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

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

r							<u> </u>	1
1 1	County	Fraction		Section r	number	Township number	Range number	1 .
1. Location of well:	tord	NE1/4 NE1/4	1/4	/:	2—	12/	s R 25 E/W	
2. Distance and direction from nearest town or city: Dodgs City: 3. Owner of well: Res						hand Lon 1	John Brown	1
R.R. or street: O					• • •	/ / //	Dr.	
Street address of well location if in city:  City, state, zip code:						1 / 2 2	K 67801	
4. Locate with "X" in section below: Sketch map:						7000	in. Completion date	
N. Locate with "A" in section below: Sketch map:						Well depth 26ft.	n. Completion dute	
<sub>1</sub>	ı ×				1	7 Cable tool Rotar	v Driven Dug	1
	NIF.						d _ Bored X Reverse rotary	
NW	NE				ı			
W	E E					8. Use:Domestic	Public supply Industry Air conditioning Stock	· .'
						Lawn Oil field water Other		
							Height: Above of below	1
						Threaded Welded	<b>7</b>	
S						RMPPVC	WeightIbs./ft.	
1 1 M	ile ———						epth Wall Thickness: inches or	
5. Type and color of	material			From	То	Dia in. to ft. de	(3 () ()	4
	0 1					10. Screen: Manufacturer's	s name William Brown	
	Surdane			0	2	Type Bridge	Dig / 6	
	200				.,	Slot/gauze	Length	
	May			2			ft. and 174 ft.	
Allen and the second of the second	11/1			111	99		. andft.	
<del></del>	sand ogs	sur-		//	29	Gravel pack? Hw Size	range of material	4
6 ·	alau			29	3/	11. Static water level:	mo./day/yr.	
196 11-9666	Tag	. 1		3/	<del>2</del> //	ft. below land s		1
	Sand 8 0	gravel		3/	43	12. Pumping level below to	and surfaces: 1400	
gard a compa	00	. V . V	Υ	114	11	ft. after	hrs. pumping /400 g.p.m.	
	Clay		., ,,	73	54	Estimated maximum yield —	hrs. pumping g.p.m.	
	of ly as	0		54	41	13. Water sample submitted		1
A COMPLETE OF	- Lana o pi	Color a transport on religious conse of series was		0		Yes <b>X</b> _ No	Date 2/16/76	
	Clark			17/	79	14. Well head completion:		1
				271157	37	Pitless adapter	Inches above grade	
	Hand			79	86	15. Well grouted? Ues	)	1
	0001			86	88	With: Neat cement _	Bentonite Concrete	[ ] ]
	- Ceny			1000		Depth: From ft. t		11.
	4 cne Da	n d		88	100	16. Nearest source of possi	ble contemination: Hos Farm	<b>†</b> \
	00					, ft Direction _ Well disinfected upon comp	Type	
	Clay			100	104			
	( mol s	<b>.</b> \( \)		104	110	17. Pump: Manufacturer's name	stern Land Roller	!~!ふ
	Mua. W	un o		707	110	Model number	HP Volts	1 1/2
	Class			110	112	Length of drop pipe	of ft. capacity 1400g.p.m.	[ < ]
	20 11			11.5	100	Туре:	•	"
	Wand y	frauel.		1/2	132	Submersible	Turbine	1
	(Hen a encord	sheet if needed)				Jet Centrifugal	Reciprocating	\ \ \ \ \
19 5(		meer II Heeded)						۱°۱.`
18. Elevation:	19. Remarks:					20. Water well contractor! This well was drilled under	s certification: my jurisdiction and this report	1
2497					٦	is true/to the best of my known		
Topography:					V	LO shown	Orelling 183	121
Hill					}	Busi ness name	License No.	1 6
Slope					1	Address -	700	2 6
Upland Valley						Signed Authorized E	epresentative Date	121
Valley						Authorized r	epi esemunve	1216

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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