USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

		TT					
T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	,	NAVENEY SE	14				Topeka, Kansas 66620	
County	Township name Araction		Section number		Tov	vn number	Range number	]
1 Location of well: ROOKS	PARHOISE	SE14		) /		10	17	
Distance and direction from nearest town or construction of the state of well location if in city:	ity: Plainuil	R 3 Own	er of well	: 21.	anon	ny Bu	ari	
Street address of well location if in city:	S Sy West.	Ad	dress:	Pl	ann	Sel X	dens.	
Locate with "X" in section below:	Sketch map:				4 Well dept Well dian	th: <u>40</u> ft. neter <u>10</u> in.	Date of completion 433	77
1 1 1					-		☐ Driven ☐ Dug  ■ Bored ☐ Reverse rotary	
W							ic supply Industry	
						Test well	Height: above/below	-
1 1 1					7 Casing: Threaded	Material Welded   Welded	Height: above/below Surface 24 is Weight 250 bs./ft	
S 1 Mile					Diam. 🙋 in.	to 40 ft. depth	WeightYesXNo	
2 ту	pe and color of material		From	То	in. 8 Screen:	to ft. depth		-
G.		THE PARTY OF THE P	0	71	Manufac	turer PC	V 250 Dia. 6 inch	
el con			my!	12	Slot/gau	ze <u>V8</u> " een <u>25</u> ft. and	Length	
Blue Sha	, ale		12'	110	Fittings:		o Size range of material 4	mich
Vallow Ro	· K		10	27			The state of the s	
C-1104 H	. 0		20	201	f 10 Pumping	t. below land surfa level below land si	ce Date 12/30/77 Urfaces: BAIED	
DI J D	STI SAND	1 STana	24	40	f	t. after hr	s. pumping g.p.m.	
Dine + Au	SIJOHNO	1010E	10/	70	Estimated	d maximum yield —		-
		<del>enoimine monte en en</del>	-		II Water sa	mple submitted:  No Do	ite	
,	·	in the second	-			d completion: ss adapter	<b>2</b> ∕Inches above grade	0
		and the second s				uted? 🗶 Yes cement 🔲 Bento	□ No	
		- white a constant of the cons		<u> </u>	Depth: F	rom _O_ft. to	<b>/0</b> ft.	
			-		ł	source of possible o	contamination: WONE	
					Well dis	infected upon comp	letion? Yes No	3
					Manufac	turer's name _W	MD MILL  HP Volts	
					Length o		ft. capacity g.m.p.	l W
					Type:	nersible	Turbine	_
(u:	se a second sheet if needed	l)			☐ Jet ☐ Certi	rifugal	Reciprocating Other	
16 Remarks: elevation	Alexandria (A. A. A					ell contractor's cer	tification: my jurisdiction and this	1
					report is	true to the best of	my knowledge and belief.	1. Se
Topography:						name PLHINVILLE	WATER WELL PI	283
Slope Upland					Address Signed -	former) 100	former Date 1/2/	186
▼ Valley						Authorized repre	sentative	$\mathcal{L}$