx RECONTROLLING (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BACK of this sheet) (Hadditousl description is necessary, use BA		Lease Name	Drawe	er 370.	Hays, Ks		_ ************		
Date well completed 6/7 Application for plugging approved 6/7 Application for plugging approved 6/7 Plugging commerced 6/7 Plugging completed 6/7 Reason for abandonment of well or producing formation Dry Hole H a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes The producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Total Depth of Well 4080 CASINL REC Last plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 250' w	· i _ i _ i _	Omce voorezz				Dr	y Hole	-	
Application for plugging approved 6/7 Application for plugging approved 6/7 Plugging commerced 6/7 Plugging commerced 6/7 Plugging commerced 6/7 Plugging commerced 6/7 Reason for abandonment of well or producing formation Dry. Hole Reason for abandonment of well or producing formation Dry. Hole Was permission obtained from the Conservation Division or its agents before plugging we conced? Yes Conservation Agent who supervised plugging of this well. Gilbert Balthezor Total Depth of Well 4080 We depth and thankness of all water, of and gas formations. CASING RECORDS		a contract of the contract of	• • •					19 7	
Application for plugging approved 6/7 Plugging compensed 6/7 Plugging competed 6/7 Plugging competed 6/7 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we ment of Conservation Agent who supervised plugging of this well. Some of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 4080. CASINL REC CASINL RE	; ;	Date well com	pieteu				6/7	19_7	
Plugging competed 6/7 Reason for abandonnent of well or production If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? VES G11bert Balthezor Total Depth of Well 4080 Was permission obtained from the Conservation Division or its agents before plugging we depth and tharkness of all water, od and gas formations. CASING RECORDS CASING RECORD	<u>i l i i i i i i i i i i i i i i i i i i</u>	Application for	plugging nied				6/7	19.7	
Plugging completed Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Seeines File Tested Plugging of this well. Gilbert Balthezor Total Depth of Well 4080. Rottom. Total Depth of Well 4080. CASINL REC. CASINL REC. CASINL REC. CASINL REC. TOURISM TO SIZE FUT ON PULLED ON PRODUCING TO THE MALED ON PULLED							6/7	19.7	
Reason for abandonment of well or producing formation		Plugging comm	1ebcea					19.7	
If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging wenced? Was permission obtained from the Conservation Division or its agents before plugging wenced? Total Depth of Well_4080 Bottom									
Was permission obtained from the Conservation Division or its ogents before plugging we seeked Pile Section Pile menced? Was permission obtained from the Conservation Division or its ogents before plugging we menced? Section Pile Pile Pile Section Pile Pile Pile Pile Pile Pile Pile Pile		Keason for abandonment of well or producing formation							
Was permission obtained from the Conservation Division or its agents before plugging we see the set convertity on above sections Flat memorial and the section Flat memorial and sec		75	is ab dome-	1 data of la	et maduation		ç ni	19	
Locate will converte, on above menced? Ten of Concervation Agent who supervised plugging of this well and Concervation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 4080. We depth and tharkness of all water, oil and gas formations. CASING RECORDS FROM TO GUEZE PUT OF PULL OF STAND TO SETT OF THE PUT OF STAND TO SETT OF THE PUT OF STAND TO SETT OF STAND TO SET OF STAND					-		ore plugging		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method rect 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 method rect for each plug set. 1st plug @ 1450! w/70 sx 2nd plug @ 250! w/20 sx 3rd plug @ 40! w/10 sx 3rd plug @ 40! w/10 sx RECT CONCENTION (If additional description is necessary, we BACK of this sheet) (I	Locate well correctly on above				ation Division	or its agents ber	ore proggang	, was co	
Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. 1st plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 40' w/10 sx RIVELLA CONTENTION (If additional description is necessary, use BACK of this these) Allied Total Depth of Well _4080 CASINL REC FOUND TO SET PUT STATE CONTENTION (If additional description is necessary, use BACK of this these) Allied Total Depth of Well _4080 FOUND TO STATE CONTENTION (If additional description is necessary, use BACK of this these) Allied Total Depth of Well _4080 FOUND TO STATE CONTENTION (If additional description is necessary, use BACK of this these) Allied FOUND TO SERVATION DIVISION VICINITY OI Sedgwick Section To Union Center, Wichita, Ks (employee of owner) 70% Konspection and the lect over-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) June _18/66	Section Plat	mencear	ie well	Gilt	ert Balt	hezor			
CASINL RECORDS FROM TO SIZE FOT TH FULLED IN PUBLIC OF THE PUBLIC	ne of Conservation Agent who super	raised bingaing or on	Donth to ton	Potton		Total Death of	Well 408	O F	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Section Secti	incing tomation.	ail and one formation	ne	Docton		. Total Deput of	***************************************		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 40' w/10 sx CANTER COPPERATION DIVISION	w depth and trackness of all water,	on and Baz tornistic	us.						
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in the first of the hole. If cement or other plugs were used, state the character of same and depth placed, from	DIL, CAS OR WATER RECORD	S					CASING RI	ECORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methodroducing 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. 1st plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 40' w/10 sx 3rd plug @ 40' w/10 sx	FORMATION	CONTENT .	FROM	TO	SIZE	PUT IN	PULLET	CUT	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. 1st plug @ 1450' w/70 sx 2nd plug @ 250' w/20 sx 3rd plug @ 40' w/10 sx			1	. •	8 5/8"	252'	Nor	e	
