## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## /5-057-20527-00-00 Form CP-4 WELL PLUGGING RECORD

Ellia Consuly, Se. S. Tue, 13 Reg. (E) 14 (W Techt, Nonth Nonth Nonth Louse Owner. Chicago from lines. SE SE No. 12 (W No. 1 Louse Owner. Chicago from lines. Politike Nonth Nonth Louse Owner. Chicago from lines. Politike No. 13 (W 18 o. 1 Louse None. Folitike No. 13 (W 18 o. 1 Louse None. Folitike No. 14 (Completed at O. 15 (W 18 o. 15 (W 1	Conservation Division State Corporation Commission 212 No. Market		Ellis	· ·	. 8	. 1.3.	, n. 1.8	
Less News Politics Well (completed and (Loss of the Hales) Agent who have a well completed and (Loss of the Hales) Agent with the Hales of the Hales	Wichita, Kansas	T		-	SecTv	VP. SE NW Rg	e(E)(W)	
Leane Name Folifica Wall No. 1  Leane Name Folifica 1130 Whichita Plaze - Wichita, Kanesa Wall No. 1  Ches will complete in Ches will complete in Qi. Cas of Dp Hole) dry  Application for plugging supported in 11-19  Application for plugging supported in 11-19  Application for plugging supported in 11-19  Plugging commenced 45:00 FM 11-19  Resean for abandonment of well or producing formation dry  He aproducing well is abandoned, date of last preduction dry  Was permitsion obtained from the Conservation Division or its agents before pluggings was completed.  Folia of the producing formation of Conservation Agent who reported plugging of this well-Leo Massey  renducing formation  Oil, Cas OR WATER RECORDS  Tomation  Folia of the well well 2767 Festive Plugging of this well-Leo Massey  Rocks & Shale  Oil 169  Describe in detail the manner in which the well was plogged, indicating where the mud fluid was placed and the method or methods use in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fest in free for each plug set.  Plugged hole - 100 St of 30-30 MS 65 \$ 500 20 St of 50-30 Pps St 169 International St of the St of St	NORTH		Olema	r Oil Co.			*	
Office Address.  Character of Pugging Contractor  Date well completed a QU, Cap or Dp, Hole)  Application for plugging appropried 11-13 16-2  Application for plugging appropried 11-13 16-2  Plugging completed 5:30 PM 11-19 16-2  Plugging completed 6:30 PM 11-19 16-2  Plugging completed 7:20 PM 11-19 16-2  Plugging completed 6:30 PM 11-19 16-2  Plugging completed 7:20 PM 11-19 16-2  Plugging completed 7:20 PM 11-19 16-2  Plugging completed 7:20 PM 11-19 16-2  Plugging completed 6:30 PM 11-19 16-2  Plugging completed 6:30 PM 11-19 16-2  Plugging completed 7:20 PM 11-19 16-2  Plugging completed 8:30 PM 11-19 16-2  Plugging completed 6:30 PM 11-19 PM 11			D <sub>O</sub>				Well No 1	
Character of Well (completed Movember 1) 19,59 Date well completed Movember 1) 19,59 Application for plugging filed 11-19 1659 Application for plugging filed 11-19 1659 Plugging commenced 15:00 FM 11-19 1659 Reason for abandonment of well or producing formation dry He producing well is abandoned, date of last production of the agents before plugging was commenced 15:00 FM 11-19 1659 Reason for abandonment of well or producing formation dry Was portision or bits agents before plugging was commenced 15:00 FM 11-19 1659 Reason for abandonment of well or producing formation 19. Was portision or bits agents before plugging was commenced 15:00 FM 11-19 1659 Reason for abandonment of well or producing formation 19. Was portision or bits agents before plugging was commenced 15:00 FM 11-19 1659 Reason for abandonment of well or producing formation 19. Was portision or bits agents before plugging was commenced 19. Was portision or bits agents before plugging was commenced 19. Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of well or producing 15:00 FM 11-19 1659 Reason for abandonment of the producing 15:00 FM 11-19 1659 Reason for abando		,	1120 1	Wichita I	Plaza - Wi	chita, Ka	ansas	
Application for plugging field. 11-19 1959 Application for plugging sprupped 11-19 1959 Application for plugging sprupped 5:00 M 11-19 1959 Plugging completed 6:030 M 11-19 1959 Plugging completed 6:030 M 11-19 1959 Ream for abdomenated of well or producing formation GLY  It a preducing well is abundanced, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved by an distriction of an advance of conservation Agent who supersised plugging of this well-keep Massey  In the Conservation Agent who supersised plugging of this well-keep Bottom. Total Depth of Well 3767 Fee Street File 1959 Total Depth of Well 3		L Company		Oil Gas or	Dry Hole)	dry		
