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: HARUEY	SE 1/4 New 1/4 DE 1/4	4 2	D	T 23 s	R 2	€ w
2. Distance and direction from nearest town or city: 2 Al- 2 Wast 3. Owner of well: 1 Fro 112/054 H						
Street address of well location if in city:	BOX 180		2			
4. Locate with "X" in section below:	Sketch map:	ty, state, zip	code:	6. Bore hole dia. 30 in	Completion date 4	-20
N .				Well depth 20% ft.	. Comprehending date 2	78
TITLE SEY			7 Cable tool Rotary Driven Dug			
				Hollow rod Jetted Bored Reverse rotary		
E 20E				8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock		
Sw Sw Lee Wale				Lawn Oil field water Other		
				9. Casing: Material Additional Above or below		
				Threaded Welded Surface 12 in. RMP PVC Weight 32 lbs./ft.		
11 Mile				Dia 16 in. to 20 4t. dep	oth Wall Thickness: inc	ches or
5. Type and color of material		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		0 A
Tons			0	JILS CO		
Top Soil		0	3	Type TRANSITE		1.0
CLAY - BRU	لىرىد	3	13	Slot/gauze	ft. and	ft.
SAND- COU		13	33	Gravel pack?		ft.
000			4.	11. Static water level:		./day/yr.
Clay- 6725	/	33	63	ft. below land su		
SAND- FI	ne	63	76	12. Pumping level below lan		
CLAI - GREEN			74	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.		
			,	Estimated maximum yieldg.p.m.		
SAW - Fur	2. Clay LAYERS	797	100	13. Water sample submitted: Yes No	mo. Date	./day/yr.
CLAY- GRE	EEN + BQUIUN	100	113	14. Well head completion:	250	
SAVO- MEDILEM			Pitless adapter 12 Inches above grade			grade
The time the state of the state			15. Well grouted? Gas - Full Mich Clary With: Neat cement Bentonite Concrete			Concrete
Fine 13			138	Depth; From ft. to ft.		
			1:55	16. Nearest source of possible contamination:		
SAUD- Med to fine			208			
			700	17. Pump: Not installed		
Some Small Aton Clay			ļ	Manufacturer's name	HP 60 V	2 Her
Shel			108 209 Length of drop pipe 110 ft. capacity 552, p.m.			29.p.m. 3
				Type: Submersible	Jurbine	
				Jet	Recipro	2 2
	a second sheet if needed)			Centrifugal	Other	—— ° ′ ′
18. Elevation: 19. Remarks: 10. Remarks: 113-138				20. Water well contractor's This well was drilled under n		s report
Joed Water down 113-138				is true to the best of my know		4-1-6
Topography:Hill				Business name License No.		
Slope				Address Alanagi	en Kar	<u> </u>
Upland Valley				Signed 4 Authorized re	presentative Date	35 - K
				, p		~ M