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	
1. Location of well:	HARVEY	XIE 1/4 NE 1/4 Su) 1/4	2	3	T - 22 - S	R 🕱	E.€€
2. Distance and direction from nearest town or city: 4 - WEST - 150. 3. Owner of well: R.R. or street:						ALE Dick R#1		
Street address of well location if in city:					ate, zip code: HALSTEAD, KNS			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 12 in.	. Completion date	/20
					}	Well depth ft.		
LANGE LANGE						7Cable toolXRotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
					8. Use: 🗶 Domestic Public supply Industry			· 1
w solope						Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se						9. Casing: Material Accept Height: Above or below		
						Threaded Welded Surface in. RMP PVC Weight 3.23 lbs./ft.		
11 Mile						Dia. La in. to LO ft. dep	oth Wall Thickness: in	nches or
5. Type and color of material				From	То	Dia in. to ft. dep 10. Screen: Manufacturer's r		<u>55</u>
/-						Robin -Tec	4 -0Wn	
FORM				0	5	Type DUG Slot/gauze 064	Dia	 -
hg brown clay -sandy				5	10	Set between		ft.
Light Grown clay			10	20		ange of material	-1/4"	
SANDY CLAY			20	31	11. Static water level: 36 ft. below land sur		o./dgy/yr. /5/27 _	
SAND - Grawi medium				3/	33	12. Pumping level below land		g.p.m.
SAND - Medium - Loise				33	35	ft. after hrs. pumping g.p.m. Estimated maximum yield fs.m.		
SAND CLEAR & BROWN				35	40	13. Water sample submitted:	mc Date	o./day/yr.
SAND - MED COURSE				40	45	14. Well head completion:		
Clay - Light br.				45	47	X Pitless adapter 15. Well grouted? X	Inches above	
54×10 - 6/8× ×1'x				47	48	With:_X_Neat cement	Bentonite	Concrete
CLAV - GREY				48		Depth: From ft. to		4 h
					1	ft. Direction Well disinfected upon comple	tion? X Yes	J LOT
	▼	BROWN -SA	/by		55	17. Pump:	X Not installed	7,7
	CIAY. GREY			55	60	Manufacturer's name Model number	HP Vo	<u> </u>
						Length of drop pipe	ft. capacity	g.p.m. 3 m
						Type: _X Submersible	Turbii	ne la c
(Use a second sheet if needed)						Jet Centrifugal	Recip	procating S
18. Elevation:	19. Remarks:	sieei ii needed)		1		20. Water well contractor's		" [w
						This well was drilled under n	my jurisdiction and th	is report
Topography:						is true to the bPALHY South NG and belief. Rox 26 #173		
Hill Slope						Business name Address Hesston, Ks	Li	icense No.
Upland	Upland					Signed Bal Bur	Ment Date	3/25/72/14
Valley						Authorized re	presentative	~