STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Complete	:ly
Make Required Affidavit	
Mail or Deliver Report to:	
Conservation Division	
State Corporation Commi	ssion
P. O. Box 17027	
	672
Wichita, Kansas	012

WELL PLUGGING RECORD

Location as "NE/CNWKSWX" or footage from lines C SW SW Lease Owner H & M Energies, Inc. (initially drilled by PAR Petro Lease Name Miller Well No.] Office Address Box 6. Liberal. Kansas 6790] Character of Well (completed as Oil, Cas or Dry Hole) Gas (Non-commercial) Date well completed April 7. 1978 Application for plugging filed September 12 Application for plugging approved October 11 19.83 Plugging commenced December 12. Plugging completed December 12 Reason for abandonment of well or producing formation None 19. Locate well correctly on above Section Plat The producing well is abandoned, date of last production None 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes 19.20 20.20	, 0. Box 17027		Greeley	Count	y. Sec. 9 T	wp. 205 Rge.	$\frac{40}{X}$ $\frac{X}{X}$ $\frac{X}{X}$ $\frac{X}{X}$
Lose Name Miller Churster of Well (completed as Od, Ga or Dry Hole). Gas (Non-commercial) Churster of Well (completed as Od, Ga or Dry Hole). Gas (Non-commercial) Application for plugging approved. Lottober 11 183 Application for plugging approved. Lottober 11 183 Plugging conserved. December 12 183 Plugging conserved. December 12 183 Resuse for abandonoment of well or producing formation. DON-commercial 183 Resuse for abandonoment of well or producing formation. Mone 19 19 19 19 19 19 19 19 19 19 19 19 19	ichita, Kansas 67217	Location as "N	VE/CNWASWA"	or footoge fro	m lines C SI	W SW	
Office Address. Sox 6. Liberal . Kansas 67901 Character of Well (completed as 0.0 Case or Dr Melo . Gas . (Non-commercial) Date well completed. April 7. 1978 Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Application for physight gird. Set . 18. Bettember 12 . 18. 38. Bettember 12 . 18. Bettember 12 . 1		1	M-11	gies, in	c. (IIIIcia		
Character of Well (completed as OJ, Ga or Day Hole) Age well completed and Dril 7. 1978. Application for plurging glied. September 12 183 Application for plurging glied. September 12 1983 Plurging commenced. December 12 1983 Plurging commenced. December 12 1983 Reson for shandowment of well or producing formation. If a producing well is shandowed, date of last production. NORE 1883 Reson for shandowment of well or producing formation. May permission distated from the Conservation Division or its agents before plurging was commenced. PES 1883 Depth to top 2820. Bottom 2838. Total Depth of Well. 2950 Peer where the composition of plurging was commenced by 1884. Pull Luthi. Diving formation. CAS OR WATER RECORDS CASING. RECORD RECORD RECOR				iberal.	Kansas 679		Well No.
Application for plugging glind. SEPLEMBER 12 1e 83 Application for plugging genome Ctober 11 1e 83 Plugging completed December 12 1e 83 Plugging completed December 12 1e 83 Plugging completed December 12 1e 83 Resos for shandoment of well or producing formation non-commercial If a producing well is abundoned, date of last production was permitted by an entire of the conservation Division or its agents before plugging was commerced? Yes men of Conservation Agent who neperited plugging of this well. Paul Luthi December 12 1e 83 December 13 1e 83 December 15 1e 83 December 16 1e 83 December 16 1e 83 December 16 1e 83 December 17 1e 82 December 17 1e 82 December 18 1e 83 December 19 1e 83 D		Character of \	Well (completed	as Oil, Gas o	r Dry Hole)		ommercial)
Application for plugging approved. October 11. 10.83 Plugging commenced. December 12. 10.83 Plugging commenced. December 12. 10.83 Plugging commenced. December 12. 10.83 Plugging completed. December 12. 10.83 Plug	1.	Date well con	apleted Apri	1 7 197	8		
Plusging completed December 12 1083 1083 1083 1083 1083 1083 1083 1083		Application for	r plugging filed	Septemb	er 12 ber 11		
Plugging completed December 12 10,83 Reason for abandonoment of well or producing formation		Application for	r plugging approv	mber 12.	<u> </u>		
Reason for shandconnect of well or producting formation							19 83
Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES no of Conservation Ac Chase Total Depth of Weil 2960 Pee depth and thickness of all waster, oil and gas formations. M. CAS OR WATER RECORDS CASING RECORD TOBATON		Reason for aba	indonment of wel	l or producin	g formationN	on-commerc	
Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES settles that memory yes memory yes before plugging of this well Paul Luthi the of Conservation A Chase Depth to top 2620. Bottom 2838. Total Depth of Well 2960 Pee depth and dischess of all water, oil and gus formations. M. CAS OR WATER RECORDS CASING RECORD Upper Winffield water 2820 2838 8-5/8" 2900 None Lower Winffield water 2820 2838 8-5/8" 2900 None Upper Winffield water 2820 2838 8-5/8" 2901 None Upper Hinfield water 2820 2838 2873 5-1/2" 2950' None Upper Hinfield water 2820 2838 2873 5-1/2" 2950' None Upper Hinfield water 2820 2838 8-5/8" 2901 None Upper Winfield Water 2820 2838 285 285 285 285 285 285 285 285 285 28	• ! !	76 1 - 1	11 1	. 1 . 1 (1		None	
Leads of conservation above memced? Yes of Conservation Agent who supervised pluggings of this well. Paul Luthining formation. Chase Depth to top 2820 Bottom 2838 Total Depth of Well 2960 Fee depth and thickness of all water, oil and gas formations. III. CAS OR WATER RECORDS CASING RECORD TOBERATION CONTENT FASH TO SEE POT IN FASH TO SEE		(-		
Depth of well 2960 Peew depth and thickness of all water, oil and gas formations. III. CAS OR WATER RECORDS CASING RECORD TABBLE STATE OF MATER RECORDS CASING RECORD COMPT VITE 1820 COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 COMPT VITE 1820 COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CASING RECORD COMPT VITE 1820 COMPT VITE 1820 COMPT VITE 1820 CASING RECORD COMPT VITE 1820 CO	Locate well correctly on above Section Plat	menced?	<u>Yes</u>				
CASING RECORD COUNTY OF SEVAR SET AND SE	ne of Conservation Agent who super	vised plugging of th	us well Paul	<u>Luthi</u>	2020		2060
CASING. RECORD Continue Cont				Ball Botton	2838	Total Depth of	Well 2900 Feet
TOPERATION TOPERATION Water 2820 2838 8-5/8" 290 None Lover Minfield water 2838 2878 5-1/2" 2950' None Upper Ft. Riley water 2878 2925 Upper Ft. Riley water 2878 2925 Upper Ft. Riley water 2878 2925 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to detail the character of same and depth placed, from feet to depth placed, from feet to detail the character of sa	<u>-</u>		013.				
Upper Winfield water 2820 2838 8-5/8" 290' None Lower Winfield water 2838 2878 5-1/2" 2950' None Upper Ft. Riley water 2838 2925 Cement circ to surface behind Describe in detail the manner in which the well was plurged, indicating where the mud fluid was placed and the method or methods used troducing 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. Rigged up HONCO - pumped down casing 40 sx 60/40 Pozmix cement mixed w/ 1 sack cottonseed hulls: followed by 10 sx gel and 150 sacks 60/40 Pozmix w/ 2% gel and 3% CaCl. Pressured casing to 400# and shut in for cement to set. **RIGGIVED AND SWORD TO SET AND STATE CONTROLL OF THE PROPERTY OF	IL, CAS OR WATER RECORDS	S		·		(CASING RECORD
Lower Minfield water 2838 2878 5-1/2" 2950' None Upper Ft. Riley water 2878 2925 Cement circ to surface behind 55' casing. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Rigged up HOMCO - pumped down casing 40 sx 60/40 Pozmix cement mixed w/ 1 sack cottonseed hulls: followed by 10 sx get and 150 sacks 60/40 Pozmix w/ 2% get and 3% CaCl. Pressured casing to 400# and shut in for cement to set. RIGGETVED STATE FORCE THE DIMENSION OF COUNTY OF SEMARD R. L. Higginbottom (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements, and matters berein contained and the log of the edescribed well as filed and that the same are true and correct. So help psycholic statements are true and correct so help psycholic sta							···
