STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Requised Affidavit
Mail of Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Re				****** ****** ***			
NORTH	Location as "N	E/CNW¼SW¼ Mallonee I	or footage from the first of th	rom lines	nc.	7IV		
	Lease Name	Lease Owner Mallonee Drilling Company, Inc. Lease Name D. A. Hindman Well No. 1						
	Office Address	Office Address 812 Central Bldg., Wichita 2, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	Character of W	'ell (completed a	s Oil, Gas or	Dry Hole)	Anril 4	19 52		
						1952		
	Application for	plugging approv	ed		April 4	19 52		
	Plugging comm	enced			April 4	₁₉ 52		
						19 52		
						S		
		If a producing well is abandoned, date of last production 19.						
			-	-		ore plugging was con		
Locate well correctly on above Section Plat						***************************************		
me of Conservation Agent who su	pervised plugging of the	is well	lon Petty	P		7505		
oducing formation None			Botto	m	Total Depth of	WellPe		
ow depth and thickness of all wat	er, oil and gas formatio	ns.			•			
OIL, GAS OR WATER RECOF	RDS					CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
None				8-5/8	190*	None		
					1	}		
·				I.	1	i		
		1		1		-		
				1 .		· [
			l .	1	I			
			<u>. </u>					
feet for each pl Mud Wood p Ten sa	nent or other plugs were lug set. to 1901. Wood	plug and	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s	plug and	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If central feet for each place and many mode process. Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface.	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface. below 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cemfeet for each pl	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface. below 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface. below 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface. helow 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to s sh water known	plug and urface. helow 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cemfeet for each pl	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to sh water known	plug and urface. helow 190	character of s	same and depth	placed, from	25*.		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	nent or other plugs were lug set. to 190'. Wood lug at 25'. cks cement to sh water known	e used, state the plug and urface. helow 190	character of s	ement © 190	placed, from	25*.		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known	e used, state the plug and urface. below 190	character of s	APR APR APR APR APR APR APR APR	placed, from	25*.		
me of Plugging Contractor	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling	description is necess; Company,	character of s 15 sks ce Ct.	same and depth ment © 190 APR APR ADD 1 F. 19	placed, from	25 • .		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling	description is necess; Company,	character of s 15 sks ce Ct.	same and depth ment © 190 APR APR ADD 1 F. 19	placed, from	25 • .		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling	description is necess; Company,	character of s 15 sks ce Ct.	same and depth ment © 190 APR APR ADD 1 F. 19	placed, from	25 • .		
roducing it into the hole. If cem feet for each pl Mud Wood p Ten sa No fre	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling tral Building,	description is necess Company, Wichita 2,	character of s 15 sks ce Ct. ary, use BACK of Inc. Kansas	same and depth ment © 190 APR (APD 1 F. 10	placed, from	25 • .		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional tral Building, COUN	description is necess Company, Wichita 2,	character of s 15 sks ce 1t. Ct. Ary, use BACK of Inc. Kansas Sedgwich	same and depth ment © 190 APR APR ADD 1 F. 10	placed, from	he above-described we		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known llonee Drilling tral Building, COUN	description is necess; Company, Wichita 2,	character of s 15 sks ce Ct. Ct. Exp, use BACK of Inc. Kansas Sedgwich Sedgwich Statements, a	same and depth ment © 190 APR APR ADD 1 F. 10	placed, from	he above-described we		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known llonee Drilling tral Building, COUN	description is necess; Company, Wichita 2, TTY OF	character of s 15 sks ce Ct. Ct. Sety, use BACK of Inc. Kansas Sedgwich Sedgwich Statements, a God.	APR (APP) 15. 10. APR (APP) 15. AP	placed, from	he above-described we		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known llonee Drilling tral Building, COUN	description is necess; Company, Wichita 2,	character of s 15 sks ce 1t. CT Set gwick Kansas Sed gwick Sed gwick Statements, a God.	APR (APP) 15. 10	S, 1952	he above-described we do the log of the above		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known llonee Drilling tral Building, COUN	description is necess; Company, Wichita 2, TTY OF	character of s 15 sks ce 1t. CT Set gwick Kansas Sed gwick Sed gwick Statements, a God.	APR APR APR ADD 1 F. 10 This sheet) The condition of this sheet The con	ss. or operator) of the contained and wichita 2	he above-described we do the log of the above		
roducing it into the hole. If cem	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling tral Building, , COUN llones s: That I have knowled same are true and corre	description is necess; Company, Wichita 2, ITY OF	character of s 15 sks ce 1t. Ct. Ct. Sedgwich Sedgwich Statements, a God. 812 Cent	APR (APP) 15. 10	S, 1952 Ss. or operator) of the in contained and Wichita 2 (Address)	he above-described we do the log of the above		
roducing it into the hole. If cemfeet for each pl	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling tral Building, , COUN llones s: That I have knowled same are true and corre	description is necess; Company, Wichita 2, TTY OF	character of s 15 sks ce 1t. Ct. Ct. Sedgwich Sedgwich Statements, a God. 812 Cent	APR APR APR ADD 1 F. 10 This sheet) The condition of this sheet The con	Mud to Mud to S. 195 S. 195 S. 195 Wichita 2 (Address) 195	he above-described we d the log of the above		
roducing it into the hole. If cem	to 190'. Wood lug at 25'. cks cement to s sh water known (If additional llonee Drilling tral Building, COUN llonee s: That I have knowled same are true and corre	description is necess; Company, Wichita 2, ITY OF	character of s 15 sks ce 1t. Ct. Ct. Sedgwich Sedgwich Statements, a God. 812 Cent	APR (APP) 15. 10	S, 1952 Ss. or operator) of the in contained and Wichita 2 (Address)	he above-described we d the log of the above		

Mallonee Drilling Company, Inc.

D. A. Hindman Well #1

NW NW NW Sec. 24-85-18W, Rooks County, Kansas

Commenced: March 20, 1952 Completed: April 4, 1952

Elev. 1942 G.L.

D & A

FROM	TO	DESCRIPTION	REMARKS
0	80	Sand and shale	
	170	Lime shells	
	190	Bluce shale	193 $\frac{1}{2}$ ' 8-5/8 24# Casing Set at
	620	Red bed	190' with 125 Sks and 1 Sk C.C.
	1067	Shale and sand	•
	1130	Shale and shells	
	1145	Anhydrite	
	1460	Shale and shells	
	1500	Anhydrite	
	1960	Shale and shells	
	2100	Lime and shale	
	2240	Lime	
	2 44 0	Lime and shale	
	2510	Lime	
	2895	Lime and shale	
	3275	Lime	
	3325	Lime and shale	
	3398	Lime	
	3550	Cherty Conglomerate	
	358 5	Arbuckle Dolomite	
	3585	Total Depth	

	Tops
Topeka	2876
Heebner	3092
Toronto	3113
Lensing-K.C.	3135
Conglomerate	3398
Arbuckle	3550

Arbuckle

I certify that to the best of my knowledge and belief, this is a true and correct copy of the Drillers Log of the above captioned well.