WATER WELL RECORD KSA 82a-1201-1215

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

1 1	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Scott	SE 1/4 SW 1/4 SV	ÿ 1/4	1	5	т 17	s R 34	E.
2. Distance and direction from nearest town or city: 6N, $\frac{1}{4}$ E of 3. Owne					fwell: Decker Bros. % Larry Decker			
Sheet address of well focution if the city:				ate, zip code:		Scott City, Kansas 67871		
4. Locate with "X" in section below: N						6. Bore hole dia. 9 in. Completion date		
V. vell						7Cable tool X_RotaryDrivenDug		
NW NE / / / / / / / / / / / / / / / / / /						Hollow rod Jetted Bored Reverse rotary		
W - NW - NE - E 300 X well 100 FEST						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Plase Height: Above or below		
X Herens 2-1						9. Casing: Material Lase Height: Above or below		
S	description of the second seco			Threaded Welded Lue Surface 12 in. RMP X PVC Weight 1.8 lbs./ft. Dia. 5 in. to 105t. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250				
1 → 1 Mile → 1 5. Type and color of material							From	То
5. Type and color of material				110m	10	10. Screen: Manufacturer's	name	
Clay					4	Type RMP	Lowell Dia. 5 in	***************************************
Rock H				4	20	Slot)gauze 1/16 Length 20 ft. Set between 105 ft. and 125 ft.		
Sd coarse				20	32	ft. and		
of coates				20	26	Gravel pack? Ves Size range of material +1/8 11. Static water level: mo./day/yr.		
Fine sd clay T				32	50	65ft. below land s		
Sd coarse				50	55	12, Pumping level below to	nd surfaces:	g.p.m.
Sd rock			55	59	ft. after ft. after Estimated maximum yield —	hrs. pumping	g.p.m.	
The not of all are				50	95	1		g.p.m.
Fine sd clay				of the second		Yes <u>X</u> No	Date	
Fine sd Good				A CONTRACTOR OF THE PARTY OF TH	112	14. Well head completion: X Pitless adapter	12 Inches abov	ve grade
Fine sd clay				112	116	15. Well grouted? <u>YOS</u> With: X Neat cement Bentonite Concrete Depth: From ft. to ft.		
Med sd				116	122			
Yellow				122	135	16. Nearest source of possi	ole contamination:	Pig
Shale				135		ft. 100 Direction Well disinfected upon comp		<u>Pen</u> No
Contraction of the Property of the Section of the S	ndati 1804 (Profit pro) (Profit in Winds Sains Salandinis in the Adminis of Profit policy of Color Co		***************	1 2 - 2		17. Pump:	Not installe	
and the state of t			moso enteriore è resumenta			Manufacturer's name Model number 2001'	Red Jacket L HP 2\	/olts 220
				<u> </u>		Lesigni of drop pipe	21 ft. capacity 15	g.p.m.
MW.						Type: X Submersible	Turb	ine
(Use a second sheet if needed)						Jet Centrifugal	Reci	procating er
18. Elevation: 19. Remarks:					<u> </u>	20. Water well contractor'		
			r			This well was drilled under is true to the best of my known	, ,	his report
Topography:		,				Weishaar Dri	lling	232
Hill X Slope					شارور شارور	Business name		icense No.
Upland						Stored 4 A	apresentative //_ 01	The same of the sa
Valley								