STATE OF KANSAS

K-145-01904-0000

`Give Mak Mail

TE CORPORATION COMMISSION I Information Completely tequired Affidavit		WELL PLUGGING RECORD County. Sec. 1 Twp 16 Rge 18 (E) W (W)						
Deliver Report to:								
Corporation Commission Bitting Building	Rush							
nita, Kansas		Location as "NE/CNW4SW4" or footage from lines NE/L NE/L NE/L Lease Owner Transit Corporation Well No. 1						
NORTH	Lease Owner	Transit Col	Donarron	**************************************		Well No. 1		
X	Lease Name	Gottschalk.		ida. Okla	homa City.	Well No. 1 Okla•		
i	Office Address	1516 Liber	ty bank b	TT-1-1	Dry Hole			
	61 of W	of Well (cornleted as Oil, Gas or Dry Hole)						
		the state of the s						
	Application for	Application for plugging approved						
	Plugging comm	Application for plugging approved. U=22 1952 Plugging commenced lu=22 1952						
i l	Plugging comple	Plugging commenced L=22 1952 Plugging completed Reason for abandonment of well or producing formation 19						
!								
}	*********************			1		19		
	If a producing	well is abandone	d, date of last	production of	· its agenta hefo	ore plugging was com		
	Was permission	n obtained from	the Conservat	TO TOTALISTOR OF	t its agents ber	ore plugging was com		
Locate well correctly on above Section Plat	menced?	162 rd	. Dather					
Locate well correctly on above Section Plat of Conservation Agent who sup cing formation	pervised plugging of th	us well <u>F1001</u>	1 Ferry		Total Depth of	Well 3505 Fee		
aing formation) III 00 top	Botton	1	Total Dopon of			
depth and thickness of all wate	er, oil and gas formation	ons.				CASING RECORD		
						CASING RECORD		
L, GAS OR WATER RECOR		From	То	Size	Put In	Pulled Out		
Formation	Content	_	_	8-5/8	1070	None		
	ann							

