## WATER WELL RECORD KSA 82a-1201-1215

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

Caunty	Fraction		Section number		Township number	Range number	
1. Location of well: KIOWA	SW1/SE1/ASU	1/4	3	5	1 28 s	R 19	$\bigcirc$
2. Distance and direction from negrest town or city:  3. Owner of well: Richard Unruh  R.R. or street:  Chard Unruh  R.R. or street:  Chard Unruh  R.R. or street:							
Street address of well location if the city:	5an 3as	City, state	, zip	⊊r e	ensburg,	Kans as	
4. Locate with "X" in section below:	Sketch map:				Bore hole di Arin.		
				_	7 Cable tool X Rotary		
NW NE				-	Hollow rod Jetted	Bored Reverse	
E E					8. Use: X Domestic Pu Irrigation Ai	iblic supply Indu r conditioning Stoc	
				-	Lawn Oi	I field water Othe	er
				9. Casing: Material Pheight: Above or below Threoded Welded Surface in.			
S 1——— 1 Mile ————————————————————————————————————					RMP PVC Dia:5_ in. t/33 ft. dep		
5. Type and color of material	· · · · · · · · · · · · · · · · · · ·	F	rom	То	Dia in. to ft. dep		
7 - 5 - 1			0		10 Screen: Manufacturer's n	Plastics	
100001		—— <del>-</del>	_	11/8	Type // // Slot/gauze // // // // // // // // // // // // //	Dia,	
Kehish Clay		6	2	1	Set between	ft. and <u>/33</u>	ft.
/an (lay)		/	4	53	Gravel pack? Size ra	nge of material	3
BR. Clay			53	61	Static water level:  7 ft, below land sur	face Date X4-7-	7
TanVay		6	. /	86	12. <u>Pumping</u> level below land	l surfaces:	
604		5	7/	11/	97ft. after ft. after ft.		g.p.m. g.p.m.
C / ( )		1	11 11	110	Estimated maximum yield		g.p.m.
Clay		- / <i>i</i>	10	12 =	13. Water sample submitted: Yes No	Date	day/yr.
OR NEL		/	101	123	14 Well head completion: Pitless adapter	12_Inches above gr	ade
					15. Well grouted? X		10
					With: Neotherment ft. to	Bentonite Co ft.	oncrete   ¬   N
					16. Nearest source of possible		tic '
					Well disinfected upon comple		_N <sub>0</sub>
					17. Pump: Manufacturer's fame (A)	Not installed	6 "N
					Model number Bull 2	HP 3/4 Volt	230
					Length of drop pipe	ft. capacity 🚣 🔽 g	J.p.m.
		<del></del>			Submersible Jet	Turbine Reciproc	ating
	sheet if needed)				Centrifugal	Other	% ¦Ŭ
18. Elevation: 19. Remarks:					20. Water well contractor's of This well was drilled under m		eport
Topography:					is true to the best of my know CARL HAYSE WATE		.224 \$ 18
—— Hill					603 Same Maple, Gr		se No.
Slope Upland					Signed Au Ha	yel 4-7	<u>-78</u>
Valley					Authorized rep	#sentative	314