WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: HARVEY.	NEANESEA	Section number	Township number	Range number	,
	Cot. Ls . R.R. o	or street:	en Ellak	Ve inse	
4. Locate with "X" in section below: N	Sketch map:	Lagune	6. Bore bole dia. ir Well depth ft.	Completion date	
NW NE	11.40		7 Cable tool Rotary Hollow rod Jetted 8. Use: Ropmestic F	Bored Reverse rotary	
E SW SE	Long (od)	+.	Irrigation _ A	Air conditioning Stock Dil field water Other	
5 1 Mile ————————————————————————————————————	-well		Threaded Welder NPVC	Surfacein. Weightbs./ft. pth Wall Thickness: inches or	
5. Type and color of material	5-0	From To	/	name	
sed o	lay.	3.38	Type 200 Slot) gauze//6 Set between60	bia. Swy Length Sft. and ft.	
limest	ink	38 40		andft. ange of materialft. mo./day/yr.	
Dehan	oal shale.	5025	12. Pumping level below for		-
			Estimated maximum yield — 13. Water sample submitted	hrs. pumping g.p.m. 20-35_g.p.m. 	
			Yes No 14. Well head completion: Pitless adapter	Date	
			15. Well grouted? With: Neat cement Depth: From ft. to	Bentonite X Concrete	1/2
			16. Negrest source of possil ft. Direction Well disinfected upon comp	plear Intermination:	N N
			17. Pump: Manufacturer's name Model number	Not installed	
· · · · · · · · · · · · · · · · · · ·			Length of drop pipe Type: Submersible	ft. capacity # g.p.m.	9
	sheet if needed)		Jet Centrifugal	Reciprocating Other	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
18. Elevation: 19. Rept/ks:	to funish 4	X4XF		my jurisdiction and this report	1 2 K
Slope Slope Upland	Regulation	tis 0	Business name	License No.	
Valley Forward the white, blue and pink copies to the Department	or or neatth and Environment	and	Signed Authorized r	epperentative Form WWC-5	Z Z Z