WATER WELL RECORD KSA 82a-1201-1215

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

9. Cating: Mother algorithms to be be be the streeted of the street of t								peka, Kansas 00020	
2. Objectes and direction from negation from the graph. Short of wall is a street of the street of					Section number		Township number Range number		
2. Objected and discretion from operat south or city. Surfeet address of well focation if its dight and the control of the co	1. Location of well:	Harry	AHA4SE1/4 NI	E1/4	34	,	l ₁ 23	s R	Æ } ₩
Surface and war Focation in the sign and 3 is 5 m W 2 5 city, state, zip code: J. Locate with "X" in action below: Surface map: J. Locate with "X" in action below: Surface map: J. Kabbe tool _ facility _ Diven _ Dug Hollow ond _ Jested _ Reverts rotory 8. Like _ Densettic _ Public supply _ Industry _ Industry _ Live _ Diven _ Dug Hollow ond _ Jested _ Reverts rotory 8. Like _ Densettic _ Public supply _ Industry _ Industry _ Live _ Diven _ Dug Hollow ond _ Jested _ Reverts rotory 8. Like _ Densettic _ Public supply _ Industry _ Industry _ Diven _ Diven _ Dug Hollow ond _ Jested _ Reverts rotory 8. Like _ Densettic _ Public supply _ Industry _ Industry _ Diven _ Diven _ Dug _ Hollow ond _ Jested _	2. Distance and direc	ction from negrest town or city:				74	a Buseni	5 Est	
Since and walf Recation in the type and 3 is 5 m W 2 S City, state, zip code: A. Locate with "X" in section below:	from Newton Ramada unn R.R. or street:						0.4		
4. Locate with "X" in section below: No. 1	Street address of well	location if th city:	5 mw25	City, sta	te, zip c	ode: 7	purton Ka	nsees	
Well daph of 1. 7. A Colle tool Rotary Driven Dug	4. Locate with "X" in					Ť	- //	in Completion date	8 16
Tollow row Second			•				20	<u> </u>	
8. User: DomesticPublic rapplyIndustryIntroduction Stock	ī ! I	1					7. XCable tool Rota	ry Driven Du	ug
Interest Second	NW	NE-9				Į	Hollow rod Jette	dBoredRe	verse rotary
P. Cating: Material M		×					8. Use: X Domestic	Public supply	Industry
9. Casing: Material Land Sheight: Above or below In Threader: Weight: Above or below In Threader: Above or below In Th	w i						Irrigation	Air conditioning	Stock
9. Casing Metal Metal Completion: Treaded Welface Surface In In Rept PVC Weight In In In Rept PVC Weight In In In Rept PVC Weight In	[SF							
S. Type and color of material 5. Type and color of material 5. Type and color of material From To 10. Screen Manufacture of pages No. 200		1						4 A/L	
5. Type and color of material From To 10. Sergeny Manufacture is noges to the depth Goals Thickness inches or Diain. toft. depth Goals No. 2_ft. Top Sold Yran Clay Whire Clay 9 //5 Gravel pack?Size range of material							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2
5. Type and color of material From To Dis									
Tap Soil gran clay Which clay Type IIIP Jola 18 Jolanna Langth Jola 19 Which clay Type IIIP Jola 20 Jolanna Langth Jola 21 Jolanna Langth Jola 22 Jolanna Langth Jola 22 Jola 22 Jola 24 Jola 22 Jola 24 Jola					From	To			110
Slot/gauze 3/22 Length 30 White Clays 9/15 ft. and 5 ft. and 5 ft. ft. and 5 ft	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						10. Screen, Manufacturer	s name Sum	offer
Slot/gauze 3/22 Length 30 White Clays 9/15 ft. and 5 ft. and 5 ft. ft. and 5 ft	taks	sil				7	DM b	upe ing	
Set between	Vap 3	7			7	7	4 / -	21	2
White Clay Gravel pack? Size range of material figures and control of the state of	grance	clay			5	9		20	ft.
gray Clay Sand 22 30 12, Pymping level below land surface Date ### Month of the Concrete Date ### Dat	14. 10.	olar			Ø	15	ft	1	ft.
Sand 22 30 12. Pumping level below land surfaces: 30 ft. ofter 30 hrs. pumping 40 g.p.m. 40 ft. ofter 30 hrs. pumping 40 g.p.m. 41 ft. ofter 30 hrs. pumping 40 g.p.m. 42 ft. ofter 30 hrs. pumping 40 g.p.m. 43 ft. ofter 30 hrs. pumping 40 g.p.m. 44 ft. ofter brs. gamping g.p.m. 45 ft. ofter brs. gamping g.p.m. 46 ft. ofter brs. gamping g.p.m. 47 ft. ofter brs. gamping g.p.m. 48 ft. ofter brs. gamping g.p.m. 49 ft. ofter brs. gamping g.p.m. 40 Jt. Wall broad completion: 40 Jt. Wall broad camplet brs. 40 Jt. Wall broad camplet brs. 40 Jt. Wall broad campletion: 41 Jt. Wall broad campletion: 42 Jt. Wall broad campletion: 43 Jt. Wall broad campletion: 44 Jt. Wall broad campletion: 45 Jt. Wall groupd? 46 Jt. Wall broad campletion: 47 Jt. Wall broad campletion: 48 Jt. Wall broad campletion: 49 Jt. Wall broad campletion: 40 Jt. Wall groupd? 40 Jt. Wall was captain the campletion: 40 Jt. Wall was captain the campletion: 40 Jt. Wall was captain the campletion: 40 Jt. Wall was captain the captain	Write	a de la companya de l			1	70	Gravel pack? Size	range of material	-
Sand 22 30 12 Pumping level below land surfaces: 13	gras C	lay			15	22			no./day/yr.
