Form CP-4

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

WELL PLUGGING RECORD

Location as "NE/CNNWEWN" q footage from lines NE SE NN	State Corporation Commission 212 No. Market	Sta	afford	Count	s 35 m	21 -p.cs	(F) 12 (W)	
Lesses water completed as Oil, Cas of pay Hole oil. Character of Wall (completed as Oil, Cas of pay Hole oil.) Application for plugging filled June 17 19. 56 Application for plugging filled June 17 19. 59 Application for plugging filled June 27 19. 69 Plugging commenced June 25 19. 69 Plugging completed June 27 19. 69 Research for abbodioment of well or producing formation depulation of the section of the conservation Depulation obtained from the Conservation Deviation or its agents before plugging was commended formation. Lesses well convertion Agent who supervised plugging of this well. Halph Wairron Fordering formation. Lesses well convertion Agent who supervised plugging of this well. Halph Wairron Fordering formation. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION DOI: 10 1995 1955 1955 1955 1955 1955 1955 1		County. Sec 1 White Mge (E) - (W)						
Office Address 1532 Michilds Flaza, Michilts, Kanags Chantered Well (completed as 01, Gas or Dy Holo) 011 Date well completed as 01, Gas or Dy Holo) 011 Plaguisc completed Pulgarist field. June 17 . 19, 69 Application for plugging approved. Plugging completed Pulgarist field. June 27 . 19, 69 Plugging completed Research of abundances of well or producing from attors. depth of the Conservation Division or its agents before plugging was contracted. It a producing well is abandoned, date of last production. 19. Was permitted from the Conservation Division or its agents before plugging was contracted. Was permitted from the Conservation Division or its agents before plugging was contracted. The approaches on death was supervised plugging of this well. Raiph Marrieri Production. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CASING R	NOME I	Of the control of the						
Churcher of Well (completed as Of, Case p Dry Hele) 0.1. Date well completed. Application for plugging sportweel. Application for plugging sportweel. Application for plugging sportweel. Plugging commenced. Plugging commenced. Typung 27 19.69. The seven for abundonment of well or producing formation. Was poundated obtained from the Conservation Division or its agents before plugging was commenced. Typung 18.80. Name of Conservation Again who suspended plugging of tists well. RELDH Warrent Total Depth of Well. 3590 Feet Stow depth and thickness of all water, all and gas formations. CASING RECORD Transaction. OLI, CAS OR WATER RECORDS CASING RECORD Transaction. Total Depth of Well. 3590 Feet Stow depth and thickness of all water, all and gas formations. CASING RECORD Transaction. Transaction. Total Depth of Well. 3590 Feet Stow depth and thickness of all water, all and gas formations. CASING RECORD Transaction. Total Depth of Well. 3590 Feet Stow depth and thickness of all water, all and gas formations. CASING RECORD Transaction in introducing it into the blob. If cromit or other plugs were used, state the character of same and depth placed, from. Feet to feet or each plug see. Filled hole with sand from 3590 to 3580 Teams and depth placed, from. Feet to feet or each plug see. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement from 2501 to 1751. Filled hole with mud from 1751 to bass of cement f		1	C35E IVAILLE YEAR IVE YEAR IVE					
Date well completed. June 17 19.56 Application for plagging filled. June 17 19.66 Application for plagging filled. June 27 19.69 Application for plagging approved. June 25 19.69 Plagging completed. June 27 19.69 Reason for abandonment of well or producing formation. deplicable If a producing well is abandoned, date of fast production. 19. Was permission obtained from the Conservation Division or its agents before plugging was conserved. Yell and thickcost of all water, oil and gas formation. Oil., CAS OR WATER RECORDS TOBERATION CONTEST CONTEST TOBERATION CONTEST CONTEST TOBERATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods med in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. Filled hole with sand from 3590' to 3580'. Ren 5 sacks of cement from 3580' to 3550'. Set plugs at 260', set 10' rock bridge and chumped 5 sacks of cement. Belled out oil and water. Ran 20 sacks of cement from 250' to 175'. Filled hole with mad from 175' to base of cellular. RECCIVED READ RESEARCH Comments of the above described well as filed and that the same are true and concerts both por God. RELITATION OF, Kenness RELITA		Character of Well (completed as Oil, Gas or Dry Hole)						