Describe in detail the manner in ducing it into the hole. If cert	in which the well was nent or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me			
Describe in detail the manner is ducing it into the hole. If cern feet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cern feet for each pl	in which the well was nent or other plugs we	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cere feet for each plants	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cere feet for each plants	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cemfeet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If center feet for each plants and the manner is described by the manne	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cemfeet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cemfeet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cemfeet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cemfeet for each pl	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pl	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If center feet for each plants and the manner is described by the manne	in which the well was ment or other plugs we lug set.	plugged, indicaturere used, state the	ng where the n	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cere feet for each place in the feet feet feet feet feet feet feet	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cern feet for each pl Filled Hole to cemented with	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cere feet for each place in the feet for each place in feet for	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cere feet for each place in the feet for each place in feet for	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner inducing it into the hole. If cere feet for each place in the feet feet feet for each place in the feet feet feet feet feet feet feet	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cern feet for each pl Filled Hole to cemented with	in which the well was ment or other plugs we lug set. 10 300 with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the ne character of a	nud fluid was pleame and depthet plug an	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cere feet for each place of the second	in which the well was ment or other plugs we lug set. 10 300* with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the me character of a	and fluid was pleame and depthete plug an and depthete plug an analysis and analysis analysis and analysis analysis and analysis and analysis and analysis analysis analysis a	aced and the me	feet		
Describe in detail the manner inducing it into the hole. If cern feet for each place in the second s	in which the well was ment or other plugs we lug set. 10 300* with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the me character of a	and fluid was pleame and depthete plug an and depthete plug an analysis and analysis analysis and analysis analysis and analysis and analysis and analysis analysis analysis a	aced and the me	feet		
Describe in detail the manner inducing it into the hole. If cern feet for each place of Filled Hole to cemented with	in which the well was ment or other plugs we lug set. 10 300* with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the me character of a	and fluid was pleame and depthete plug an and depthete plug an analysis and analysis analysis and analysis analysis and analysis and analysis and analysis analysis analysis a	aced and the me	feet		
Describe in detail the manner is ducing it into the hole. If cern feet for each place in the second	in which the well was ment or other plugs we lug set. 10 300* with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the me character of a	and fluid was pleame and depthete plug an and depthete plug an analysis and analysis analysis and analysis analysis and analysis and analysis and analysis analysis analysis a	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cere feet for each place of Filled Hole to cemented with	in which the well was ment or other plugs we lug set. 10 300* with he in 100 sacks to	plugged, indication of used, state the savy drilling bottom of	ng where the me character of a	and fluid was pleame and depthete plug an and depthete plug an analysis and analysis analysis and analysis analysis and analysis and analysis and analysis analysis analysis a	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cern feet for each place of Filled Hole to cemented with	in which the well was nent or other plugs we lug set. to 300° with he in 100 sacks to in 100 sacks to in 100 sacks to in 100 sacks to in 1516 Libert	plugged, indicating the used, state the savy drilling bottom of some savy drilling bottom of some savy drilling bottom of some savy drilling bottom of savy drilling bottom of savy Bank Buil	oesseary, use BACE	PA	d //ON time	feet		
Describe in detail the manner in ducing it into the hole. If cern feet for each place of Filled Hole to cemented with	in which the well was nent or other plugs we lug set. 50 300° with he in 100 sacks to (If addit Transit Cor. 1516 Libert	plugged, indication are used, state the savy drilling bottom of some some savy drilling bottom of some savy drilling bottom of some savy drilling bottom of savy drilling bottom of savy Bank Buil	ossesry, use BACE	and fluid was pleame and depthesame	aced and the me	feet		
Describe in detail the manner in ducing it into the hole. If cern feet for each place in the second	in which the well was nent or other plugs we lug set. 50 300° with he is 100 sacks to (if addit Transit Cor. 1516 Libert, Co., Co.	plugged, indication are used, state the savy drilling bottom of some some savy drilling bottom of some savy drilling bottom of some savy drilling bottom of savy Bank Buil savy Bank Buil source of savy Bank Buil savy	oessary, use BACE ding, Okl	and fluid was pleame and depthesame	d Oklahoma	of the above-described		
Describe in detail the manner inducing it into the hole. If cern feet for each place in the second s	in which the well was ment or other plugs we lug set. to 300° with he in 100 sacks to in 100	plugged, indicating the used, state the savy drilling bottom of some source of the savy drilling bottom of source of the savy drilling bottom of source of the savy drilling bottom of savy Bank Buil ountry of the savy Bank Buil ountry ountry of the savy Bank Buil ountry oun	ossery, use BACE ding, Okl Oklahoma (employee of ets, statements	and fluid was pleame and depthesame	d Oklahoma	of the above-described		
Describe in detail the manner is ducing it into the hole. If cern feet for each place in the second	in which the well was ment or other plugs we lug set. to 300° with he in 100 sacks to in 100	plugged, indicating the used, state the savy drilling bottom of some source of the savy drilling bottom of source of the savy drilling bottom of source of the savy drilling bottom of savy Bank Buil ountry of the savy Bank Buil ountry ountry of the savy Bank Buil ountry oun	ossery, use BACE ding, Okl Oklahoma (employee of ots, statements) me God	and fluid was pleame and depthet plug an plug	Oklahoma Oklahoma Secretary contained	of the above-described and the log of the above-described		
Describe in detail the manner in ducing it into the hole. If cern feet for each place in the second	in which the well was ment or other plugs we lug set. to 300° with he in 100 sacks to in 100	plugged, indicating the used, state the savy drilling bottom of some source of the savy drilling bottom of source of the savy drilling bottom of source of the savy drilling bottom of savy Bank Buil ountry of the savy Bank Buil ountry ountry of the savy Bank Buil ountry oun	osseary, use BACE ding, Okl Oklahoma (employee of ots, statements me God	and fluid was pleame and depthesame	d Oklahoma	of the above-described and the log of the al		

Subscribed and Sworn to before me this 25th My commission expires October 24, 1955

Notary Public.

BOOK PAGE TIME X

TRANSIT CORPORATION & ELLIOTT DAVIS

GOTTSCHALK # 1

NE/4 NE/4 NE/4 Sec. 1-16S-18W Rush County, Kans.

FORMATION	FROM	TO	REMARKS	
Surface Clay & Sand Black Shale Blue Shale & Sand Sand Red Bed Red & Blue Shale Anhydrite Anhydrite Blue Shale Gumbo & Shale Shale & Lime Lime & Shale Shale & Shells Shale & Shells Shale & Shale Shale & Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim	0 410 410 594 715 1030 1060 1090 1480 1762 2190 2145 2595 2675 2770 2890 2960 3000 3010 3060 3290 3330 3368	40 410 594 715 1030 1060 1090 1480 1762 2190 2410 2545 2595 2675 2770 2890 2960 3000 3010 3060 3290 3330 3368 3505	8.5/8 CoSoA @ 1071 Cemented 650 sacks cement.	
Total Depth		2)-2		

I hereby certify the foregoing to be a true and accurate Driller's Log of the formations encountered in the above well.

TRANSIT CORPORATION

By: Z-Y/Muse, Secretary

Subscribed and sworn to before me this 25th day of April, 1952.

Sillian Unight
Notary Public

My Commission Expires: October 24, 1955.

PLUGGING

PHI SEC -/ T -/ LER 18 W

ROOK PAGE LLUNG 21