Application for plugging signed.  Application for plugging commenced.  4 5100 PM 11-19 1059  Plugging commenced.  4 5100 PM 11-19 1059  Research for shandonment of well or producing formation.  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes  None of Conservation Agent who uppervised plugging of this well-Leo Massey  reducing formation.  OIL CAS OR WATER RECORDS  CASING RECORD  Total Depth of Well. 3767. Fee  Bottom.  Total Depth of Well. 3767. Fee  Total Depth of Well. 37		Date well corr	pleted	November	19		19 69	
Application for plugging appropried 11-19 1609 Plugging completed 5:30 M 11-19 1609 Plugging completed 6:30 M 11-19 1609 P	l i i	A Nanting for	l main a flad	11 <b>-</b> 19		,	1069	
Plugging commenced 6:30 FM 11-19 1165 Plugging completed 6:30 FM 11-19		Application for	plugging approve	d 11 <b>-</b> 19			1969	
Plagging completed 5:30 FM 11-19 1059 Reason for abandoment of well or producing formation dTY.  If a producing well is abandomed, date of last production 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?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  PLOS OR WATER RECORDS  CASING RECORD  CASING RECORD  Total Depth of Well 3767 Fee developed on the division or its agents before plugging was commenced?  Rocks & Shale  CONTENT FROM 10 169 85/8 169 CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method our 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 feet for each plug set.  Plugged hole - 100 8X of 50-50 38 65 8 500 20 8X of 50-50 pps 6 100 10 8X of 50-50 38 65 8 500 20 8X of 50-50 pps 6 100 10 8X of 50-50 pps 6 20 8X of 50-50 pps 6 100 10 8X of 50-50 pps 6 100	1 i l i	Plugging comp	nenced	7.00	<u>/                               </u>	<u> </u>	1969	
Lessie well correctly on show  Mass permission obtained from the Conservation Division or its agents before plagging was commended to the conservation Agent who supervised plugging of this wall Leo Massey  Producing formation  Depth to top  Bottom  Total Depth of Well. 3767. Fee Mose of the Agents and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  Tobal Depth of Well. 3767. Fee Mose of the Agents and the Massey of the State of the Agents of the		Plugging comp	leted	6:30 I	PM 11-19		19 <sup>69</sup>	
Mass		Reason for aba	ndonment of well	or producing	formation	dry	· · · · · · · · · · · · · · · · · · ·	
Mass								
Least well consection above become menced?  Was been and the contraction Agent who supervised plugging of this well Lead Massey Producing formation.  Depth to top Bottom Total Depth of Well 3767 Fee Producing formations.  CASING RECORD  CASING RECORD  TORNATION  ROCKS & Shale  CONTENT  ROCKS & Shale  ROCKS & Shale  CONTENT  ROCKS & Shale  ROCKS & Shale  CONTENT  ROCKS & Shale  ROCKS & Shale  ROCKS & Shale  CONTENT  ROCKS & Shale  R								
Name of Plugging Contractor  Name of Plugging	Locate well correctly on shove	→ Was permissio	n obtained from	the Conservat	tion Division or	its agents be	fore plugging was com-	
Describe in detail the manner 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 in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in introducing it in the same are true and correct. So help my conditions from fails, some or operator) of the above-described field of the field and that the same are true and correct. So help my God.  **State Office of the same are true and correct. So help my God.  **State Office of the same are true and correct. So help my God.  **State Office of the same are true and correct. So help my God.  **State Office of the same are true and correct. So help my God.  **All LOTO.**  *	Section Plat	menced?	uT oo Moo		/es		<u>e"</u>	
CASING RECORD  FROM TO SIZE PUT N PULLED GUT  ROCKS & Shale  CONTENT  FROM TO SIZE PUT N PULLED GUT  ROCKS & Shale  CONTENT  FROM TO SIZE PUT N PULLED GUT  ROCKS & Shale  CONTENT  FROM TO SIZE PUT N PULLED GUT  ROCKS & Shale  CONTENT  FROM TO SIZE PUT N PULLED GUT  FROM TO SIZE PUT N PULLED GUT  FROM TO SIZE PUT N PULLED GUT  FROM TO SIZE PUT N PUT N PULLED GUT  FROM TO SIZE PUT N PUT N PULLED GUT  FROM TO SIZE PUT N PUT N PUT N PUT N PULLED GUT  FROM TO SIZE PUT N P	Name of Conservation Agent who supe	ervised plugging of th	is well Leo Mas	sey			2767	
OIL, GAS OR WATER RECORDS  TORMATION  TORMATION  ROCKS & Shale  Describe in detail the manner 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	Producing formation	]	Depth to top	Bottom_		rotal Depth o	of Well 5/0/ Feet	