Application for plugging approved. Application for plugging approved. 19. Application for plugging approved. 19. Plugging commonoced. 19. Resource of Conservation Agent who supervised plugging of this well. He prolating well is shandoned, date of that production. Was permission ebutated from the Conservation Division or its agents before plugging was sommonded from the Conservation Agent who supervised plugging of this well. REAL PLANT STATE OF TOTAL AGENT STATE								
Application for plugging approved 19	i i i	Trans 17						
Plugging completed Heaven for shardoment of well or producing formation Leasts well errordly on above Serdins Est His a producing well is shardoned, date of last production Was permission distanced from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division of the state of Conservation Division Divisi				ed	·			
Research for abandonment of well or producing formation depoloted Research Research		Plugging commenced June 25 19 69						
If a producting well is abandoned, date of last production 19. Leasts well connected we show be conservation Division or its agents before plugging was consensed of Conservation Agent who supervised plugging of this well. Ralph Warren Forducing formation. Name of Conservation Agent who supervised plugging of this well. Ralph Warren Forducing formation. CASING RECORD CASING R		Trugging completed						
Leste well screects, an above tenses of that seed from the Concervation Division or its agents before plugging was connected to Conservation. Agent who supervised plugging of this well. Ralph Warren Depth of Conservation. Agent who supervised plugging of this well. Ralph Warren Depth of Well. 3590 Feet Since depth and thisdness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONSERVATION CONTENT FROM TO ST FOUR TO FOUR TO		Reason for abandonment of well or producing formationQepleted						
Leste well screects, an above tenses of that seed from the Concervation Division or its agents before plugging was connected to Conservation. Agent who supervised plugging of this well. Ralph Warren Depth of Conservation. Agent who supervised plugging of this well. Ralph Warren Depth of Well. 3590 Feet Since depth and thisdness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONSERVATION CONTENT FROM TO ST FOUR TO FOUR TO		If a producing well is abandoned data of last production						
Lease well spreaged, an above memcacify yes memcacify yes memcacify yes memcacify the well Ralph Werren Producing formation. Depth to top. Bettom. Total Depth of Well 3590 Feet Show depth and bickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOMATION CASING RECORD CASING RECORD CASING RECORD TOMATION COME TO THE PUBLIC RECORDS CASING RECORD TOTAL BETT TO TOWAT TO THE PUBLIC RECORDS CONSERVATION COMMISSION SINIE CORPORATION COMMISSION SINI								
Producing firmation. OH, CAS OR WATER RECORDS CASING RECORD TORNATION ORATER RECORDS CASING RECORD TORNATION OBTAINTY OBJUST 10 STR 100 STR 10	Locate well correctly on above Section Plat	menced? yes						
CASING RECORD COMPANY COMPANY COMPANY COMPANY COMPANY CASING RECORD COMPANY COMPANY COMPANY COMPANY COMPANY CASING RECORD COMPANY		Tyloca plagging or this from						
CASING RECORD COMMANDER COMMENT FROM TO SUR PRIVED PRIVED OUT	-			Botton	n	Total Depth of V	Vell _3590 Feet	
POSSERVATION DIVISION STATE OF Hansas PURE WITH PULLERS, INC. Address Total Contractor PIPE PULLERS, INC. Address SUBSCRIBED AND SWORN TO before me this. SUBSCRIBED AND SWORN TO before me this. SUBSCRIBED AND SWORN TO before me this. O 31318 5/8" 3131 none 3138 5/8" 3131 none 318 5/8" 318 5	•	_				-		
Describe is detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECORD	<u>s</u>	· · · · · · · · · · · · · · · · · · ·			C	ASING RECORD	
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT					PULLED DUT	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with sand from 3590' to 3580'. Ran 5 sacks of cement from 3580' to 3550'. Set plug at 260', set 10' rock bridge and dumped 5 sacks of cement. Bailed out oil and water. Ran 20 sacks of cement from 250' to 175'. Filled hole with mud from 175' to base of cellar. RECE!VED STATE CORPORATION DIVISION Whelste, Kansas Of the above-described well as filed and that the same are true and correct. So help per God. (Signature). SUBSCRUBED AND SWORN TO before me this. 8th day of July. 19,69								
