WATER WELL RECORD KSA 820-1201-1215

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:	Dickinson	NW 1/4 NE 1/4 NE	F1/4 2	28			Ðw]
2. Distance and directly 1/4/ Street address of well	ction from necrest town or city: 4 Mile S of UPLAN location if in city:	mile west	3. Owner of we R.R. or street: City, state, zip	13	lice Luthi 102 NW 2"d Abilene Kan	'S & S	
4. Locate with "X" in section below: Sketch map: Sketch map:				6. Bore hole dia. <u>672</u> in. Completion date <u>1-16-7</u> Well depth <u>75</u> ft.		6-76	
					7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
SW SE E Well					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialPit Height: Above or below		
t S Hill					ThreodedWelded aISurfacein. RMPPVCWeightIbs./ft. Dia. 5 in. to 58 ft. depth Wall Thickness: inches or		
5. Type and color of material				То	Diain. toft. dep 10. Screen: Manufacturer's r	th gage No	
Flinty Grave - Little SOD			0	2	0.00	Dia. 5//	
Shale -Yellow			2	10	Slot gauze	Length	ft.
Soft Line - Yellow			10	14	Gravel pack? NO Size range of material		
Shale - Green			14	15	11. Static water level:5_8_ft. below land sur	mo./da face Date <u>/-/6-7</u>	y/yr.
Red Rock- Red Rich			15	3.7	12. Pumping level below land	hrs. pumping g.	p.m.
Red Rock- Red-Pale			37	44	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Lime - Gray			44	50	13. Water sample submitted: Yes No	mo./da Date	у/уг.
Shale & Broken Lime Yellow Shale - Yellow			50	56 57	14. Well head completion: Pitless adapter		
Broken LIME - Brn 58 H20				58	15. Well grouted? Benjonite Concrete Depth: From ft. to ft.		
Gray Shale - Grey Stolly			58	60	16. Nearest source of possible contamination: ft. 250 Direction V Type Septix		
Lime - Gray			60	63	Well disinfected upon comple		= No
Shale - Pale Blu 12 FEB 1976 DIVISION OF JL			63	68	Manufacturer's name		_ "
Line -	Gray E	NVIRONMENT N	68	75	Length of drop pipe	ft. capacityg.p	o.m.
					Submersible	Turbine Reciprocati	ing S
18. Elevation: 19. Remarks: Concrete Stat to be installed					Centrifugal 20. Water well contractor's of This well was drilled under m		ort Ö
Topography: by Plumba.					is true to the best of my knowledge and belief. Ziva Water Well Drilling 218 Business name License No.		
Slope Upland Valley					Address Lost Springs, Kan Signed Lass Date Lost Buthorized representative		