STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report '9: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN 0 257 8 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method	yell No 1 19 19 19 19 19 19 19 19 19 plugging was com-	SE SE/4 Ransas Dry hole	Wichita 2 Dry Hole)	or footage from arphy arphy arphy own Bldg. as Oil, Gas or 10-15-11 as Oil or producing sed, date of last	E/CNW#SW#" of S. A. Mi L. E. Mi 701 Brown Tell (completed splugging filed plugging approvenced eted	Location as "N Lease Owner Lease Name Office Address. Character of V Date well com Application for Application for Plugging comm	NORTH	NORTH
Lease Name L. E. Murphy Office Address 70.1 Rodern Ridg, Wichita 2, Kaneas Character of Well (completed as Oil, Cas or Dry Hole) Dry hole Date well completed 10-15-54 Application for plugging filed II Application for plugging approved II Plugging commenced II Plugging completed II 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 I menced? Yes Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation Depth to top Bottom Total Depth of Welshow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CAS FORMATION CONTENT FROM TO SIZE PUT IN O 257 B 5/8 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mether 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	19 19 19 19 19 19 19	P. Kansas Dry hole or its agents before	Wichita 2 Dry Hole)	as Oil, Gas or 1 10-15- red " If or producing and date of last	701 Brown 701 Br	Lease Name — Office Address. Character of V Date well com Application for Application for Plugging comm		
Office Address 70]. Brown Rldg, Wichtia 2, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Dry hole Date well completed 10-15-54 Application for plugging filed 4 Application for plugging approved 11 Plugging commenced 11 Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before producing formation 4 Was permission obtained from the Conservation Division or its agents before producing formation 4 Producing formation 7 Producing formation 5 Producing formation 6 Depth to top 8 Bottom 7 Total Depth of Wellshow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION CONTENT FROM TO SIZE PUT IN 0 257 9 5/81 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methor 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	19 19 19 19 19 19 19	P. Kansas Dry hole or its agents before	Wichita 2 Dry Hole)	as Oil, Gas or 10-15- If the second of the s	701 Brown and the second secon	Office Address. Character of V Date well com Application for Application for Plugging comm		 -
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 10-15-54 Application for plugging filed I Application for plugging approved I Plugging commenced II Plugging completed 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 producing formation Depth to top Bottom Total Depth of Wellshow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mether in introducing it into the hole. If cemeat or other plugs were used, state the character of same and depth placed, fromfeet for each plug set.	19 19 19 19 19 19 19	Dry hole	Tory Hole)	as Oil, Gas or 10-15-15-11 red	ell (completed pleted plugging filed plugging approvenced ceted completed plugging approvenced ceted completed plugging approvenced ceted completed ceted	Character of W Date well com Application for Application for Plugging comm		-
Application for plugging filed Application for plugging approved II Plugging commenced II Plugging commenced II 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 producing formation Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation Depth to top Bottom Total Depth of Wellshow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS GAS FORMATION Denter FRUM TO SIZE FUT IN O 257 8 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	19 19 19 19 19 19	r its agents before	formation	red II II I or producing :	plugging filed_ plugging approv enced eted	Application for Application for Plugging comm		
Application for plugging approved # Plugging commenced # Plugging commenced # Plugging completed # Plugging comple	19 19 .19 .19 plugging was com-	r its agents before	formation	ed II II I or producing :	plugging approvencedeted	Application for Plugging comm		
Plugging commenced #Plugging commenced #Plugging completed	19 19 19 plugging was com-	r its agents before	formation	l or producing :	encedeted	Plugging comn		
Plugging completed	19	r its agents before	formation	or producing a	eted			
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 producing formation Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation Depth to top Bottom Total Depth of Wellshow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION CONTENT FRUM TO SIZE PUT IN O 257 B 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	19 plugging was com-	r its agents before	st production_	or producing to			1 1	
Was permission obtained from the Conservation Division or its agents before producing formation. Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation. Depth to top. Bottom. Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION CONTENT FROM TO SIZE FUT IN O 257 \$5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	plugging was com-	r its agents before					 	 -
Was permission obtained from the Conservation Division or its agents before producing formation. Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation. Depth to top. Bottom. Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION CONTENT FROM TO SIZE FUT IN O 257 \$5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	plugging was com-	r its agents before			11 . 1 . 7	70 7		
Name of Conservation Agent who supervised plugging of this well Warren H. Horner Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CAS FORMATION CONTENT FROM TO SIZE PUT IN 0 257 \$ 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement					obtained from	Was permission	Il correctly on above	Locate well correctl
Producing formation Depth to top Bottom Total Depth of Well-Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION DOINTENT FROM TO SIZE PUT IN 0 257 8 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	11 4475 Feet							
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN 0 257 8 5/8" 261.53 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement		Total Doparda (
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	SING RECORD	· C				•	R WATER RECORDS	OIL GAS OR WAT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement				70	FERM			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	PULLED DUT			 	<u> </u>	GUNTENT	JRMATIUN	FORMATION
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement	none	2010	9 7/0"	<u>ا ارتع</u>	•			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement				ļ				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method 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. Mudded hole to 250 ft 1/3 sx hulls & 20 sx cement		 			 -			
n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			.					
			_			_ 		
		<u> </u>	,	·				
· · · · · · · · · · · · · · · · · · · 			_	· · ·	<u> </u>			·
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Virginia Drilling Co Inc.	 -	·	of this sheet)				ing Contractor Vil	Name of Plugging Cont
Address 701 Brown Bldg. Wichita, Kansas								
			•					
STATE OF Kansas , COUNTY OF Sedgwick , ss.				Sedgwick	NTY OF	COI	Kansas	TATE OF
S. A. Murphy (employee of owner) or (owner or operator) of the	he above-described	60				phy		
well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained above-described well as filed and that the same are true and correct. So help me God.	-	•	wner or (own		owledge of the	ys: That I have kn	duly sworn on oath, say	vell, being first duly sw bove-described well as
	and the log of the	er or operator) of	wner) or (own nts, and matter	facts, statemen ielp me God.	d correct. So h	ле заше аге ппе и	well as filed and that the	
	and the log of the	er or operator) of s herein contained	wner) or (own onts, and matter	facts, statementelp me God.	d correct. So h	ne same are true a	well as filed and that the	
701 Brown Bldg., Wichita 2. Vansa	and the log of the	er or operator) of s herein contained	nts, and matter	elp me God.	d correct. So l	ne same are true a	well as filed and that the	
Subscribed and Sworn to before me this 29th day of October 19 54		er or operator) of s herein contained the second terms of the seco	nts, and matter	elp me God.	d correct. So l	ne same are true a	well as filed and that t	
1 / Male Colours		er or operator) of s herein contained hitz 2. Kan	nts, and matter	lelp me God. 1 Brown B	d correct. So l		•	Subscribed and S
My commission expires February 5, 1957.	as	er or operator) of s herein contained hitz 2. Kan	nts, and matter	lelp me God. 1 Brown B	d correct. So l	me this 29th	ED AND SWORN TO before	Subscribed and S
24.7368.5 3.53.20M		er or operator) of s herein contained hitz 2. Kan	nts, and matter	l Brown B	d correct. So h	me this 29th	ED AND SWORN TO before	·

