15-163-20607-00-00

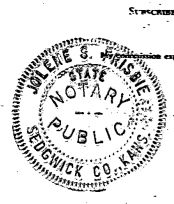
STATE OF KANSAS STATE CORPORATION COMMISSION

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

FORM CP-4

WELL PLUGGING RECORD

Application for plugging filed 3/29 19.7 Application for plugging approved 3/29 19.7 Plugging commenced 3/29 19.7 Plugging completed 3/29 19.7 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was or menced? Name of Conservation Agent who supervised plugging of this well Leo Massey Producting formation. Depth to top Bottom Total Depth of Well 3650 F Show depth and tharkness of all water, oil and gas formations. OIL. CAS OR WATER RECORDS CASING RECORD CASING RECORD 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 to		•			- 4	•	•			
Less Name Less Name Less Name Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging generated Application for plugging completed Application for plugging completed Application for plugging completed Application for plugging generated Application for plugging completed Application for plugging ported Applicati							KB) 18_('			
Lesse Name HILGERS Well No. Lesse Name HILGERS Well No. Office Address 125 No. Market, Suite 950, Wichita, Ks. 67202	•	Location as NE/CN W25 W2 of lootage from lines								
Office Address 125 No. Market. Suite 950, Wichita, Ks 67202. Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 3/29 197 Application for plugging filed 3/29, 197 Application for plugging gaproved 3/29, 197 Plugging commenced 3/29, 197 Plugging completed 3/29, 197 Reason for abandonnent of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was conserved on the conservation Agent who supervised plugging of this well Leo Massey Name of Construction Agent who supervised plugging of this well Leo Massey Total Depth of Well 3650_I Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT IN FULLO OUT FORMATION CONTENT FROM TO SIZE PUT IN FULLO OUT FORMATION CONTENT FROM TO SIZE PUT IN FULLO OUT FORMATION Some depth and depth placed, from feet for each plug set. CASING RECORD STORM TO SIZE PUT IN FULLO OUT FORMATION Some depth and depth placed, from feet for each plug set. AND SIZE PUT IN FULLO OUT AND SIZE PUT IN FULL OUT FORMATION Some depth and depth placed, from feet for each plug set. AND SIZE PUT IN FULL OUT AND SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	i	HTI CERS 11-B No. 1								
Character of Well (completed as Ofl, Cas or Dry Hole) Date well completed 3/29 197 Application for plugging field 3/29 197 Application for plugging approved 3/29 197 Plugging commenced 3/29 197 Plugging commenced 3/29 197 Plugging completed 3/29 197 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was conceed? Yes Name of Convervation Agent who supervised plugging of this well Leo Massey Furdism as furnation. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE FUT IN FROM TO SIZE FUT IN FROM FORMATION CONTENT FROM TO SIZE FUT IN FROM TO SIZE FUT IN FROM FOR SIZE FUT IN FROM TO SIZE		Leise Name								
Date well completed 3/29 19.7 Application for plugging filed 3/29 19.7 Application for plugging filed 3/29 19.7 Application for plugging supproved 3/29 19.7 Plugging commenced 3/29 19.7 Plugging commenced 3/29 19.7 Plugging completed 3/29 19.7 Reason for shandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was on menced? Session Plate Was permission obtained from the Conservation Division or its agents before plugging was on menced? Finalising foundation. Depth to top. Bottom. Total Depth of Well 3650. FINALISE OF WATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT BY PUT BY PULLIFORD OF TOTAL POPTH OF TOTAL			Omce Addition 11 1.							
Application for plugging filed 3/29 19.7 Application for plugging approved 3/29 19.7 Application for plugging approved 3/29 19.7 Plugging commerced 3/29 19.7 Reason for abandonuent of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on the Conservation Agent who supervised plugging of this well Leo Massey. Producing the function of the conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging was on the Conservation Division or its agents before plugging of this well. Application Dry Hole If a producing well is abandoned t			Character of Well (completed is Oil, Gas of Di) Tible)							
Application for plugging approved 37/29 19/7 Plugging commenced 37/29 19/7 Plugging commenced 37/29 19/7 Plugging commenced 37/29 19/7 Plugging commenced 37/29 19/7 Plugging completed 37/29 19/7 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production Information 19/28 Section Plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Producing the Conservation Agent who supervised plugging of this well Leo Massey. Depth to top Bottom Total Depth of Well 3650 of Show depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD To suze Put in Fourth None Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to in 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. CASING RECORD Record Record Record Was plugged, indicating where the mud fluid was placed and the method or methods to in 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. CASING RECORD Record Record Record Records AD 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Application fo	r plugging filed				3/29 19 7			
Plugging commenced 3/29 19.7 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Name of Conservation Agent who supervised plugging of this well Leeste well connected no above well or producing formation Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was or menced? Name of Conservation Agent who supervised plugging of this well Lees Massey Total Depth of Well 3650 r Reson for abandonment of well or production 19. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Total Depth of Well 3650 r CASING RECORD CASING RECORD Total Depth of Well 3650 r FOUNDATION TOTAL Depth of Well 3650 r FOUNDATION TO SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FULL BUT IN SIZE FUT IN FUT IN SIZE FUT IN SIZE FUT IN FUT IN SIZE FUT IN FUT IN SIZE FUT IN SIZE FUT IN FUT IN SIZE FUT I		Application fo	r plugging approv	ed			3/29 19 7			
Reason for abandonment of well or producing formation		Plugging com	menced							
Reason for abandonment of well or producing formation		Plugging com	pleted		<u> </u>					
Was permission obtained from the Conservation Division or its agents before plugging was converted by the series Plat Name of Conservation Agent who supervised plugging of this well Leo Massey		Reason for ab	andonment of wel	or produci	ng formation		Ory Hole			
Locate well convectly on above Sections Pits		If a producing	g well is abandone	ed, date of l	ast production	or its agents befor	19			
Name of Convervation Agent who supervised plugging of this well Leo Massey Problem use formation. Depth to top. Bottom. Total Depth of Well 3650 I Show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8" 167." None Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to in 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. Solve W/70 sx 150 w/70 sx 150 w/20 sx 40 w/10 sx (If additional description is necessary, use BACK of this sheet) All led Cittle Rev. 31 Plugging Contractoy Rev. 31 Plugging Contractory Rev. 31 Plugging I see and selection in the support of the second contractory. Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT FORMATION FULL DEPTH IN PULLED OUT TOTAL Depth of Well 3650 I Total Depth of Well 3650 I Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULLED OUT Total Depth of Well 3650 I FORMATION FULL DEPTH IN PULL DEPTH IN PULL DEPTH IN PULL DEPTH IN PULL DEPTH	Control Dia	menced?	Y	es						