The contractor of the plugs were used, state the character of same and depth placed, from feet for each plug set. St plug @ 1450' w/70 sx			1		1 3/3	 	T		
The contractor of the plugs were used, state the character of same and depth placed, from feet for each plug set. St plug @ 1450' w/70 sx			1						
Subscribed and show to before me this 16th day of June 19 ² 6		· · · · · · · · · · · · · · · · · · ·	1						
Subscribed and show to before me this 16th day of June 19 ² 6									
Struckursed and Sworm to before me this local state the character of same and depth placed, from feet for each plug set. 1st plug @ 1450' w/70 sx							1		
Struckursed and Sworm to before me this local state the character of same and depth placed, from feet for each plug set. 1st plug @ 1450' w/70 sx			 	·			1		
ATE OF Kansas COUNTY OI Sedgwick ss. Wm. S. Shropshire (employee of owner) xok konstant montained and the looke-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Streechibed and Sworn to before me this 16th day of June 1976			2nd plu	ıg @ 25	50' w/20	sx			
TATE OF Kansas COUNTY OI Sedgwick ss. Wm. S. Shropshire (employee of owner) XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									
(If additional description is necessary, use BACK of this sheet) Conservation Division			1						
(If additional description is necessary, use BACK of this sheet) Allied COUNTY OF Kansas Wm. S. Shropshire (employee of owner) was known and oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lowe-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Streechibed and Sworn to before me this. 16th day of June 1976					R		11012211		
(If additional description is necessary, use BACK of this sheet) Allied CONSERVATION DIVISION Allied Box 31, Russell, Ks WICHIE, THERES ATE OF Kansas COUNTY OI Sedgwick Wm. S. Shropshire (employee of owner) xxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					CTATE CO	PAGHELIOIT OF			
(If additional description is necessary, use BACK of this sheet) Allied CONSERVATION DIVISION Allied Box 31, Russell, Ks WICHIE, THERES ATE OF Kansas COUNTY OI Sedgwick Wm. S. Shropshire (employee of owner) xxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		<u> </u>							
ATE OF Kansas COUNTY OI Sedgwick 58. Wm. S. Shropshire (employee of owner) xxx kossesses are greated and the lowed described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Strescribed AND Sworn to before me this 16th day of June 19.76						111111111111111111111111111111111111111	101/		
ATE OF Kansas COUNTY OI Sedgwick 58. Wm. S. Shropshire (employee of owner) xxx kossesses are greated and the lowedescribed well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Subscribed and Swoan to before me this 16th day of June 1976		. /TE - 2.3 mr	A december to the second	man to TAC	r of this also at	06-17-10	VILP		
ATE OF Kansas COUNTY OI Sedgwick 58. Wm. S. Shropshire (employee of owner) xxx kossesses are greated and the lowed described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Strescribed AND Sworn to before me this 16th day of June 19.76	ne of Pluceing Contractor		_	ery, use BAC	CC)	EERVATION DIV	เรเบส		
ATE OF Kansas COUNTY OI Sedgwick ss. Wm. S. Shropshire (employee of owner) on former matters herein contained and the lowedescribed well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks Strescribed and Sworn to before me this 16th day of June 19.76				5		Wichita, Kanes			
Wm. S. Shropshire (employee of owner) on former production of the above of the facts, statements, and matters herein contained and the lowe-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) Subscribed and Sworm to before me this 16th day of June 1976									
Wm. S. Shropshire (employee of owner) on former production of the above of the facts, statements, and matters herein contained and the lowe-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) Subscribed and Sworm to before me this 16th day of June 1976		· ·					, .		
II. being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lowe-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) Surscribed and Sworn to before me this 16th day of June 1976			UNTY OF	Sedgy	wick	\$8.			
Il. being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lowe-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) Subscribed and Sworn to before me this 16th day of June 1976			(e	mployee of	owner) xox koy	MICK OD TO HOME BOX	Xof the abov	e-descr	
(Signature) (Signature) 617 Union Center, Wichita, Ks (Address) Surscaused and Sworn to before me this 16th day of June 19 ^{7/6}	II, being first duly sworn on oath,	mys: That I have k	nowledge of the f	acts, statem	ents, and matt	ers herein conta	ined and the	log of	
617 Union Center, Wichita, Ks Surscribed and Swoan to before me this 16th day of June 1976	ove-described well as filed and that	the same are true s	and correct. So h	elp me God	111111		//,		
617 Union Center, Wichita, Ks Strescribed and Sworn to before me this 16th day of June 1976			(Signahum-1		1159	MASTER	thuso		
SUBSCRIBED AND SWORN TO before me this 16th day of June 1976			/ SIRVERIGIE)	617 J	Inton Com	17:-1:	<u> </u>		
SUBSCRIBED AND SWORN TO before me this 16th day of June 1976				OT) (MITON Cen		ta, Ks		
A Comment of the Comm	SUPSCRIBED AND SWORM TO before	re me this	16th		June		76	. · · .	
> SOLETE OF FRIEDRICK STATE MUTANT PUDLIC SXXXXX >	And the second s		Uay 111					~~~	
					youre?	s. trop	ـو		
My Comm. Exp. March 13, 1979	Rommission expires IVIY COM	m. Exp. Warch 13,	14/4	,			Mara	TA_ T. Fr	

