SOCIATION OF WATER NEEL: FANCION SE 1/4 SE 1/4 NW 1/4 2.5 T 2.7 S RANCE MUMBER R 2W EW				WATER	R WEL	L RE	CORD	Form	ı WW	C-5 K	SA 82a-1	212			
Decided High Processing Commons Secretary Secret	113	ATER WELL:				O.E.									
12849 W. Hendryx Secretary								W 1/4		25	<u> </u>	27 S		R ZW	E/W
2 WATER WELL OWNERS RRS 1, ADDRESS BOX # CITY, STATE	1		own or city st												
Rear of Application Numbers 12849 W. Hendryx 12849 W. Hendryx 12849 W. Hendryx 12840 W. Hendryx 12			PEIN			, Kans	45								
CITY_STATE Wichita Kansas Application Names Application Na	\blacksquare			,								Board of	Agriculture, D	Division of Wa	ter Resource
Depth of groundwater Encountered: Now NE Set 19th of groundwater Encountered: Net List STATIC WATER LEVEL Set Yield: Grown lead data: Well water was fit, after hours of pumping @ gome will water was fit after hours of pumping @ gome will in his fit after hours of pumping @ gome will in his fit after hours of gome hours of pumping @ gome will water was fit after hours of gome hours of pumping @ gome hour									ZIF	CODE:		Application	Number:		
Depth of groundwater Encountered: WELL'S STATIC WATER LEVEL Pump lead data: Well water was fi. after hours of pumping @ gm Bore hole Diameter 12 in. Well water was fi. after hours of pumping @ gm Bore hole Diameter 12 in. to 65 fi. and in. to 11. Injection well 20 Other (Specify below) 2 FVE S PUMP OF CASING USED: 1. Carrigation 4. Industrial 8. Oil Reld water supply TYPE OF CASING USED: 1. Specific water supply TYPE OF CASING USED: 2 FVG 4. ABS 6. Asbestos-Cement 8. Concrete tile SDR-26 SDR-26 SDR-26 SDR-26 Casing height above land surface: 12 in. Wag water was SDR-26 Casing height above land surface: 12 in. Wag water was SDR-26 Casing height above land surface: 12 in. Wag water was SDR-26 Casing height above land surface: 13 in. to fi. Dia. in. to fi. TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Sheel 3. Skilmiess Sides 2. Brass 4. Galvanized 6. Concrete tile 2. Continuous stot 3. Mill stot 5. Gauzed wrapped 2. Louvered shutter 4. key punched 6. Wire wrapped 3. SCREEN OR PERFORATION NETRIVAL 5. From fi. to fi. GRAVEL PACK INTERVALS: From 24 fi. to 65 fi., From fi. to fi. GRAVEL PACK INTERVALS: From 24 fi. to 65 fi., From fi. to fi. Wast is the nearest source of possible contamination: 1. Septic tank 4. Lateral fines 7. Pit prity 10. Livestock pens 11. Insecticides storage 13. Insecticides storage 14. Abandon water well 15. Oilther (specify) 16. Other (specify) 17. From fi. 10 fi. 10. Children was 17. From fi. 10 fi. 10. Children was 17. From fi. 10 fi. 10. Children was 18. From 4 fi. to 24 fi. 10. Other (specify) 19. Casing water 19. Casing			4 D	EPTH OF C	OMPLE	TED WE	LL:	65	ft.		ELEVATION	l :			
WELL'S STATIC WATER LEVEL Well water was taken and the properties of the purples	WITH AN "X" IN		C: Dept	h of ground	lwater Er	ncountere	ed:		ft.			ft.			ft.
