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

Location of well: Distinct and direction from negrest tool nor city: Complete and direction from negrest tool nor city: City, state, zip code: Completion date	County	Fraction	<u>.</u>	Santian	wahar	Township number	Panas number /	
Display adjunction from augent topin or city; Shertch response to the control of		Fraction		Jacinon F	es and the same of	Township number	Range number	
E.R. or steering the state of well Totalian if it days It is calculated and well Totalian in it days It is calculated and well Totalian in it days It is calculated and the state of the	Sint Continue Character to the			nor of well			S R TT W	E/W
Start maps Locate with "X" in section below:	Z. Distince disjoined to the nearest town or			eeur	ish durling go,			
Well depth—Tr. To Calle food Rotery - Diven Dog - Polified or ofseried	treet address of well location if in city:	City, state, zip code: U			Justilas Varios			
To Calle tool Rectory Driven Dog Holdow rod Jested Borred Reverse rottoy B. Butter Domentier Public weeply Industry Infrastrian Air conditioning Stock Learn St. Learn	4. Locate with "X" in section below:	Sketch map:	· · · · · · · · · · · · · · · · · · ·			6. Bore hole dia.	n. Completion date	\supset
Soldow red _ Jested _ Bored _ Reverse rotay	N		•			Well depth 25ft.	6-19-	260
8. User Domestic Public supply Industry Infrastron Ale conditions Stock Learn Ale conditions Ale con								
Silvan	NW NE							
9. College Mater Suffer	₹ w							
9. Caring: Materfolded Surface of the Interested Surface of Interested S								
Stype and color of material From To 10 Joseph Wall Trickness izabes o Dias. In. to	SW SE					9. Casing: Material	#Height: Above or bet	5₩-
Diracin. to Call: depthy Well Thickness is please of Diracin. to Call: depthy Good No. 20 and Diracin. to Call: depthy Good No. 20 and Diracin. to Call: depthy Good No. 20 and Diracin. The Membrane of the Application of th						4		
From To Dia_in. to	_							
10 \(\sigma_{\text{gray}} \) Monufacture'' \(\text{angle} \) Monufacture'' \(From	Ťο			
Solv/gause N Length ft. and Solvy M Length ft						10 Screen Manufacturer's	name 1	<u></u>
Slot/game V Langth Slot/game V Langth Fit. and State tongen of moterial Slot Fit. The slow land surface Date of State range of moterial Slot Fit. And State range of moterial Slot Fit. The slow land surface Date of Slot Fit. State range of moterial Slot Fit. State range of moter						- The say	Self Mich	
Set betweenft, andft. ft. and and surface Dateft. ft. balow land surface Dateft. ft. after		$\Omega \Lambda$.01	11 1 - 44	Dia Length	
Grovel pack? Size range of material and the state of the		- Clau		0	45	Set between _ 8 90		プft.
11. Stotic water level: The blow land surface Date The blow land surface The blow land land The blow land land land land land land land land		To the	Lolon	12/5	80	\.	7 1	/ /
### The below land surface Date ### Date ### Page Page 12. Pumping level below land surfaces:		0			- A	*	dinge of indiending	7
12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. stimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Fitless adapter Inches above grade 15. Well grouted? Inches above grade 15. Well grouted? Inches adapter Inches above grade 16. Nacrest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 16. Nacrest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Medel number HP Volts Length of dop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other ft. Submersible Turbine Jet Reciprocating This well was drilled under my jurisdiction and this report is true to the best of fav trainledge and belief Submission Submersible Submission S		Draver & Way	/ 1	80	20		urface Date	102/
##. offer hrs. pumping g.p.m. ft. offer hrs. pumping g.p.m. ft. offer hrs. pumping g.p.m. ##. offer hrs. pumping g.p.m. ##		Carried 1		90	100			$\neg \uparrow$
Estimated moximum yieldg.p.m. 13. Water sample submitted:mo/day/yr		Jepanes			~~			
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion:								· I
14. Well head completion: Pitless adapter					İ			
Pitless adapter			•			• • •		
15. Well grouted?						•		
With:Neat cementBentoniteConcrete					ŀ	A.,	Inches above gro	ıde
Depth: From				i i			A Bentonite Cor	ocrete
ft				+ +				
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 8. Elevation: 19. Remarks: 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 Hill								
17. Pump:						ft Direction _	Type	——————————————————————————————————————
Manufacturer's name Model number				1			• •	_140
Length of drop pipe						,	TVOI IIISIONEU	
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. Elevation: 19. Remarks: 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 Hill Slope Upland Valley Signed Authorized representative Turbine Submersible Turbine Reciprocating Other 8. Elevation: 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 Addiples Addiples Authorized representative Date								
Submersible Turbine				+ +			ft. capacityg	.m.q.
(Use a second sheet if needed) 8. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my throwledge and belief Hill Slope Upland Valley Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my throwledge and belief Addiss. Slope Upland Valley Date Authorized representative						• •	Turbine	
8. Elevation: 19. Remarks: 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 Slope Upland Valley 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 Business name License No. Signed Authorized representative Date	4.	a annual short \$5 1-15						ting ,
This well was drilled under my jurisdiction and this report is true to the best of my showledge and belief Hill Slope Upland Valley This well was drilled under my jurisdiction and this report is true to the best of my showledge and belief Business name Addiplies Addiplies Signed Authorized representative		u secona sneet it needea)						?
is true to the best of My knowledge and belief Hill Slope Upland Valley is true to the best of My knowledge and belief Addies Show License 15 Signed Authorized representative	o. Lievation: 17. Remarks:							port
Hill Slope Upland Valley Busher name License Note Addison State Signed Authorized representative Date								,
Slope Upland Valley Addies Addies Authorized representative Date						Thesolph	of apel Sus	us ?
Upland Valley Signed Authorized representative Date					, [1 4 11 10	uld & the	23
	Upland					Signer & Our	Dote -	
ward the white, blue and pink copies to the Department of Health and Environment Form WWC-5	Valley		•			Authorized re	presentative Date	
	rward the white, blue and pink copies to the D	epartment of Health and Environment					Form WWC-	5