Depth to top. Bottom. Total Depth of Well 30.20 J Show depth and therkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED GUT None Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to in 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. State of Plugging Contractor ATT CONTENT STATE (If additional description is necessary, use BACK of this sheet) All fled Contex All fled Contex All fled Contex Proceedings of the sheet of the	Name of Concernation Agent who supe	evised phygging of the	his well	Leo	Massey		<u> </u>			
Show depth and therkness of all water, out and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FRUM TO 82E PUT IN PULLED GUT None Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in 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. 850 ' w/70 sx 150 ' w/20 sx 40 ' w/10 sx ATT CASING RECORD PUT IN PULLED GUT None (If additional description is necessary, use BACK of this sheet) All 11 ed Carting Rev. 31 Pure of 11 KG	Producing formation		Depth to top	Botto	m	Total Depth of	Well3650_F			
PORMATION CONTENT FROM TO SIZE PUT IN PULLED GUT None 8 5/8" 167' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u in 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. 150' w/70 sx 150' w/70 sx 150' w/20 sx 150' w/10 sx	Show depth and thickness of all water,	oil and gas formation	ons.		~ . · ·	•	·			
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.	OIL, CAS OR WATER RECORD	os				· C	ASING RECORD			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods of in 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. C	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
in 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. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CANSENVINO (ARRES) (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOX 31 Puggell Ke		ì.		· -	8 5/8"	167'	None			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CALLY COMMINION APPLICATION ONLY DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOY 31 Puggell Ke										
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CALLY COMMINION APPLICATION ONLY DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOY 31 Puggell Ke										
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CALLY COMMINION APPLICATION ONLY DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOY 31 Puggell Ke										
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CALLY COMMINION APPLICATION ONLY DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOY 31 Puggell Ke							· · · · · · · · · · · · · · · · · · ·			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CALLY COMMISSION (BRIDGE) ON SERVING (BRIDGE) Name of Plugging Contractor ROY 31 Pugging Visconian (BRIDGE) ROY 31 Pugging Visconian (BRIDGE)				i	i	1 3				
in 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. 850' w/70 sx 150' w/20 sx 40' w/10 sx 40' w/10 sx CANSENVAN [QUISS] (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor BOY 31 Pugging I Ke				<u> </u>						
Name of Plugging Contractor	in introducing it into the hole. If cen	ent or other plugs v								
Name of Plugging Contractor	feet for each plug se	ent or other plugs v	850 w/	70 sx 20 sx	of same and dept					
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor	feet for each plug se	ent or other plugs v	850 w/	70 sx 20 sx	of same and dept					
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor	in introducing it into the hole. If cem fect for each plug se FOR THE PROPERTY OF THE PROPER	ent or other plugs v	850 w/	70 sx 20 sx	of same and dept					
Name of Plugging Contractor Allied Cmtg	fect for each plug se	ent or other plugs v	850 w/	70 sx 20 sx	of same and dept					
Roy 31 Puccell Ve	fect for each plug se	nent or other plugs v	850 w/ 150 w/ 40 w/	70 sx 20 sx 10 sx	of same and dept					
	in introducing it into the hole. If cem fect for each plug se fect for each plug se FET ON 1076 APT ON 1076 APT ON 1076 OCHSERVITTE MARKED ON 1076	nent or other plugs v	850 w/ 150 w/ 40 w/	70 sx 20 sx 10 sx	of same and dept					
	fect for each plug se	nent or other plugs v	850 w/ 150 w/ 40 w/	70 sx 20 sx 10 sx	of same and dept					
	in introducing it into the hole. If cem fect for each plug se fect	(If addition	850 w/ 150 w/ 150 w/ 40 w/ Box 31, R	70 sx 20 sx 10 sx character 70 sx 20 sx 10 sx	of same and dept K of this sheet) KS Ks	h placed, from see a se	of the above-descri			
well, being first duly swum on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.	in introducing it into the hole. If cem fect for each plug se fect	(If addition	850 ' w/ 150 ' w/ 150 ' w/ 40 ' w/ Box 31, R DUNTY OI	70 sx 20 sx 10 sx 10 sx sed Cmt ussell,	K of this sheet) KS k covner) XX XXX	h placed, from see a se	of the above-descri			
above-described well as filed and that the same are true and correct. So help me God. (Signature)	in introducing it into the hole. If cem fect for each plug se fect	(If addition	850 ' w/ 150 ' w/ 150 ' w/ 40 ' w/ Box 31, R DUNTY OI	70 sx 20 sx 10 sx 10 sx Sedgwicemployee of facts, stater	K of this sheet) K S K owner) XX XXXX nents, and matter	- 58. Sex de serie contain	of the above-descri			
above-described well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks	in introducing it into the hole. If cem fect for each plug se fect	(If addition	850 W/ 150 W/ 150 W/ 40 W/ 40 W/ Box 31, R DUNTY OI	70 sx 20 sx 10 sx 10 sx Sedgwicemployee of facts, stater	K of this sheet) K of this sheet) K s k cowner) XX XXXX nents, and matte	ss. ss. ss. sk. sk. specifical) or s herein contain f, Wichita	of the above-descri			
(Signature) 617 Union Center, Wichita, Ks (Address) Streecribed well as filed and that the same are true and correct. So help me God. (Signature) 617 Union Center, Wichita, Ks (Address) 7th day of April 19 76	in introducing it into the hole. If cem fect for each plug se fect	(If addition (If a	850 ' w/ 150 ' w/ 150 ' w/ 40 ' w/ all description is nece A11 Box 31, R OUNTY OI	70 sx 20 sx 10 sx 10 sx Sedgwic comployee of facts, stater help me Go	K of this sheet) K of this sheet) K s k cowner) XX XXXX nents, and matte	ss. ss. ss. sk. sk. specifical) or s herein contain f, Wichita	of the above described and the log of			
STEPCRIBED AND SWORN TO before me this 7th day of April 19 76 JOLENE S. FRISBIE, STATE NOTARY PUBLIC	in introducing it into the hole. If cem fect for each plug se fect	(If additional content of the same are true of the	850' w/ 150' w/ 150' w/ 40' w/ Box 31, R DUNTY OI	70 sx 20 sx 10 sx 10 sx Sedgwic employee of facts, stater help me Go	K of this sheet) K of this sheet) K s k cowner) XX XXXX nents, and matte	ss. ss. ss. sk. sk. specifical) or s herein contain f, Wichita	of the above-descriped and the log of			



