STATE OF KANSAS STATE CORPORATION. COMMISSION

Give All Information Completely Make Mail

WELL PLUGGING RECORD

Make Required Affidavit Morton County, Sec. 9 Twp.	
Mail or Deliver Report to Location as "NE/CNW SW " or footage from	
Conservation DivisionC_SEX	 .
State Corporation Comm. Lease Owner Cimarron Petroleum Corpor	ation
245 North Water. Lease Name Dreyer	Well Nc. CPC#114
Wichita, KS 67202 Office Address Ste. 116, 2233 W. Linds	
Character of Well (Completed as Oil, Gas	
D&A	
Date Well completed	
Application for plugging filed 1-	19 19 79
Application for plugging approved	1.9
`	10-
) '	1979
Reason for abandonment of well or product	
If a producing well is abandoned, date of	last production
	19
Vas permission obtained from the Conserva	tion Division or
Locale well correctly on above its agents before plugging was commenced?	
Name of Conservation Agent who supervised plugging of this well	
Producing formation Depth to top Bottom Total I	Depth of Well 5375'
Show depth and thickness of all water, oil and gas formations.	
OIL, GAS OR WATER RECORDS	CASING RECORD
FORMATION CONTENT FROM TO SIZE PUT IN	
0 1496' 8 5/8"	0
<u> </u>	
	- -
	Angre che maa rrara
Describe in detail the manner in which the well was plugged, indicating was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285'	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840'	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440'	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pine	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pine	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3'	If cement or other
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pine	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK officially system of Plugging Contractor DaMac Drilling Company	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of this when she was also be a second of the state of the stat	If cement or other feet to
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the back to 1400' back of the back to 1400' ba	If cement or other feet to /// /// /// /// /// /// /// // // //
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the blay she was a second of the blay	If cement or other feet to /// /// /// /// /// /// ///
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 3500' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole Convert Solutional description is necessary, use BACK of the back o	If cement or other feet to /// /// /// /// // // // //
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the blay she was a second of the blay s	If cement or other feet to /// /// /// /// // // // //
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 4900' back to 4840' 20 sks Class H Cement Plug @ 3500' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 3140' 60 sks Class H Cement Plug @ 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Rat Hole 60 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the sky she box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-	If cement or other feet to /// /// /// /// // // // //
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug @ 5375' back to 5285' 20 sks Class H Cement Plug @ 3500' back to 4840' 20 sks Class H Cement Plug @ 3200' back to 3440' 20 sks Class H Cement Plug @ 3200' back to 1400' in Surface Pipe 10 sks Class H Cement Plug @ 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the sky she Name of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So see me God. (Signature)	if cement or other feet to feet to feet to for some some some some some some some some
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 4900' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 20 sks Class H Cement Plug 6 1650' back to 3140' 60 sks Class H Cement Plug 6 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the state of th	feet to feet to feet to feet to feet) for the second
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 4900' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 20 sks Class H Cement Plug 6 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' Sks Class H Cement Plug 7 33' back to 3' (If additional description is necessary, use BACK of the same of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So held me God. (Signature) (Signature) Norman, OK (Address)	feet to feet to feet to feet to feet to feet)
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 4900' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 20 sks Class H Cement Plug 6 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' 5 sks Class H Cement Plug 1 33' back to 3' (If additional description is necessary, use BACK of the state of the	feet to feet to feet to feet to feet) for the second
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 4900' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 20 sks Class H Cement Plug 6 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' 5 sks Class H Cement Plug 7 33' back to 3' 5 sks Class H Cement Plug 1 Mouse Hole (If additional description is necessary, use BACK of the same of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So held me God. (Signature) (Signature) Norman, OK (Address)	feet to feet to feet to feet to feet to feet)
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 3500' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 60 sks Class H Cement Plug 6 3200' back to 3140' 60 sks Class H Cement Plug 6 350' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' Angle Company 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the same of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So sell me God. (Signature) 2233 W. Lindsey, Suite Norman, OK (Address) day of Chilling Holling Company County OF Cleveland (Signature)	feet to feet to feet to feet to feet to feet)
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 3500' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 60 sks Class H Cement Plug 6 3200' back to 3140' 60 sks Class H Cement Plug 6 350' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' Angle Company 5 sks Class H Cement Plug in Rat Hole 5 sks Class H Cement Plug in Mouse Hole (If additional description is necessary, use BACK of the same of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So sell me God. (Signature) 2233 W. Lindsey, Suite Norman, OK (Address) day of Chilling Holling Company County OF Cleveland (Signature)	if cement or other feet to feet to feet to for the feet to feet to for the feet to feet to feet to for the feet t
was placed and the method or methods used in introducing it into the hold. plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged 30 sks Class H Cement Plug 6 5375' back to 5285' 20 sks Class H Cement Plug 6 4900' back to 4840' 20 sks Class H Cement Plug 6 3500' back to 3440' 20 sks Class H Cement Plug 6 1650' back to 1400' in Surface Pipe 10 sks Class H Cement Plug 6 33' back to 3' 5 sks Class H Cement Plug 6 33' back to 3' 5 sks Class H Cement Plug 1n Mouse Hole (If additional description is necessary, use BACK of the same of Plugging Contractor DaMac Drilling Company Box 1164, Great Bend, Kansas STATE OF Oklahoma COUNTY OF Cleveland Thurman Heck (employee of owner) or of the above-described well, being first duly sworn on oath, says: That I has the facts, statements, and matters herein contained and the log of the above-as filed and that the same are true and correct. So held me God. (Signature) (Signature) 2233 W. Lindsey, Suite Norman, OK (Address)	if cement or other feet to feet to feet to for the feet to feet to for the feet to feet to feet to for the feet t

WELL LOG

Cimarron Petroleum

BEC. 9. T. 328 R. 41W

CPC Dryer

NO. #114

Lac. C.SE Section

5375

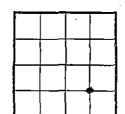
12-27-78

1-10-79

DaMac Drilling Inc.

CASING

8 5/8 set @ 1496'



P and A

Morton County, Kansas

PRODUCTION

	FIGURES INDICATE SCITCM OF FORMATIONS	
Surface RedBed, Sand Sand RedBed Anhydrite, Shale Shale, Lime	0 130 1100 1184 1500 2307 5164	130 1100 1184 1500 2307 5164 5177
Shale, Lime Morrow	5177 5215 5220	5215 5220 5375 RTD
Lime, Shale	2220	33.3 RED

	THE KANSON	
State of Kansas	.)	
County of Barton	} 89	
I, RoAnn H. Anderson	DaMac Drilling Inc.	
upon oath state the above and foregoing is a t	rue and correct copy of the log of the CPC #114 Dryer	well.
•	Roamn H. Anderson	
		<u> </u>
Subscribed and sworn to before me this	th January 79	· ·

Barton County, Kansas *10 Appt. Exp. <u>#-26-8/</u>