WATER WELL RECORD KSA 82a-1201-1215

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

County	Froction	Section number		Township number	Range number	
1. Location of well:	NW1/4 NW1/4 Sed 1/4	36		7 9 s		E/W
2. Distance and direction from nearest town or city: 3. Owner of well: J.D. Schnachenburg						
Street address of well location if in city: 2 miles Abyth of KSIL. R.R. or street: Reger's Addition City, state, zip code: MANNATIAN, KS.						
4. Locate with "X" in section below:	Sketch map:			6. Bore hole diain Well depth / S &ft.	. Completion date	131/8°
Ŧ [7. X Cable tool Rotary	Driven Dug	
				Hollow rod Jetted		
				8. Use: A Domestic Public supply Industry Irrigation Air conditioning Stock		
- SW SE	LawnOil field waterOther 9. Casing: Material					
<u> </u>				Threaded Welded Surface in. RMP PVC		
S 1 → 1 Mile				Dia. 5 in. to 153 ft. der	pth!Wall Thickness: in	nches or
5. Type and color of material		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		6-74
Rocky Top Soil		1	8	- Punc Ca	SUPPKI	
Yellowish Green Shale		8	29	(Slot)gauzeOGO	Length/O'	
1 11 0				Set betweenft. Gravel pack? \(\sqrt{25} \) Size ro		
Yellow Rock		29	34	Gravel pack? 11. Static water level:		
Yellow & Blue ShALE		34	55	136 ft. below land su	rface Date 1931	/day/yr.
Yellow Rock		55	62	12. Pumping level below lan		_ g.p.m.
Redish Clay		62	45	ft. after	hrs. pumping	_ g.p.m.
Vellow Rock		95	101	Estimated maximum yield —— 13. Water sample submitted:	mo	g.p.m. ./day/yr.
Yellow Clay		481	1/2	Yes X No 14. Well head completion:	CA (PSD)	
Green Shale			119	X Pitless adapter	2.4 Inches above	grade
Vellow Rock		119	i	15. Well grouted? Ves With: A Neat cement	Bentonite	Concrete
			124	Depth: From ft. to		—— \ \
GRAY ROCK		124		16. Nearest source of possible ft. 1197 Direction	Type TA	
Yellow Clay		132	138	Well disinfected upon compl	etion? X Yes Not installed	No R
Yellow Rock (water)	138	140	Manufacturer's name	em pester	115270
GREEN CINY		140	153	Length of drop pipe 155	ft. capacity	
GRAY SHALE		153	158	Type: Submersible	Turbin	1 1
(Use a second s	heet if needed)			Jet Centrifugal	Recipro	ocating S
18. Elevation: 19. Remarks:				20. Water well contractor's		
			e ^r	This well was drilled under n	´ ' •	s report
Topography:				Business Toppes AM AM	1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	10/2 ×
Slope				Address	MAINU XS E	10- W 602
Valley				Signed Authorized re	presentative Date	
Forward the white, blue and pink copies to the Department	of Health and Environment				Form WV	NC-5