Total Page 1 Service Completed as Oil, Gas or Dry Hole December 20, 10. 7 Application for plugging filed December 20, 10. 7 Application for abandonment of well or producing formation Dry Hole Plugging commenced Plugging formation of Construction Application Application for abandonment of well or producing formation or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued for the formation of Construction Application for abandonment of well or producing formation or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging or file well application to the foliation of the file of the file of the continued from the Conservation Division or its agents before plugging or file well application or its agents before plugging or file well application for plugging	ive All Information Completely		¥ X 7		ICCINC D	ECOPD			
Sant Grant Committee Secretary County, Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Sec. 32 Twp. 21S Rage (E) 35 (W SEE County) County Cou		•	WELL PLUGGING RECORD						
Leasting as "NE/CNIVESWA" or footage from lines. C. NW SE Lease Owner Maurice L. Brown Company Lease Name Miller 'A' Well No. 2 Office Address. 1500 Vickers/KSB&T Bldg., Wichita Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Determine To plugging filed. Application for plugging filed. Application for plugging filed. Plugging commenced. December 20, 10, 7! Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Depth to the Conservation Agent who supervised plugging of this well. May permission abhanced from the Conservation Division or its agents before plugging was some of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 4620 producing formations. CASINL RECORD CASINL RECORD CASINL RECORD CASINL 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 introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. Feet for each plug set. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 p. M. Ame of Plugging Contractor. Halliburton hards and service and supervised a	State Corporation Commission		7/		. 22 .	210-	, _, 2F , ,		
Lesse Owner Miller 'A' Well No. 2 Office Address 1500 Vickers/KSR&T Bldg . Wighita Character of Well (completed as Od, Gas or Dry Hole) December 20, 16, 7/ Application for plugging filed. Application for plugging filed. Application for plugging filed. Plugging commenced. Plugging commenced. Plugging completed as Od, Gas or Dry Hole) Plugging completed. December 20, 16, 7/ Reason for shandonment 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. Dry Hole If a producing well is abandoned, date of last production. Dry Hole Was permission obtained from the Conservation Drivino or its agents before plugging was continued for matter and the conservation of Garden City) Was permission obtained from the Conservation Drivino or its agents before plugging was continued from the Conservation of Garden City) Both to the matter of Contractor of Production. OIL, CAS ON WATER RECORDS CASING RECORD 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 us throducing 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4;30 P.M. Amen of Plugging Contractor. Hall fluidminual description is increasory, use BACK of this sheet)		1 "NIE							
Office Address 1.500 Vickers/KSHAT Bldg, Wichita Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed December 20, 10, 7! Application for plugging filed. 19. Application for plugging filed. 19. Plugging commenced December 20, 10, 7! Plugging commenced December 20, 10, 7! Plugging completed December 20, 10, 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 Division or its agents before plugging was commenced Yes (Clarence Thomas of Garden City) Was permission obtained from the Conservation Division or its agents before plugging was commenced Yes (Clarence Thomas of Garden City) Beth to top. Bottom. Total Depth of Well 4620 pulse formation. Depth to top. Bottom. Total Depth of Well 4620 pulsed formation. OIL, CAS ON WATER RECORDS CASING RECORD CASING RECORD CASING PUT IN PROLETE PUT IN PROLE	NORTH	Location as INE	Location as "NE/CNWSWA" or tootage from lines C NW SE						
Character of Well (completed as Od, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved. Plugging commenced Plugging completed Application for plugging approved. December 20, 16, 7! Plugging commenced Plugging completed December 20, 16, 7! Plugging completed December 20, 16, 7! Plugging completed December 20, 16, 7! Resson for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. John Hole Was permission obtained from the Conservation Division or its agents before plugging was contactured formation. Depth to top. Buttom Total Depth of Well 4620 Pulue depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING, RECORD CASING, RECORD CASING 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 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Application for plugging filed 19 December 20, 16, 7! Plugging Contractor Halliburton Each plugging Contractor Halliburton	i i i	Lease Name							
Date well completed 19 19 19 19 19 19 19 19 19 19 19 19 19		*							
Application for plugging filed 199 Application for plugging approved 1917 Plugging commenced 1920 December 20, 19 7 Plugging completed 1920 December 20, 19 7 Reason for abandoment of well or producing formation 197 Hole If a producing well is abandomed, date of last production 197 Hole Was permission obtained from the Conservation Division or its agents before plugging was contacturing formation. 197 Wes (Clarence Thomas of Garden City) ame of Conservation Agent who supervised plugging of this well 197 Hole		 	-		•				
Application for plugging approved. Plugging commenced. Plugging completed. Plugging completed. Plugging completed. Plugging completed. December 20, 16 7! Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes (Clarence Thomas of Garden City) If a producing formation. Depth to top. Bottom. Total Depth of Well. 4620 pundum formation. OIL, CAS OR WATER RECORDS CASING. RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULITO DUT Surface O 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240'Feet 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed Halffedditional description is necessary, use BACK of bits sheet!) Halffedditional description is necessary, use BACK of bits sheet!)									
Plugging commenced. Plugging completed. Becember 20, 19 7! Plugging completed. Becomber 20, 19 7! Plugging completed. Beason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was contained from the Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 4620 j how depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING POWN PROPERTY OF THE	<u> </u>	Application for 1	olugging filed				19		