Poscribe in detail the manner 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 feet for each plug set  Plugged hole - 100 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 8 180 10 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 8 180 10 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 8 180 10 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 8 180 10 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 8 180 10 sx of 50-50 pps	Show depth and thickness of all water	, oil and gas formatio	ns.		4.4	•		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet of the feet for each plug set.  Plugged hole - 100 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 6% 100 sx of 50-	OIL, GAS OR WATER RECORI	os	<u> </u>		*	-	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 use in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet of the feet for each plug set.  Plugged hole - 100 sx of 50-50 pps 6% 500 20 sx of 50-50 pps 6% 100 sx of 50-	FORMATION	CONTENT	EDOM	TO	SIZE	OUT IN	DILLIED DILT	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		BONTENT						
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	1100110 to 5110110		· · · · · · · · · · · · · · · · · · ·					
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								
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  B & B D TITTING, Inc.  Address  207 Petroleum Building - Wichita, Kansas  STATE OF  Kansas  COUNTY OF  Sedgwick  Ss.  Bill Lahar  (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 above described well as filed and that the same are true and correct. So help me Cod.  (Signature)  207 Petroleum Building - Wichita, Kansas  Alma A. Neises  Notary Public.			2 sx in rat hole by Halliburton  STATE COMPONATION COMMISSION  CONSERVATION  CONSERVATION					
207 Petroleum Building - Wichita, Kansas  STATE OF Kansas COUNTY OF Sedgwick  STATE OF Kansas COUNTY OF Sedgwick  State of Hill Lahar (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 above-described well as filed and that the same are true and correct. So help me God.  (Signature) Subscribed Annowania Annowania Alma A. Nejses Notary Public.  Alma A. Nejses Notary Public.								
STATE OF Kansas COUNTY OF Sedgwick ss.  Rill Lahar (employee of owner) or (owner or operator) of the above-describe 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) Alma A. Neises Notary Public.								
Bill Lahar (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 above-described well as filed and that the same are true and correct. So help me God.  (Signature)  207 Petroleum Building - Wichita, Kansas  (Address)  November  Alma A. Neises  Notary Public.	Address	COL LEGIOTE	JALLANIE LANGE	*******				
Bill Labar (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 above described well as filed and that the same are true and correct. So help me God.  (Signature)  207 Petroleum Building - Wichita, Kansas  (Address)  Subscribed AND Sworn to before me this 24th day of November  Alma A. Neises Notary Public.								
207 Petroleum Building - Wichita, Kansas  Subscribed And Sworn to before me this 24th  May of November , 19. 69  Alma A. Neises Notary Public.	SIAIE OF							
SUBSCRIBED AND SWORN TO before me this 24th day of November ,19. 69  Alma A. Neises Notary Public.	well, being first duly sworn on oath,	Bill Lahar says: That I have k	mowledge of the sand correct. So h	mployee of or facts, statement elp me God.	wner) or (owners, and matter	er or operator		
SUBSCRIBED AND SWORN TO before me this 24th day of November ,19,69  Olma A Neises Notary Public.	well, being first duly sworn on oath,	Bill Lahar says: That I have k	mowledge of the sand correct. So h	employee of or facts, statement elp me God.	wner) or (owners, and matter	er or operators herein cont	ained and the log of the	
Alma A. Neises Notary Public.	well, being first duly sworn on oath,	Bill Lahar says: That I have k	mowledge of the sand correct. So h	employee of or facts, statement elp me God.	wner) or (owners, and matter	er or operator s herein cont a ng - Wic	ained and the log of th	
Alma A. Neises Notary Public.	well, being first duly sworn on oath, above described well as filed and tha	Bill Lahar says: That I have k at the same are true a	mowledge of the sand correct. So h  (Signature)	employee of or facts, statement elp. me God.	wner) or (owners, and matter	er or operator s herein cont a ng - Wic	ained and the log of th	
Morr 21 1070 Alma A. Neises Notary Public.	well, being first duly sworn on oath, above described well as filed and tha	Bill Lahar says: That I have k at the same are true a	mowledge of the sand correct. So h  (Signature)	employee of or facts, statement elp. me God.	wner) or (owners, and matter	er or operator s herein cont a ng - Wic	ained and the log of th	
MAY COMMISSION PURITY TOTAL JULY 1	well, being first duly sworn on oath, above described well as filed and tha	Bill Lahar says: That I have k at the same are true a	mowledge of the sand correct. So h  (Signature)	employee of or facts, statement elp. me God.	wner) or (owners, and matter	er or operator s herein cont a ng - Wic	ained and the log of the	

