WATER WELL RECORD KSA 82a-1201-1215

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

Topography: Hill Slope Unland Sl		County	Fraction Section nur		number	Township number Range number				
2. District and direction from newest from a city: 2 1 1 E Sever address of well location if in city: GOSSE 4. Locate with "X" in section below: 5. Sever holders of well location if in city: 5. Sever holders of well location if in city: 5. Sever holders of well location if in city: 5. Sever holders of well location if in city: 7. Y Colde to all hostery Driven. Dead Reverse cotrey 8. Use: Domestic Public supply. 7. Y Colde to all hostery Driven. Dead Reverse cotrey 8. Use: Domestic Public supply. 9. Colling Martiel In Citys Supply. 9. Colling Martiel Supply. 9. Colling M	1. Location of well:	Me 1/4 Se 1/4 Se1/4		21/4	28			R	10	≫ √
4. Locate with *X" in section below: Shartch coap. Shartch coap.	2. Distance and direction from nearest town or city: 27 1 E 3. Owner of well: 10/17/1 Janzen									
4. Locals with XX in section below: Sterch map: Sterch										ا ۲
7. Chile tool _ kotary _ Driven _ Oug _ hollow rod _ letter _ Public wage per _ letter _ letter _ public wage per _ letter _ letter _ public wage per _ letter _ letter _ letter _ public wage per _ letter _ letter _ letter _ public wage per _ letter _ le		n section below:	6. Bore hole dia 12-2 in. Completion date							
Sw	P T T	NE					7. Cable tool Rotary Hollow rod Jetted	Driven Bored	Dug Reverse ro	
Transled Wilded Surface In. Some Social State of the sta	* w i	E E	Irrigation Air conditioning X Stock X Lawn Oil field water Other							
5. Type and color of material From To Dia. In. 10 In. 16 In. depth lagger No. 1327 Pellow Clay & Shale 2 Stolygouze Ingelt and In. 18	_		Threaded Welded Surface in. RMP PVC Weight C2100 lbs./ft.							
10. Screen, Manufacturer's name Top Soil Vellow Clay & Shale Soly Dia. Type Deg Dia. Type Deg Dia. Type Length Sot between Deft. and Deft. Grovelpack? **Size range of moterial off. Grovelpack. **Size range of moterial off. Grovelp							Diain. toft. depth Wall Thickness: inches er			
Vellow Clay & Shale 2 84 Solvy source Length Solvy source Length Set between 2 ft. and 2 ft. Blue Shale 2 ft. and 2 ft. ft. and	7. Type did color of indicates									
Blue Shale Gravel pack? Six en and metrial Come water Blue Shale Go Pl 11. Static water level: mo./day/yr. Blue Shale Go Pl 12. Pumping level below lond surfaces ft. ofter hrs. pumping g.p.m. Eliminated maximum yield g.p.m. Inches above grade I.s. Well grouted? Well disinfected upon completion: Type well disinfected upon completion? Yes No 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Juh Genrifugal Other Genrifugal Other Slab Geround Vell Elevation: Slab Geround Vell Elevation: Slab Geround Leell Gravel pack? Sister ange for details and finate factors and this report is type to the best of my knowledge and bolief. Address Band A. School Completed No. Address Band A. School Comple						2				
Gravel pack? V size range of material Depth for the pack of the pa	Yellow Clay+ Shale &				2	24				
Blue Shale Blue Shale Blue Shale 12. Pumping level below lond surfaces: ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. Estimated maximum yield g.p.m. Blue Shale 13. Walt somple submitted: Walter somple submitted: Yes No Date 14. Well head completion: Filhes adapter Inches above grade 15. Well grouted? With. Neat genent Bentonite Concrete Depth. From ft. to ft. 16. Nagrest source of possible continuation: 17. Pump: Wall disinfected upon completion? Well disinfected upon completion? Yes No 17. Pump: Monufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Trops Use a second sheet if needed) 18. Elevation: 19. Remarks: Owner to run (27000000000000000000000000000000000000	Blue Shale				24	60				
H. offer hrs. pumping g.p.m.	Some Water							face Date	mo./day	ı∕yr.
Some Water Stimuted maximu yield g.p.m.	Blue Shale				60	87	1 ' -			
13. Water sample submitted: mo./day/yr. Yes No Date	Some Water				P2		ft. after hrs. pumping g.p.m.			
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Near general Bentonite Concrete Depth: From Type The standard of	Blue Shale				P2	110	13. Water sample submitted: mo./day/yr.			
15. Well grouted? With:Neat_coment Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: Type	Water				110		14. Well head completion:	Date		-
With: Neat gement Bentonite Concrete Depth: From ft. to ft. 16. Nagrest source of possible contamination: Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Generating Centrifugal Other 18. Elevation: 19. Remarks: OWNEN TO NON CONCING TO 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. Address Turbine Jet Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief.	Blue Shale				110	120		Inches a	bove grad	-
16. Negrest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Owner to run (voncret 2) Contribuded under my jurisdiction and this report is true to the best of my knowledge and belief. Address Tenner No. Address Tenner No. License No.							With: Neat_cement	Bentonite	X Conc	rete J
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: OWNER to FUN CONCRETE Slope License No. Address Dun Dun License No. Address Dun Dun License No. Address Dun Dun License No.							16. Nearest source of possible ft. C. Direction	e contamination:	Da	
Manufacturer's name Model number HP							Well disinfected upon compl	tion?Y	es	_ No
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Owner to run (voncret 2) Longth of drop pipe ft. capacity g.p.m. Submersible Turbine							Manufacturer's name			_ *\`
Submersible Turbine Jet Reciprocating Other							Length of drop pipe			,.m. ≤(
(Use a second sheet if needed) 18. Elevation: 19. Remarks: OWNER to run (PDICIETO) 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 4' X Y ' X Y '' Business name Address To no							Submersible			10
Topography: Hill Slope Unland Sl			······································				Centrifugal			
Topography: Hill Slope Unland Slope Unland Slope Unland							20. Water well contractor's certification:			
Slope Slope Address to mpa To	Topography:						1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
Upland Sankly	Slope X Y X Y X Y X						1 = = = = = = = = = = = = = = = = = = =			
Valley Signed Authorized representative 7 11-76	Upland Valley						Signed Authorized re	Backhur presentative	Date	76 5 N

1