Cotangle Sangel	607	*			100	2/1			76
Same	Sand				22	30	22.) a.p.m.
33 Water sample submitted: mo./day/yr. Yes No Date State Date State State Date State Date State Date State Date State Date Da	Rooms	Sand			3/	25	• •		- · · · I
Solution	00.00	a Swhool			7/	1//	Estimated maximum yield -		g.p.m.
14. Well head completion: Pitless adapter	gray	clay			3	40	13. Water sample submitted	d: c "	no./day/yr.
Pitless adapter 24 Inches above grade	A Due	5 mlo			115	1,9			<u> </u>
15. Well grouted?	All	0200			70	-	•	29 //	ve grade
With: Neat cement Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Model number HP Volts 22 Length of drop pipe ft. capacity Ing. p.m. Type: Vive a second sheet if needed Use a second sheet if needed								menes de	ve grade
Depth: From 16. to 16. 16. Nearest source of possible contamination: ft. 20 Direction Type Units Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Manufacturer's name Model number HP Volts 22 Length of drop pipe ft. capacity 1 g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity 1 g.p.m. Type: Submersible Turbine Centrifugal Other 18. Elevation: 19. Remarks: Drill M Aug License No. Address Signed August August 2 g.p. M. Signed August August 2 g.p. M. 16. Nearest source of possible contamination: Type: Type: A completion? Yes No 17. Pump: Andrews August 2 g.p. M. 18. Elevation: 19. Remarks: Drill M Aug License No. Address Signed August August 2 g.p. M. Signed August 2 g.p. M. 16. Nearest source of possible contamination: Type: Type: A completion? Yes No 17. Pump: Andress August 2 g.p. M. Signed August 2 g.p.							\rac{1}{2}	Beatonite	_ Concrete
16. Nearest source of possible contamination; ft. 20 Direction Typesus Total Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Sull Not installed Model number HP Volts 22 Length of drop pipe ft. capacity 10 g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland Signed								/77	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Address Model number							16. Nearest source of poss	ible contamination;	
17. Pump: Manufacturer's name Model number HP Volts 2.20 Length of drop pipe Length of drop pipe (Use a second sheet if needed) 18. Elevation: 19. Remarks: Drill M Aug Completion date Topography: Hill Slope Well and Bushes and Bushes Signed Signed Signed Signed Not installed Manufacturer's name Model number HP Volts 2.20 Experiment For capacity ID g.p. m. Turbine Reciprocating Other Other Submersible — Jet Reciprocating Other This well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Address Signed							ft. 201 Direction -	Type	-
Manufacturer's name Galls Model number HP Volts 22 Length of drop pipe of ft. capacity of g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 19. Remarks: Topography: HIII Slope License No. Address Signed Audicology Date of galls Manufacturer's name Galls Model number HP Volts 22 Length of drop pipe of ft. capacity of g.p.m. Type: Submersible Turbine Reciprocating Other 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. Madel number HP Volts 22 Submersible Turbine Reciprocating Manufacturer's name Galls Address Signed Audicology of galls Signed Audicology of							· · · · · · · · · · · · · · · · · · ·		
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Type: Submersible								— HP — — `	
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(Use a second sheet if needed) 18. Elevation: 19. Remarks: Drill M Aug Topography: Hill Slope Very Upland 19. Remarks: Centrifugal 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 Address Signed Signed Signed Signed Centrifugal Other Address Signed Centrifugal Other Other Signed Signed Signed Centrifugal Other Other Other Other Signed									
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Topography: — Hill — Slope — Upland Drill in Aug Completion dole 1-4-77 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. — Business name Address Signed Signed Data 1-4-77 Signed Signed		(Use a second	sheet if needed)						ner g
Hill Slope Very Upland Business name R4 License No. Slope Signed Signed Buddle Data # 7	18. Elevation:	19. Remarks:					20. Water well contractor	's certification:	10
Hill Slope Very Upland Business name R4 License No. Slope Signed Signed Buddle Data # 7		prilim	my ,	77					this report
Hill Slope Very Upland Business name R4 License No. Slope Signed Business name R4 Signed Signed Signed Signed Signed	Topography	mplett	model 1-4-				is true to the best of my ke	nowledge and belief.	21 56
Slope Very Slope Signed From Ruddle Date 147		Constitution					Business name	survive of	License No.
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Valley Authorized representative			•				Signed Strong	Budde D	
	Valley						Authorized	representative	——— <i>>\</i> \$