Plugging completed Reason for abandonment of well or producing formation If a producing well is abandonced, date of last production. Locale well correctly on above Section Plan Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 4620 pulsation of the production of the plugging of this well. Depth and thankness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TODAL TOTAL TROPH TO SIZE PUT IN PULLED BUT IN SURFACE O 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240'Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M.		Application for p	olugging approv	/ea		Decemi	her 20 10 7		
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 conservation Agent who supervised plugging of this well. Depth to top Rottom. Total Depth of Well 4620 permission of the Agent wind surface of Conservation Agent wind surface of Conservation Agent wind surface of Division or its agents before plugging was conservation Agent wind supervised plugging of this well. Depth to top Rottom. Total Depth of Well 4620 permission of the Agent wind surface of Agent Agent wind the Agent Agent wind surface of Division or its agents before plugging was conservation. Depth of Well 4620 permission or its agents before plugging was conservation. Depth of Well 4620 permission or its agents before plugging was conservation. Depth of Well 4620 permission or its agents before plugging was conservation. Depth of Well 4620 permission or its agents before plugging was conservation. Depth of Well 4620 permission or its agents before plugging was conservation. CASINC RECORD Describe in detail the manner in which the well was plugged,	i i i	Plugging comme	nceated			Decemb	per 20. 19 7		
If a producing well is abandoned, date of last production									
Leasle well convected on above menced? Yes (Clarence Thomas of Garden City) anne of Conservation Agent who supervised plugging of this well and the conservation Agent who supervised plugging of this well additing formation. Depth to top Bottom Total Depth of Well 4620 p. Bottom	; ;								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M.		If a producing v	vell is abandon	ed, date of la	st production_		19		
Section Pish menced? YES CLARENCE THOMAS OF GARGEN CITY) aume of Conservation Agent who supervised plugging of this well modulus of fornation. Depth to top Bottom Total Depth of Well 4620 p. mow depth and thickness of all water, oil and gas fornations. OIL, CAS OR WATER RECORDS CASING, RECORD FIRMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface 0 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240'Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Ame of Plugging Contractor Halliburton is necessary, use BACK of this sheet)	Locate well correctly on abuse								
Depth to top Bottom Total Depth of Well 4620 p. CASING, RECORD CASING, RECORD CASING TOWNATION CONTENT FROM TO SIZE PUT IN PULLED OUT Surface 0 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet . 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Halfisdditional description is necessary, use BACK of this sheet)	Section Plat						n City)		
CASINC, RECORD CONTENT FROM TO SIZE PUT IN PULLED OUT SURFACE O 261' 8-5/8" 261' None Casing Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240'Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Halfisditional description is noccessary, use BACK of this sheet)							4620		
OIL, CAS OR WATER RECORDS Casing C				Hatton		Total Depth of	Well		
Surface 0 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240 Feet, 15 sax 40 Feet to 0, 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Halifedditional description is necessary, use BACK of this sheet)	low to pen and that kness of an wa	ter, ou and gas rormations	••						
Surface 0 261' 8-5/8" 261' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		PRDS				(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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION			I			PULLED GUT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			0	261'	8-5/8"	261'	None		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		Casing		·					
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
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. Pulled hole w/45 sax cement @ 900 Feet, 35 sax @ 240'Feet. 15 sax 40 Feet to 0. 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Halifadditional description is necessary, use BACK of this sheet) Haliburton									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
35 sax @ 240'Feet. 15 sax 40 Feet to 0. 5 sax in Rat Hole. Job Completed @ 4:30 P.M. Halliburton Halliburton Halliburton									
5 sax in Rat Hole. Job Completed @ 4:30 P.M. 4:30 P.M. Halliburton Halliburton	introducing it into the hole. If o	cement or other plugs wer	e used, state th	e character of	same and dept	h placed, from			
4:30 P.M. Halliburton Halliburton	introducing it into the hole. If o	r set. Pulled hol	e used, state the $w/45$	e character of	same and dept	n placed, from			
nme of Plugging Contractor Halliburton	introducing it into the hole. If o	r set. Pulled hol 35 sax @ 2	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
and the region of the region o	introducing it into the hole. If o	rement or other plugs wern set. Pulled hol 35 sax @ 2 5 sax in R	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
	introducing it into the hole. If o	rement or other plugs wern set. Pulled hol 35 sax @ 2 5 sax in R	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
and the region of the region o	introducing it into the hole. If o	rement or other plugs wern set. Pulled hol 35 sax @ 2 5 sax in R	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
The state of the s	introducing it into the hole. If o	rement or other plugs wern set. Pulled hol 35 sax @ 2 5 sax in R	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
The state of the s	introducing it into the hole. If o	rement or other plugs wern set. Pulled hol 35 sax @ 2 5 sax in R	e used, state the e w/45 :	e character of	ent @ 90	DO Feet,			
	introducing it into the hole. If o	Pulled hol 35 sax @ 2 5 sax in R 4:30 P.M.	e w/45 40'Feet at Hole	sax cem	same and depth nent @ 90 x 40 Fee Complete	DO Feet,			
	introducing it into the hole. If continue of the for each plug	Pulled hol 35 sax @ 2 5 sax in R 4:30 P.M.	e w/45 40'Feet at Hole	sax cem	same and depth nent @ 90 x 40 Fee Complete	DO Feet,			

