WATER WELL RECORD KSA 82a-1201-1215

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

	T					,,	v		
1. Location of well:	1 '	County Fraction SE		ction numbe	er Township number	Range number			
	Rooks	SE 1/4 1/4 /	VW1/4	35	5 T 9	S R . / 3	8 E/60		
		n or city: Plainville City	3. Owner o		Steven Blecha				
Street address of wel	I location if in city:	Plainville, Ks.	R.R. or stre		200 S. Section				
4. Locate with "X"	in section below:	Sketch map:		zip code:	Plainville, Ks.		10 (00		
		City StreeT	•	¥	6. Bore hole dia. 8 Well depth 59 ft.	n. Completion date	e 12/30/		
†		,	_	<i>13</i>].	7 Cable tool X_ Rotar		Dug		
NW	NE	Garage built after well was	7	ewe.	Hollow rod Jette	dBoredF	Reverse rotary		
× × × × × × × × × × × × × × × × × × ×		after well was	50	4	8. Use: Domestic				
-	111	drilled	at	2	Irrigation	Air conditioning	_ Stock		
sw	SE	<u> </u>		Z)	9. Casing: Material				
			You.	" -	Threaded Welded 81	· Surface 1	18		
S 1-41 Mi		0110	`\	**	RMPPVC_X	iWeight0	8 lbs./ft.		
5. Type and color of	·	HIEY	Fre	m To	Dia. 4 in. to 39 ft. de XDia. in. to ft. de	pth Wall Thickness	: jpches or		
				10	10. Screen: Manufacturer's		1		
Soi1				1	DVG	411			
Yellow o	01 ov				Slot/gauze 1/16	— Diá			
TCTTOW (JIAY			15	Set between 39'	_ft. and _59	ft.		
White sa	and rock wit	th some clay	1.5	22	Gravel pack? X Size re	and	78-371 ^{f†} 6		
Brown cl	lav			0.5	11. Static water level:	12/30/7			
			22	25	30.6_ft. below land su	rface Date			
fine #X	sand		2	5 30	12. Pumping level below lan 32 to 611 after 1	d surfaces:	20		
Brown shay stringers				0 32	32 f 6ft, after 1	hrs. pumping $\frac{2}{2}$	20 g.p.m.		
				0 32	Estimated maximum yield		g.p.m.		
Fine to medium sand				2 49	13. Water sample submitted: Yes X No	•••	no./day/yr.		
Brown clay				9 51	14. Well head completion:	Date			
White ha	rd clay wit	h river sand embedded	5	1 70		18 Inches abov	ve grade		
		- Julia Cimbedded		10	15. Well grouted? <u>yes</u>				
Brown clay				91	With: Neat cement Depth: From ft. to		_ Concrete		
Blue shale				L 96	16. Nearest source of possible	e contamination:			
				1 2	ft. 30 Direction SC	outh Type Ser	<u>werlin</u> e		
				-	Well disinfected upon comple		g.p.m. mo./day/yr. s above grade X Concrete pesewerline Yes XX No talled Volt30		
					Manufacturer's name Pu	Mpko	7		
					Model number				
				+	Type:	_ ft. capacity <u>20</u>	∠g.p.m.		
					X Submersible	Turbir	1		
	(Us	e a second sheet if needed)	-		Jet Centrifugal	Recipr	rocating		
3. Elevation: 19	9. Remarks:		· · · · · · · · · · · · · · · · · · ·		20. Water well contractor's co		——————————————————————————————————————		
Cement slab extends in exes.					This well was drilled under my	jurisdiction and thi	is report		
opography:	of 5' in	every direction	from	i	is true to the best of my knowl JRW Water Serv	edge and belief.	1		
Hill Slope	well es	59.			Business name	Lic	cense No.		
X Upland		•			Address t. 1. Box 27	Stockton	1. Ks =		
Valley					Signed Lonkey Fram	ESCOTE Date	2-7-19		
1.1 11. 11					71		·4 L		