Upper Ft. Riley water 2878 2925 Cement circ to surface behind 55" casing. Describe in detail the manner in which the well was plugged, indicating where the mud Buid was placed and the method or methods used to ducing 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. Rigged up HOWCO — pumped down casing 40 sx 60/40 Pozmix cement mixed w/ 1 sack cottonseed hulls: followed by 10 sx gel and 150 sacks 60/40 Pozmix w/ 2% gel and 3% CaCl. Pressured casing to 400% and shut in for cement to set. RIGHT PLACE TOWNSON'S COUNTY OF SEWARD (employee of owner) or former or operator) of the above-described being first duly sworn on onth, says: That I have knowledge of the facty, spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed to the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed to the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed to the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed to the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed to the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed the facty spaceness, and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed the facty spaceness and matters herein contained and the log of the edescribed well as filled and that the same are true and correct. So held mixed the facty spaceness and the log of the edescribed well as filled and that the same are t			· · · · · · · · · · · · · · · · · · · 				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					J 3-1/2"	וופצב	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used torducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OPPGI LE MITEL	HUVE!			Cement ci	rc to surf	ace behind
troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from				-			<u>.</u>
troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		·					
OUNTY OF SEWARD R. L. Higginbottom (Signature) (Signature) Subscribed and that the same are true and correct. So help pre-Gody (Signature) Subscribed AND Sworn to before me this 19th day of December (Signature) (If additional description is necessary, use BACK of this sheet) (C. DERYTHE. BLICON (C. DERYTHE. BLICO							
OUNTY OF SEWARD R. L. Higginbottom (Signature) (Signature) Subscribed and that the same are true and correct. So help pre God (Signature) Subscribed AND Sworn to before me this 19th day of December 19 83 OUNTY PUBLIC - State of Karsas Notary Public.						R	E(.Fiv.T)
(If additional description is necessary, use BACK of this sheet) Wichia, Which a Whic						STATE CORP	GOTO: CONVINSION
(If additional description is necessary, use BACK of this sheet) Wichia, Which a Whic						02	32 1 1983
THE OF KANSAS							
R. L. Higginbottom (employee of owner) or (owner or operator) of the above-described less being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help pre-God) (Signature) P.O. Box 6: Liberal, KS 67901 (Address) SUBSCRIBED AND SWORN TO before me this 19th day of December 19 83 Notary Public.	Lamara Calavada	liburton Ser	VICES	MARY, USE BACK	of this sheet)	Veic	a. d. 3. a15.25
R. L. Higginbottom (employee of owner) or (owner or operator) of the above-described less being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help pre-God) (Signature) P.O. Box 6: Liberal, KS 67901 (Address) SUBSCRIBED AND SWORN TO before me this 19th day of December 19 83 Notary Public.	VANCAC			LIADO			
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the re-described well as filed and that the same are true and correct. So help pre-God? (Signature) P.O. Box 6; Liberal, KS 67901 (Address) Strascribed well as filed and that the same are true and correct. So help pre-God? (Signature) P.O. Box 6; Liberal, KS 67901 (Address) December 19 83 Notary Public.		tom				•	
(Signature) Mosquille P.O. Box 6; Liberal, KS 67901 (Address) SUBSCRIBED AND SWORN TO before me this 19th day of December 19 83 (NOTARY PUBLIC - State of Kansas Notary Public.	being first duly sworn on oath, so	ys: That I have k	nowledge of the	facts, stateme	owner) or (owners, and matter	er or operator) of herein contain	of the above-described and the log of the
SUBSCRIBED AND SWORN TO before me this 19th day of December 19 83 Notary Public. Notary Public.				P O ROV	galotte	1 KS 670	
Notary Public. Notary Public.		. 10	 + h	D = -	(/	Address)	
Notary Public. Notary Public.	SUBSCRIBED AND SWORN TO before	me this 19	Enday of	Dec	()		83
notary Public.	A NOTARY P	JBLIC - State of Kansas] -		Starne	<u>U</u>	Notes: P. Lit.
	ommission expires	A. J. PARNELL		2			HOMELY FUDIC.