15-179-20426-00-00 WELL LOG

COMPANY Don Pratt

sec. 21 T. 85 R. 30W

LOC. NW NW SE

BECKMAN

RIG. NO. 16 TOTAL DEPTH 4080

6/2/76 вомм.

COMP. 6/7/76

NO. 1

CONTRACTOR Murfin Drilling

Sheridan KANSAS COUNTY

CABING

20

15

85/8" @ 252' w/170 sx

12

ELEVATION

PRODUCTION

D&A

FIGURES INDICATE BOTTOM OF FORMATIONS

40 - surf. soil 200 - sand, gravel

220 - clay

252 - shale (blue)

895 - surf. soil & sand 2385 - shale, sand 2562 - cedar hill (sand)

2835 - red bed (shale)

3170 - shale

3370 - shale, sand

3525 - shale 3845 - lime, shale 4080 - lime

4080 - TD

Configuration DIVISICIT

, T 1	State of	Kansas 'Sedgwick	ss:		garage and the second s	
	r, Wm. S.	Shropshire	of the	Mur	fin Drilling	Company
HI CO	STATE OTARLE	nat the above and foregoi	ng is a true and correct copy o	of the log of the	Beckman #1	well.
	Substribed and sw	note to before me this	16th day of	June	1976	-
THES	My Commission	JOLENE S. FRIS Bxpires: My Comm	BIE, STATE NOTARY PUBLIC Exp. March 13, 1979		Jolena S Fri	· leve