USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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:	County HARV 2 Y	Fraction WW 1/4 SW		ection	number	Township number	Range number	
2. Distance and direc	ction from negrest town or city:	,	3. Owner	of well) 1: B.1	USLEY STAIR	<u> </u>	
Street address of well location if in city: 8 2 20 MAIRC R.R. or street:						S LOUND FREICH	ET 67/14	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 🔑 in	. Completion date 9-27		
W B ROAD WAY							Driven Dug	
NW NE XELUEDE								
XELUZII LENERA CT						Irrigation A	ir conditioning Stock	
sw	SE L		3. Owner of well: R.R. or street: City, state, zip code: Well depth ft. 7. Coble tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Inrigation Air conditioning Stock Lawn Oil field water Other 9. Casing Material Ply Height: Above gobelow Threaded Welded Surface in. RMF PVC Weight J. Z. Ibs. /ft. Dia. in. too ft. depth lyage NA. 10. Screen: Manufacturer's name Stotygauze Dia. 11. Static water level: 3. Type Dia. 3. Stotygauze Dia. 3. Stotygauze Dia. 3. Stotygauze Dia. 4. Gravel pack Z.S Size range of material Z. M. 4. Stotygauze Dia. 5. Stotygauze Dia. 6. Bore hole dia. J. in. Completion date g. J. 11. Stotic water level: 12. Pumping level below land surfaces: 3. Stotygauze Dia. 3. Stotygauze Dia. 4. Stotygauze Dia. 5. Stotygauze Dia. 6. Bore hole dia. J. in. Completion date g. J. 12. Pumping level below land surfaces: 3. Stotygauze Dia. 5. Stotygauze Dia. 6. Bore hole dia. J. in. Completion date g. J. 12. Pumping level below land surfaces: 3. Stotygauze Dia. 5. Stotygauze Dia. 6. Bore hole dia. J. in. Completion date g. J. 12. Pumping level below land surfaces: 3. Stotygauze Dia. 5. Stotygauze Dia. 6. Bore hole dia. J. in. Completion date g. J. 12. Pumping level below land surfaces: 3. Stotygauze Dia. 4. Stotygauze Dia. 5. Stotygauze Dia. 6. Receptore in mo. /day/yr. 7. Cable tool Rotary Director dia. 6. Receptore in mo. /day/yr. 7. Stotygauze Dia. 8. Use: Direction Dia. 8. Use: Direction Dia. 13. Water sample submitted: 14. Well head completion: 15. Well grouted? Y. 16. Neargst source of possible contamination g. J. 17. Pump: Not installed Manufacturer's name M. J. 18. Stotygauze Dia. 19. Direction Dia. 19. Direction Dia. 19. Direction Dia. 19. Direction Dia. 10. Stotygauze Dia. 10. Stotygauze Dia. 11. Stotygauze Dia. 12. Pumping Dia. 13. Water sample submitted: 14. Well head completion: 15. Well grouted? Y. 16. Neargst source of possible contamination g. 16. Neargst source of possible contaminatio					
S	111					RMP_XPVC	Weight <u>/_50</u> _lbs./f	
5. Type and color of			1	From	То	Dia in. to ft. dep	oth gage Noe 200	
0-6	700			Ö	7	10. Screen: Manufacturer's r	name	
100					ند ژ.	\ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
100	CAN COLL	· · · · · · · · · · · · · · · · · · ·		5	29			
CAF	1 JANJ	2-201 ==		0	32			
371/0	1 /	CSARS F		10	47	3.1 ft. below land sur	rface Date <u>9 - 27 7</u>	
SHA	ale GRE	У	- 7	19-	ンノ	35 ft. after	hrs. pumping 🚣 🗸 g.p.m	
							2 2	

			_		,	14. Well head completion:	13 Inches above grade	
						15. Well grouted? 15. Well grouted?	Bentonite Concrete	
						Depth: From ft. to	ft.	
With: Neat cement Bentonite Depth: From ft. to ft. 16. Nearest source of possible contamination. 16. Nearest source of possible contamination. 17. Pirection Type Well disinfected upon completion? Ye 17. Pump: Not instal Manufacturer's name Not instal Model number HP Length of drop pipe ft. capacity					HP / Yolis /3			
						, —	_ ft. capacityg.p.m.	
10.51.4		sheet if needed)				Centrifugal	Other	
18. Elevation:	19. Remarks:					This well was drilled under m	y jurisdiction and this report	
Topography:						DYG Wellow	·ce 211	
Hill Slope						Address Address	Yanta License No	
Valley						Signed Authorized rep	resentative Date 0-3	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5