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

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

	T		· · · · · · · · · · · · · · · · · · ·		T .	<del></del>	T	T	
1. Location of well:	County	a	Fraction C / :	5(0	Section	number	Township number	Range number	
	1 1/1	<u>owa</u>	1/4 1/4	1/4	<u> </u>	4	1' - 3	R /8	E/W
2. Distance and direction from nearest town or gity:  7 v g Mules Lucy 1-2  R.R. or street: R+							on Ashwar	t-N	
Street address of well location if in city: 12 w 1/45 1/4 City, state, zip code: 1									
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 29 in. Completion date		
- N							Well depth 12 ft. 1-31-75		
	1						7 Cable tool Rotary Hollow rod Jetted		se rotary
NW	NE						8. Use: Domestic Pu		
₹ w							Ai	r conditioning Sto	
lı							Lawn O	I field water Otl	
	1						Threoded Welded		in.
S							RMP PVC Dia. 1/2 in. to 1/2 ft. dep	Weight	_lbs./ft.
5. Type and color of		1	. 5 . 1		From	То	Dia in. to ft. dep	' '7 -	2
	$ \sum A$	ncy Top	1011_		0	2	10. Screen: Manufacturer's r	name 7	
Sandy	Bro	wn Cla	ly		ュ	6	Type Steel	/ Dia. 16	
Sand	· (-	Frauel 1	Clay Mi	x ed	6	16	Slotygeuze 3//6	_ Length <u>60</u> _ft_and	
Book	2 % (6)	1001	lev	V ~~	11	$\Omega I$	ft. c	and	
Drown	1 8 6	rag	ICAY O I		10	21	Gravel pack? Size ra		/d==/==
Yellow	Brown	1 & Light	Gray (1	ay_	21	24	11. Static water level: <u>26 6</u> ft. below land sur		/day/yr. <u>() - 14</u>
Gray	Clay				24	26	12 Pumping level below land	surfaces:	,
SAIN	E G10	W& Brow	in Clay &	HineSon	126	3/		nrs. pumping	g.p.m.
Sand &	Grain	of lot	of Clay		3/	36	Estimated maximum yield ——  13. Water sample submitted:	76CC mo.,	-g.p.m. /day/ут.
Made	<u> </u>	$\mathcal{L}$	2 2	., [	3/	Ur		Date 10 - 28 -	-74
Mearar	$\frac{1}{1}$	162ALIK	d & Gra	<u>vc1</u>	36	$\frac{\mathcal{D}}{\hat{\Omega}}$	14. Well head completion: Pitless adapter	Inches above g	arade
Sand	6 (PL	avel Cl	ean Coar	<u>se loos</u>	e 45	89	15. Well grouted?	,,,	
Gray &	Brow	on Cla	λý		89	91	With:Neat cement Depth: From ft. to		Concrete
Sandy	Vall	NI Rim	Wo Elich	17 Grad	an	102	16. Nearest source of possible	e contamination:	
Cara	1 C	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	don de	Clay	- 110		ft. Lymborection Well disinfected upon comple	Type Co	nel
	e. Gro	WEI WY:	<u>streaks of</u>	Clax	102	110	, 17. Pump:	Not installed	
Sand !	Gra	vel Clea	in Coaste	10050	110	172	Manufacturer's name  Model number 2-12-M	marito	MIR
Ye llow	Brou	un Cla	Y		172	173		2 ft. capacity <u>700</u>	
			/				Type: Submersible	Turbine	~
							Jet	Recipro	cating
		(Use a second s	heet if needed)		<u> </u>	<u> </u>	Centrifugal	Other	
18. Elevation:	19. Remarks:						20. Water well contractor's a This well was drilled under m		report
T /							is true to the best of my know	ledge and belief.	12/15
Topography:							AUSENCIANTZ Business named	2 / Schols	/34   &   ense No.
Slope							Address Han	undiks	0/10
Upland Valley							Signed Turbus Authorized rep	presentative Date	7/1/7