WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	r	Section	number	Township number	Range number										
1. Location of well:				Section number		· ·	1										
2. Distance and #-		NE 1/4 SE 1/4 SW						E/W									
	ection from nearest town or city: 1	•	3. Owne			Jayhawker Farms .010 West Wall	•										
Street address of well	Il location if in city: , of Li	.berai, kansas.	City, sta	ite. zip		fidland, Texas											
4. Locate with "X"	in section below:	Sketch map:	0,,	,	- I	6. Bore hole dia. 28 in	Completion date										
	N	onorth map.				Well depth 360 ft.											
						7 Cable tool Rotary											
1300 N of the SE corner of the SW-4, Sec. 11, T33S, R33W, Seward County, Kansas.						Hollow rod Jetted	Bored X Rever	se rotary									
						8. Use: Domestic P	ublic supply Ind	ustry									
						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material St1 Height: Above or below Surface 12 in.											
										\$					RMP PVC	Weight <u>37</u>	_lbs./ft.
										Mile ————			From		Dia. 16n. to 180 ft. dep		
5. Type and color of material					То	Dia in. to ft. dep 10. Screen: Manufacturer's i											
				0	4-												
Fine to coarse sand					60	Type louver, millalot 16"											
Tan clay				60	70	Slot/gauze											
·						ft.	and	ft.									
Fine to coarse sand fine gravel				70	254	Gravel pack? Yes Size ro											
Fine to coarse sand				254	280	11. Static water level:148_ft. below land sur	mo./	/day/yr. / 6									
_						12. Pumping level below land		¥									
Tan clay				<u> 280</u>	294	162 ft. after hrs. pumping 1120g.p.m											
Fine to coarse sand fine gravel				294	360	165 ft. after 1 hrs. pumping 2300g.p.m. Estimated maximum yield 2900 g.p.m											
Pink clay				262	400	Estimated maximum yield 13. Water sample submitted:		-g.p.m. /day/yr.									
				360.	400	· ·	Date	auy/ yi .									
						14. Well head completion:											
							Inches above g	rade									
						15. Well grouted? Bentonite Concrete Depth: From O ft. to 10_ ft. 16. Nearest source of possible contamination: unk.											
		,				ft Direction Type											
						Well disinfected upon comple		No									
						Manufacturer's name La	Not installed zne & Bowle	r_									
						Model number 12 KL HP 100 Volts 460											
						Length of drop pipe260 Type:	ft. capacity <u>900</u>	g.p.m.									
						Submersible	_X_ Turbine										
						Jet	Reciproc	cating									
	T	sheet if needed)			L	Centrifugal	Other										
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under m		renort									
						is true to the best of my know	. ,	эрогі									
Topography:						Layne-Western		102									
	— Hill					Business name	Lice	nse No.									
Hill	•,					Address Garden Ci	tv. Konsos	1 4									
	•,					Address Garden Ci	ty Kansas										