Best visids: Bore Hole Diameter 12 in. Well water was 12 in. to 65 ft. and in. 12 in. precision well 13 Dewatering 11 Injection well 12 contents 12 in. to 65 ft. and in. 12 Dewatering 11 Injection well 12 contents 12 in. well water supply 13 Dewatering 11 Injection well 12 contents 12 contents 13 Dewatering 11 Injection well 12 contents 13 Dewatering 11 Injection well 12 contents 14 Sept. 15 Sept. 16 Sept. 16 Sept. 16 Sept. 16 Sept. 17 PE OF CASING USED: 1. Iskeel 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile 8. SMP (SR) 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile 8. SDR-26 1. Steel 2. Steel 3. Stainless Sheel 8. Stainless Sheel 1. Continuous slot 1. Other (specify) 2. Louvered shutter 4. Key punched 6. Wire wrapped 1. Torch cut 9. Drilled holes 11. None (open hole) 8. SREEN OR PERFORATION INTERVAL 1. Continuous slot 1. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 8. Saw cut 10. Other (specify) 8. Saw cut 10. Other (specify) 8. Saw cut 10. Other (specify) 11. None (open hole) 12. Louvered shutter 4. Key punched 6. Wire wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 8. Saw cut 10. Other (specify) 8. Saw cut 10. Other (specify) 11. None (open hole) 8. Saw cut 10. Other (specify) 11. None (open hole) 12. Cement Grout intervals: 13. From 15. In to 16. In, From 16. In, From 17. In to 18. Insecticide Storage 15. Oil welliGas well 16. Other (specify below) 17. From 18. Insecticide Storage 15. Oil welliGas well 16. Other (specify below) 17. From 18. Insecticide Storage 15. Oil welliGas well 16. Other (specify below) 17. From 18. Insecticide Storage 15. Oil welliGas well 16. Other (specify below) 18. Saw cut 19. Other (specify) 19. Sept. Saw cut 19. Other (spec			WE	LL'S STATI	C WATE	R LEVEL	L 25	FT.	BELO\	V LAND SU	JRFACE MEA	SURED ON r	no/day/yr:	4/22/	19
Bore lote Diameter 12 in. 10 65 ft. and in. 10 ft. VELL WATER TO BE USED AS: 1. Domestic S. Public water supply 1. Lawn and garden on 12. Other (Specify below) 2. Irrigation 4. Industrial 6. 0.01 ft. dawster supply 1. Lawn and garden on 12. Other (Specify below) 10. Monitoring water was a chemical-enderological sample submitted to Department of VES 1. Industrial 6. 0.01 ft. dawster supply 1. Start conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter Conditioning 1. If yes, what 1. o. daws water Well Diameter 1. O. daws water 1. O. daws water 1. O.	-NW	NE	.		Pump	test data	: Well	water wa	ıs		ft. after	h	ours of pum	ping @	gpm
WELL WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply 2. Imigration 4. Industrial 8. Oil field water supply 3. Readlot 5. Public water supply 3. Readlot 5. Public water supply 4. As conditioning well 4. As S. Asbestos-Cement 8. Concrete tile 5. TYPE OF CASING USED 4. As S. Asbestos-Cement 8. Concrete tile 5. SWD Was Water Well Disinfected? 5. Welded Clamped Clam	<u>a</u> ×	d '				•		water wa		. .			•		-
1. Domestic 3. Feedlot 5. Public water supply 1. Lawn and garden on Div. 2. Lirrigation 4. Industrial 6. Oil field water supply 1. S. Air conditioning 10. Monitoring well 1. Was a chemical-bacteriological surple water with 10. Air conditioning 11. Monitoring well 2. Lirrigation 4. Industrial 6. Oil field water supply 1. A water well obligation 12. Was water well obligation 12. Since 1. S. RMI (SR) 5. Wought iron 7. Fiberglass 5. Carcrete tile 5. NR (SR) 6. Asbestos-Cement 8. Concrete tile 5. DR - 26 Blank casing diameter 5. In. to 45 ft., Dia. In. to ft., Dia. In. to ft. Casing height above land surface: 12 in., Weight 2.2.3 lbs. /ft. Wall thickness or just No. 214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Sisele 3. Starifies Steel 5. Fiberglass 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From ft.	1 1								to O	5 ft.	. and				
2 Irigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well was a chemical-acterological sample submitted 10. Department? YES NO Was Water Well Disinfected? YES NO NO Was Water Well Disinfected? YES NO	1 1	SE	1				5. Public	water s	upply (7. Lawn a	and garden o	nly 9. Dewa	-	-	
Second S	1		2.	Irrigation	4. Inc	dustrial						10. Monit	toring well		
TYPE OF CASING USED: 1. Sizel 3. RPM (SR) 6. Asbestos-Cement 8. Concrete tile SDR-26 SDR	'	S			/bacteriolo	ogical sam	ple submitted	to Depart	ment?			,			
1. Sixel 3. RPM (SR) 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete title SDR-26 Blank casing diameter 5 in. to 45 ft., Dia. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in., Weight: 2.23 ibs. / ft. Wall thickness or gauge No. 214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Stedi 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Title 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 110. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft. From ft. to ft. From ft. From ft. From ft. From ft. From ft.	F TYPE OF	CACINIC LICE		mittea									\rightarrow		