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			 	3500'	<u> </u>	35001	2907	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		,	 		<u> </u>			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							· · · · · · · · · · · · · · · · · · ·	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Name of Plugging Contractor PIPE PULLERS, INC. Address Box 486, Ellinwood, Kansas STATE OF Kansas COUNTY OF Barton Stratements, 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) Subscribed AND Sworn to before me this 8th day of July 19,69 (Address) Michita, Kansas (COUNTY OF Barton , ss. (employee of owner) or (construction) of the above-described 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) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Signature) Subscribed Well as filed and that the same are true and correct. So help me God. (Address)	Set plug at 260', s Bailed out oil and	water. Ran	20 sacks	of cer	nent from Lar.	of IVED	175'.	
Name of Plugging Contractor PIPE PULLERS, INC. Address Box 486, Ellinwood, Kansas STATE OF Kansas County OF Barton (employee of owner) or (concerproments) 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 above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed well as filed and Sworn to before me this 8th day of July 19,69								
Name of Plugging Contractor PIPE PULLERS, INC. Address Box 486, Ellinwood, Kansas STATE OF Kansas County OF Barton (employee of owner) or (owner programme), 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 above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed well as filed and Sworn to before me this 8th day of July 19,69					CONSE	NATION DIVIS	NON	
Name of Plugging Contractor PIPE PULLERS, INC. Box 486, Ellinwood, Kansas STATE OF Kansas COUNTY OF Barton , ss. Evelyn Roth (employee of owner) or (employee 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) Subscribed Walls Sworn to before me this 8th day of July , 19.69				<u> </u>	—————————————————————————————————————	chita, Kansas		
Name of Plugging Contractor PIPE PULLERS, INC. Box 486, Ellinwood, Kansas STATE OF Kansas COUNTY OF Barton , ss. Evelyn Roth (employee of owner) or (employee of owner) or (employee 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) Subscribed Walls Sworn to before me this 8th day of July , 19.69		(If additional	description is neces	sary, use BACK				
STATE OF Kansas COUNTY OF Barton , ss. Evelyn Roth (employee of owner) or (owner property) 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 above-described well as filed and that the same are true and correct. So help me God. (Signature) Subject Ransas Ellinwood, Kansas (Address) Subscribed AND Sworn to before me this 8th day of July , 19,69		IPE PULLERS	<u>, I</u> NC					
Evelyn Roth ———————————————————————————————————	AddressB	<u>эх 496, втт.</u>	inwood, K	ansas				
Evelyn Roth	T.			_				
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 above-described well as filed and that the same are true and correct. So help me God. (Signature) Ellinwood, Kansas (Address) Subscribed and Sworn to before me this 8th day of July 19.69		, COU			owner) or (cose	,	of the above-described	
Subscribed and Sworn to before me this 8th day of July 19,69			owledge of the i	facts, statem	ents, and matter	s herein contain	ed and the log of the	
Subscribed and Sworn to before me this 8th day of July 19,69	above-described well as filed and that	the same are true an	d correct. So h	elp me God	'A O	/		
Subscribed and Sworn to before me this 8th day of July (Address)			(Signature)	_ (ne	lyn Ko	CL_		
Subscribed and Sworn to before me this 8th day of July (Address)			iq.	Ellir	pwood, Ka	nsas ·		
Leave a Meyer	w.	٤Ω	^			Address)		
Fob 10 1071 / large / Meyer	Subscribed and Sworn to before	e me this OUI	day of_	JUNI	7	, 19,6	<u>y</u> 74	
My commission expires 10, 17/1	My commission expires Feb. 10	, 1971	·. —		large	- (1 X	Notary Public.	

H. H. Adair Oil Company Wichita 7, Kansas.

. B. H. Adair and Lee Phillips No. 4 Sittner NE SE NW of Sec. 35-Twp. 21S.-R. 12 W. Stafford County, Kansas.

Elev. 1830 K.B.

Comm.: 5-1-56 Comp.: 5-19-56 Contractor: o Mallonee Drilling Company 8-5/8 @ 313 ft. w/200 sx. 5-1/2 @ 3588 ft. w/100 sx.

Pro. Swabbed 12 BOPH natural, no water.

Figures indicate bottoms of formations

Sand and clay to 165	Shale to 3224
Gravel 195	Lime 3232
Redbed & sand 525	Shale 3244
Redbed and shale 1445	Lime 3500
Lime and shale	Shale 3506
Lime 2355.	Chert & shale 3531
Shale and lime & 2905	Shale 3583
Lime 3095	Sand 3587
Black shale 3100	Dolomite 3590
Line 3126	The state of the s

Certified correct:

STATE CORPURATION COMMISSION JUN 1 8 1969

CONSERVATION DIVISION Wichita, Kansas