USE TYPEWRITER OR	В	A	LŁ
POINT PEN-PRESS F	IR	М	LΥ
PRINT CLEARLY.	Ć.	•	

## WATER WELL RECORD KSA 82a-1201-1215



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

A CONTRACTOR OF THE PROPERTY O						Т	opeka, Kansas 66620	
County	ownship name	Fraction		on number		Town number	Range number	
Ro TAWATomie	BICE TAWATOMIE	NE 4 WELL	£4 -	5-1	0	10	8 E	
	3 É - 4	S	3 Owner of well	l: Ray	5 T.	ephenson		
1 30 m 3 2 3 5 3 3 3 6	f marks T		Address: R	FDI	<b>7</b> 7	T. Geo. Ru		
ocate with "X" in section below:	Sketch map:					depth: <u>50</u> ft. ( diameter <u>10</u> in.	Date of completion 7	2-Z
	X House	e ser	TIC TANK		_	Cable tool 🔀 Rotary [ Hollow rod 🗌 Jetted [		otary
w	X X	INAGE	<b>=</b>		6 Use:	Domestic Publi		
		1 7 7	į			ng: Material PUC	Surface 24 in.	
S 1 Mile				1	<u> </u>	n. _in. to—≦Öft. depth _in. to —— ft. depth	Weight 2.33 lbs./ft Drive shoe? Yes	. <u> </u>
Type ar	nd color of material		From	То	8 Scre	en:		
Top Soil			0	5	Man Type	nufacturer Pump C	Dia. 5	
Brown Ch			5	38	Slot	/ <del>500</del> . 080 I	Length	
,			1 2		Fitti	between <u>45</u> ft. and ings:	1.	٢٠٠٢
Coarse Su		<b>.</b>	38 42	42 50	9 Stati	vel pack 🛛 Yes 🗌 No ic water level: No T	Measure	d
COARSE SAND	- Jen 9	<del>race ~</del>	172	30		ft. below land surface		
				<b> </b>	j —	ft. after hrs	. pumping g.p	p.m.
——————————————————————————————————————					Estin	ft. after hrs nated maximum yield	. pumping g.p. <b>3</b>	.m.
					11 Wate	er sample submitted:		
						res No Dat I head completion:	• + pp ed	
						Pitless adapter 24	Inches above grade	
						lgrouted? ☑ Yes Neat cement ☐ Benton th: From ☑ ft. to		
					14 Neo	rest source of possible co	ontamination: 1. U. Type 5. 7	<u>án</u> k
					Wel 15 Pum	. стописотое орон сотр	etion? X Yes L  Not installed	N₀
					Mar	nufacturer's name	<u> </u>	
						del number gth of drop pipe		m.p.
0.000					Тур	e: Submersible	Turbine	
(use a s	second sheet if needed)					Jet Certrifugal	Reciprocating Other	
6 Remarks: elevation		.11 .1	-/		1	er well contractor's certi		
1010 Coner	To densin	211 S/M	Б		Stree	ort is true to the best of n	ny knowledge and belie	
☐ Hill ☐ Slope ☐ Upland					Busi Add	ness name Iress RFD i Holand	ton Kansa	No. <u>2/-</u> 7
☑ Valley						Authorized repres	entative	

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





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

								Topeka, Nansas 00020
County	Township name	Fraction		Section	on number		Town number	Range number
1 Location of well: ROTT AUX Tomir	Blue	NEL-NE			13/	0	10	8
Distance and direction from hearest town or cit		7	3 Owner	of well	RA		Tephenson	
Street address of well location if in city:			Addre	ss: R	RI	s T	Greo, KA	nsas
Locate with "X" in section below:	Sketch map:				14		l depth: ft. Il diameter in.	Date of completion 7-8-7
w	Well Hou	جو آ اً <sup>ا</sup>	5ef		TARK	6 Use	: Domestic Publ	Bored Reverse rotary lic supply Industry conditioning Commercial liHeight: above/below
S Mile—	DRAINA	se			_	Dia	m.	Weight 233 lbs./ft Drive shoe? Yes XNo
2 Type	e and color of material			From	То	8 Scr	in. toft. depth	1
Top S	oiL			0	6	Ma Typ	nufacturer Pulmp e PUC t/gense 025	Dia
BROWN	Clay			6	38	Set	between 43 ft. and	Length
Finesand	- COARSE	SAND	<u> </u>	28	41	Gro	ings: ivel pack 🔀 Yes 🗌 No	o Size range of material
COARSE SA	nd - Pen	GRAVE	1-	41	50		A ft. below land surfa	ce Date 7-8-75
								urfaces:Air TesT s. pumping g.p.m.
						_		s. pumping g.p.m.
						11 Wat	ter sample submitted:	ite
		<del></del>				12 Wel	I head completion: C	4pped
						13 Wel	I grouted? XYes Neat cement Benton th: From 1 ft. to	No nite
						14 Ned		ontamination:
						15 Pum Mai	p: nufacturer's name	Not installed
						Len		ft. capacity g.m.p.
							e: Submersible Jet	☐ Turbine ☐ Reciprocating
(use	a second sheet if needed)					_	Certrifugal	Other
16 Remarks: elevation  1010 CRUMER To  Topography:	Install 3	slab				This repo 5 <i>TRA</i>	der Drilling	my jurisdiction and this my knowledge and belief.
Slope Upland						Add	ress FO HO red Authorized repres	170 n KS 66436