15-163-20607-00-00

WELL LOG

COMPANY A. Scott Ritchie

sec. 19 T. 9s ^R· 18w Loc. SE NE SE

HILGERS

NO. 1

RIG. NO. 15 TOTAL DEPTH 36501

00MM. 3/22/76

COMP.

3/29/76

Murfin Drilling Company

Rooks KANSAS COUNTY

CABING

10 8 5/8" @ 167' w/140 sx 15

12 13 ELEVATION

PRODUCTION D&A

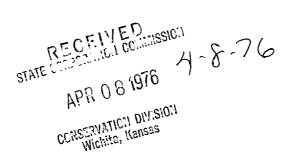
FIGURES INDICATE BOTTOM OF FORMATIONS

40 - surface clay 140 - clay, sand

166 - shale

1255 - cmt, shale, sand 1428 - shale (red bed) 2630 - shale 3085 - shale, lime

3650 - 1ime 3650 - TD



State of	Kansas	—)				
County of	Sedgwick					
Ι,	Wm. S. Shropshire	e '	of the	Murf	in Drilling	Company
upon oath sta	te that the above and foregoin	g is a true a	nd correct copy	of the log of the	Hilgers #1	well.
Subsefibed an	deworn to before me this	7th	_day of	April	1976_	CU
My Committee	JOLENE S. FRISBIE, ion Expires: My Comm. Exp			Johns	S. Pris L	0