WATER WELL RECORD KSA 82a-1201-1215



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

	County Fraction		Section number		Township number	Range number	٦	
1. Location of well:	,	SW1/4 NW1/4 NE	1/4	1	6		R 10 >888	
2 Distance and direc	Kingman ction from nearest town or city:	DWI/4 NWI/4 NE		er of well				Η
Southwest corner of Ball Park Street address of well location if in city: R.R. or					City of Nashville			
Street address of well	location if in city:		City, st	state, zip code:		Nashville, Kansas		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in		-]
N						Well depth 134 ft.	7/25/76	=
						7 Cable tool Rotary Hollow rod Jetted		rv
						8. Use: Domestic X B	Sewage Plan Make supply Industry	ŕŧ
For Sewage Plant						Irrigation Air conditioning Stock		
						Lawn Oil field water Other 9. Casing: Material Stl Height: Above or below		
						7. Casing: Material SCI Height: Above or below Threaded Welded X Surface 24 in.		
S						RMPPVCWeight45_lbs./ft.		
ı← 1 Mile → ı						Dia 12 in. to 106ft. dep Dia 16 in. to 124t. dep	oth Wall Thickness; inches or	
5. Type and color of	material			From	То	10. Screen: Manufacturer's		=
					•	_Cook	Dia 12"	-
Sandy tor	SOIT			0	2	Type <u>Iron</u> Slot/gauze <u>100</u>	Dia	-
Fine to m	ned. sand			2	7	Set between 106	_ft. andf	+.
G 1				7	19	124 ft.		, k
Clay				 	13	Gravel pack? Size ro	ange of material 1/8-3/	=
Sand				19	31	3 <u>2.30</u> ft. below land sur		
Clay				31	38	12. Pumping level below lan	d surfaces:	7
						19/1 2.5	hrs. pumping 200 g.p.m	<u>'</u>
Med. to coarse sand & gravel				38	60	Estimated maximum yield	300 g.p.m	- 1
Clay				60	105	13. Water sample submitted:		r.
Med. to coarse sand & fine gravel				105	110		Date	-
Med. to coarse sand & rine graver					110	14. Well head completion: Pitless adapter	Inches above grade	ĺ
Clay				110	112	15. Well grouted? <u>Ves</u>		٦
Med. to coarse sand				112	116	With: Neat cement Depth: From 0_ ft. to	Bentonite X Concrete	e
Clay				116	127		20 ft. le contamination: Sewac	<u>_</u>
	A ADMINISTRATION OF THE PARTY O					ft. <u>450</u> Direction	_{Type} <u>Lagoc</u>	<u>3</u> mi
Med. to	coarse sand			127	134	Well disinfected upon comple		40
Red shale			134	140	17. Pump: Manufacturer' <u>s</u> name <u>Las</u>	Not installed VNE	77	
Red Shale				134		Model numbe DRELC	HP 3 Volts 22	<u>Σ</u> φ ,
				<u> </u>		Length of drop pipe 70 Type:	ft. capacity 50 g.p.m	۰ ۱
						Submersible	X Turbine	
						Jet	Reciprocating	<u>ر</u>
(Use a second sheet if needed)				لــــــــــــــــــــــــــــــــــــــ		Centrifugal 20. Water well contractor's	Other	Sec
18. Elevation: 19. Remarks:							certification: ny jurisdiction and this report	
Tanamaku						is true to the best of my know		, -
Topography: Hill						Layne Wester Business name	License No	
Slope						Address Wichita		<u>-</u> =
Upland Valley						Signed Auto Zeo 12	Date 12/1	L∳{
Valley						, , ,	~~ / E	_ ∟