STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit

15-065-00158-00-00

WELL PLUGGING RECORD

Well (completed plugging approximenced plugging abandonment of this well epth to top plugging. From O	Thomas In the day of the conservation of surfice surface of surface s	r Dry Hole) 8/25 8/26 8/26 ing formation D ast production or Holland om Size 8 5/8 mud fluid was play same and depth p	ry through the same and spo	thod or methods u
Well (completed plugging appropriate decompleted plugging appropriate decompleted plugging appropriate decompleted plugging well is abandoried from this well plugged, indicate plugged, indicate re used, state the complete decomplete decomplet	well or production the Conserved. To 163 To 163 To 163	8/25 8/26 8/26 8/26 sing formation Division or ation Division or Size 8 5/8 mud fluid was play same and depth p	ry through the agents before the placed, from and spo	well No I 19 19 19 19 19 19 gh Arbuckl fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods u
Well (completed mpleted mpleted mpleted mpleted mpleted menced me	well or production the Conserves To 163 To 163 To 163 To 163	Size Size Size Size Mud fluid was play same and depth p	Put In Put In ced and the metoplaced, from	ole 19 19 19 19 19 19 gh Arbuckl 19 fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods up for the state of
Well (completed in pleted in plugging filed or plugging approximenced in pleted in obtained from this well epth to top	well or production the Conserved. Bott To 163 To 163 To 163 To 163 To 163	Size Size Size Size Mud fluid was play same and depth p	ry through the sagents before the sagents and sagents and sagents and sagents the sagents are sagents as the sagents are sa	ole 19 19 19 19 19 19 19 gh Arbuckl 19 fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods up fore
plugging filed or plugging approximenced plugging approximenced pleted plandonment of this well plugged, indicatere used, state the control of the control o	well or productioned, date of least the Conserved Bott To 163 ting where the he character of surfice	8/25 8/26 8/26 ing formation D ast production or ation Division or Holland om Size 8 5/8 mud fluid was play same and depth p	ry through the sagents before the sagents and sagents before the sagen	media in the second sec
or plugging filed or plugging appropriate to the plugging well is abando from this well plugging to the plugging appropriate to the plugging appropriate to plugging appropria	well or production the Conserved	8/25 8/26 8/26 sylvent of the state of the s	ry through its agents before Total Depth of Put In ced and the metoplaced, from and spo	19 19 19 19 19 19 19 19 19 19 19 19 19 1
or plugging approximenced	well or production date of least the Conservation Mr. Bott To 163 ting where the he character of surfice surfices.	8/26 8/26 8/26 sing formationD ast production ation Division of the state o	ry through its agents before and the metaplaced, from	thod or methods u
pleted	well or productioned, date of least the Conserver Yes Bott To 163 ting where the he character of surfice surf	s/26. 8/26. Ing formationD. Inst production Action Division on the community of th	ry through its agents before Total Depth of Put In ced and the metoplaced, from and spo	gh Arbuckl gh Arbuckl 19 fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods up for the state of the state
pleted	well or production date of least the Conservation Mr. Bott To 163 ting where the he character of surfice su	st production	ry through its agents before Total Depth of Put In ced and the metoplaced, from and spo	gh Arbuckl 19 fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods up for the state of the state
plugged, indicatere used, state the	oned, date of loom the Conserves Yes Bott To 163 ting where the he character of surfe	st production	Total Depth of Put In ced and the metolaced, from	fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods u
this well epth to top	oned, date of loom the Conserves Mr. Bott To 163 ting where the he character of surfe	Size Size Size Size Size Solution Muldid was play same and depth	Total Depth of Put In ced and the metoplaced, from	fore plugging was Well 4053 CASING RECOI Pulled Out None thod or methods u
this well epth to top	To 163 ting where the he character of surfice	Size Size Size Size Size And the size of the size	Put In Put In ced and the metoplaced, from	Well 4053 CASING RECOI Pulled Out None thod or methods up from the state of the
this wellepth to top	Yes Mr. Bott To 163 ting where the he character of of surfe	Size 8 5/8 mud fluid was place same and depth p	Put In	Well 4053 CASING RECOI Pulled Out None thod or methods up for the state of the
this well epth to top	To 163 ting where the he character of of surfe	Size Size S 5/8 mud fluid was place same and depth p	Put In Ced and the met placed, from	Well 4053 CASING RECOI Pulled Out None thod or methods up for the state of the
plugged, indicatere used, state the	To 163 ting where the he character of of surfe	Size 8 5/8 mud fluid was places ame and depth p	Put In ced and the met placed, from	CASING RECOI Pulled Out None thod or methods u
plugged, indicate the used, state the large transfer to the large transfer to the large transfer to the large transfer to the large transfer transf	ting where the he character of	Size 8 5/8 mud fluid was place same and depth p	Put In	Pulled Out None thod or methods up f
plugged, indicatere used, state the	ting where the he character of of surfe	mud fluid was places same and depth 1	ced and the met	Pulled Out None thod or methods u
plugged, indicatere used, state the	ting where the he character of of surfe	mud fluid was places same and depth 1	ced and the met	Pulled Out None thod or methods u
plugged, indicatere used, state the	ting where the he character of of surfe	mud fluid was places same and depth 1	ced and the met	hone thod or methods u
plugged, indicatere used, state the	ting where the he character of of surfe	mud fluid was places same and depth 1	ced and the met	hone thod or methods u
plugged, indicatere used, state the	ting where the he character of	mud fluid was play	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of	mud fluid was plac	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of	mud fluid was plac same and depth 1	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of	mud fluid was plac same and depth p	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of	mud fluid was pla same and depth p	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of y mud for surfe	mud fluid was plac	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of y mud for surfe	mud fluid was plac same and depth p	ced and the met	thod or methods u
plugged, indicatere used, state the	ting where the he character of y mud for surfe	mud fluid was pla same and depth p	ced and the met	thod or methods u
plugged, indicatere used, state the	he character of y mud for of surfa	same and depth p	placed, from	f
, ŧ				
) 1 <u>05</u> r.				••••••
1-1950				••••••
	•			•••••
		•••••	••••••	••••••••••••••••••••••••••••••
nal description is nec	cessary, use RACK	of this sheet)		•••••••••••••••••••••••••••••••••••••••
sed to Cly	yde G. K	lssinger		
	-		:	
			·····	
TATOM OF			96	
JNTY OF			88.	ha aharra Jara h
((employee of o	wner) or (owner o	r operator) of t	the above-described d-the log of the a
		and matters herei	n contained an	id-the log of the a
rrect. So nelp n		0 11 -	· -	-
(Signature).		6 11 - 0	Trasm	-Jul
./)			/	\Box
/1/.	····(///	4 14	Address)	×
t)W	Oleka	ソ・)	`	501
day of	X/0	Muna X	MALTINA	Patting
day of	4\/ X	regite !!	wy	Notare B. L
day of		/1		wotary Pub
day of				
day ofday	4-49—10M	V.		
0		th day of Sept	(Signature) Clylo H- day of Sept. Dayne	(Signature) Clyle H- Harson (Address) 19 (Address) 19