## B & B DRILLING, INC.

548 Petroleum Building

Wichita, Kansas 67202 November 24, 1969

DRILLERS LOG

15-05/- 20527-00-00 15.051.20527.00.00

Re: Polifka #1

SE SE NW Section 8-13S-18W

Ellis County, Kansas

OPERATOR:

Okmar Oil Co.

CONTRACTOR:

B & B Drilling, Inc.

COMMENCED: COMPLETED: November 10, 1969 November 19, 1969

TOTAL DEPTH:

37671

Ran 8 jts used 28# 8 5/8" Set @ 169 w/130'sx Comm. 3%CC 2% Gel 50 sx 2% cc &4% gel

0	1. 4	Loose Dirt & Broken Rock
1		Rock
4	171	Rock & Shale
171	895	Shale & Sand
895	1120	Sand
1120	1351	Sand & Shale
1351	1452	Shale & Red Bed
1452	1498	Anhydrite STATE OF ECEL
1498	1.950	Shale & Red Bed STATE $CORPORATION$ Shale
1850	2170	Lime & Shale
2170	2345	Lime & Shale $c_{ONS} = 25_{100}$
2345	2496	OF OL - OILU
2496	2732	Lime & Shale
2732	2840	Lime & Shale
2840	3131	Shale & Lime
3131	3330	Lime w/shale streaks
3330	3402	Lime
3402	3410	Lime
3410	3412	Heebner
3412	3443	Lime
3443	3473	Lime DST #1
3473	355 <b>7</b>	Lime DST : 4 #2 & #3
355 <b>7</b>	3678	Lime
3678	3767	Lime
3767		Total Depth D & A
700		the services the above and foregoing to be true

We certify the above and foregoing to be true and correct copy of the log on the #1 Polifka, located in Ellis County, Kansas

President

Notary Public Subscribed and sworn to before me this 24th day of November, 1969. My commission expires May 31, 1970