woll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the

29th

above described well as filed and that the same are true and correct. So help method

November 26, 1978.

12-31-75 STATE RECEIVED COMMISSION DEC 3 1 1975 CONSERVATION DIVISION
Wichita, Kansas

Wichita,

Kansas

500 Bitting Bldq., W

DRILLERS LOG

MILLER "A" NO. 2

CASING RECORD:

OPERATOR:

Maurice L. Brown Co.

DESCRIPTION:

8-5/8" set @ 261'

CONTRACTOR: Sage Drilling Co.

C NW SE

w/250 sax cement

COMMENCED:

December 4, 1975

Sec. 32-21S-35W Kearny Co., Kansas

TOTAL DEPTH:

ا 4620

COMPLETED: December 20, 1975

ELEVATION: 3162KB

FORMATION	FROM	<u>TO</u>	REMARKS
Surface Soil	0	65 -	
Clay & Blue Shale	65	267	
Shale & Sand	267	1960	
Shale	1960	2850.	
Shale & Lime	2850	3420	,
Lime & Shale	3420	3745	
Shale & Lime	3745	3885	
Lime & Shale	3885	3963	
Lime	3963	4578	
Lime & Shale	4578	4620	D&A
1			

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

M. McCaul, Jr.

Louise K. Whitted, Notary Public

and sworn to before me this 29th day of December, 1975.

My commission expires: November 26, 1978.

STATE CORPORATION COMMISSION

DEC 3 1 1975

CONSERVATION DIVISION Wichita, Kansas