Well: L. E. Murphy # 1

Location: SE SE SE Section 12-19s-20w, Rush County, Kansas

Company: S. A. Murphy

Contractor: Virginia Drilling Co., Inc.

Commenced: September 28, 1954 Completed: October 15, 1954 Elevation: 2147 D. F.

Total Depth: 4475

FORMATION	DEPTH	•
Soil-post rock	0-90	,
Shale-lime-shells	90-125	
Shale-shell	125-210	» · ·
Sand	210-225	
Shale-shell	225-280	Set 261' of 8-5/8" csg.
Shale	280-375	1
Sand	375-450	•
Shale-shells	450-725	
Sand-shale	725-1150	•
Red Bed-shale	1150-1367	
Anhydrite	1367-1410.	TOPS:
Shale-shells	1410-1700	
Shale-shells-salt	1700-1935	Heebner Shale 3668
Shale-shells	1935-2170	Toronto Lime . 3688
Lime_shale	2170-2350	Lansing 3716
Lime broken	2350-2425	Base Kansas City 4040
Shale-lime	2425-2580	Marmaton 4058
Lime	2580-2710	Conglomerate (shale) 4144
Lime-shale	2710-2825	Conglomerate (Cherty) 4198
Lime-shale-sand.strks	2825-2955	Mississippi Lime 4272
Lime-shale	2955-3565	Mississippi (Dolomitic Lime) 4398
Lime	3565-4161	Kinderhook Shale 4434
Sand.	4161-4168	, Viola Lime (dolomitic) 4448
Lime-shale	4168-4185	
Lime-sandy cong.	4185-4220	•
Lime-sand-chert	4220-4240	•
Lime-chert-shale	4240-4280	
Cherty lime	4280-4330	
Viola Lime-chert	4330-4355	A Section of the sect
Cherty Lime	4355-4384	•
Lime	4384_4440	
Cherty Lime	4440-4475	•

Now comes S. A. Murphy, who states that he is familiar with the drilling of oil and gas wells and knows of his own knowledge that the L. E. Murphy #1, located SE SE Section 12-19s-20w, Rush County, Kansas, was drilled to a total depth of 4475 feet. Same was plugged and abandoned.

Subscribed and sworn to before me this 28th day of October, 1954.

Inent M. Underwood

My commission expires March 15, 1958.