WELL LOG

R. L. THOMAS # 1 Well

Well located in Section 12, Township 10 South, Range 22 West, Graham County, Kansas

PORMATION	TRON	' TO
Sand Shale	0 65	65 190
Sand & Stone	190	295
Shale	295	625
Shale & Shells	625	1315
Sand & Shells	1315	1450
Sand	1450	1540
Shale, Shells & Red BedS	1540	1795
Anhydri te	1795	1830
Shale & Shells	1830	1975
Red Bed	1975	2005
Shale & Shells	2005	2300
Broken Lime	2300	2485
Shale A Lime Shells	2485	2655
Broken Lime	2655	2775
Shale & Lima	2775	2835
Lime	2835	2975
Shale & Line	2975 3055	3055 3362
Lime	3362	3553
Lime & Shale	3553	3568
Line	3568	3833
Shale	3833	3865
Chert & Lime	3865	3936
Congl.	3936	4036
Line	4036	5053
Total Depth	4053.	

I, the undersigned, being first duly sworn upon onth, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

09-12-1950

Fredrick

Subscribed and eworn to before me this 5th day of September, 1950.

Kotom. J. Public Public

My commission expires Cotober 14, 1953.

PLUGGING
FILE SEC_121/D R27D
BOOK PAGE 24 LINE 9