Blank casing diameter 5 in. to 45 ft., Dia. in. to ft. Casing height above land surface. 12 in., Weight: 2.23 ibs./ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 65 ft., From ft. to ft. Grout Intervals: From ft. to ft., From ft. to ft. Septic task 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify) below) West How many feet? 20 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 60 65 gray shale				5. Wr	ought Iro	in	7. Fibergla	ass			y below)	ASING JOINT	•		
Casing height above land surface: 12 in., Weight: 2.23 ibs. / ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel: 3. Stainless Steel: 5. Fiberglass 7. PVC 2. Brass: 4. Galvanized: 6. Concrete Tile: 8. RMP (SR) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous sito: 3. Mill slot: 5. Gauzed wrapped 2. Louvered shutter: 4. Key punched: 6. Wire wrapped 3. Screen: 4. Key punched: 6. Wire wrapped 3. Saw cut: 10. Other (specify) SCREEN - PERFORATION INTERVAL: From 4.5 ft. to 6.5 ft., From ft. to ft. GRAVEL PACK INTERVALS: 1. Neat cement: 2. Cement Grout: 3. Bentonite Grout Intervals: From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement: 2. Cement Grout: 3. Bentonite Grout Intervals: From ft. to ft., From ft. to ft. Septic tank: 4. Lateral lines: 5. Cass Pool: 8. Sewage lagoon: 11. Fuel storage: 13. Insecticide storage: 15. Oil well/Gas well: 16. Other (specify below) Watertight sewer limp: 6. Seepage pit Direction from well? West From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0. 3. topsoil 3. 2.0 clay 2.0. 40. fine sand 40. 60. define sand 60. 65. grey shale	2. PVC	> 4	. ABS	6. Asl	bestos-C	ement	8. Concre	te tile	SDF	R-26			*******		Oldinpoo
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)	Blank casing dian	neter	5 i	n. t	o 45	5 ft.,	Dia.		in.	to	ft.,	Dia.	in.	to	ft.
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENNOS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft., From ft. to ft. From ft. to ft., From ft. t	Casing height ab	ove land surf	face:	12	in.,		Weight:	2.2	3 lb	s. / ft.	Wal	l thickness or g	gauge No.	.214	
2. Brass	TYPE OF SCREE	EN OR PERF	ORATION	MATERIAL	:										
SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement ft. to ft., From ft. to ft. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 11. Fuel storage 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) Watertight sever ling O 3. topsoil 15. Topsoil 16. Other (specify below) 15. Trom To LITHOLOGIC LOG 15. Trom To	1. Steel	Stainles	ss Steel		•	_)							
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From	2. Brass	4. Galvani	zed	6. Conc	rete Tile		8. RMP (S	R)	10. As	sbestos-Ce	ment 12.	None used (o	pen hole)		
2 Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 7. Cement Grout 1. Sentonite 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify) Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 15. Oil well/Gas well 16. Other (specify below) Watertight sewer linp 10. Cement Grout 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below) 16. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below) 17. Pit privy 17. Pit privy 18. Sewage lagoon 19. Feed yard 19. Fertilizer storage 19. Form To 19. LITHOLOGIC LOG 19. From To 19. From T														Name (am	
SCREEN - PERFORATION INTERVAL From 45 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 12. Form To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG 6. Sepage pit 9. Feed yard 12. Form To LITHOLOGIC LOG 6. Sepage pit 9. Feed yard 12. Form To LITHOLOGIC LOG 6. Sepage pit 9. From To LITHOLOGIC LOG 6. Sepage pit 9. From To LITHOLOGIC LOG 6. Sepage pit 9. From To LITHOLOGIC LOG 6. Sepage pit 9. Feed yard 9. From To LITHOLOGIC LOG 9. From To LITHOLOGIC 1. From To LITHOLOGIC 1. From To LITHOLOGIC 1. From To LITHOLOGIC 9. From To LITHOLOGIC 9. From To LITHOL	1. Continuous s	slot	3. Mill slo	t	5. Ga i	uzed wra	apped							. None (op	en note)
GRAVEL PACK INTERVALS: From 1. Neat cement Grout Intervals: Grout Intervals: From 1. Neat cement Grout Intervals: Grout Intervals: From 1. Neat cement Grout Intervals: Grout Intervals: Grout Intervals: In	2. Louvered sh	utter	4. Key pu	nched	6. Wir	e wrapp	ed	(8. Sav	w cut	10. 0	Other (specify))		
GRAVEL PACK INTERVALS: From ft. to 65 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement to ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 12. Fertilizer storage 15. Oil well/Gas well 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) 15. Oil well/Gas well 15. Oil well	SCREEN - PERFO	ORATION IN	TERVAL	From		45 f	ft.	to	65	ft.,	From	ft.		to	ft.
From ft. to ft., From ft. to ft. From ft. To f				From		1	ft.	to		ft.,	From	ft.		to	ft.
GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From ft. to ft., From ft. to ft. Pleaser ft. to ft. Pleaser ft. To Older ft. Pleaser ft. To Older ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. t	GRAVEL	PACK INTER	RVALS:	From		24 f	ft.	to	65	ft.,	From	ft.		to	ft.
Grout intervals: From ft. to ft., From ft., From ft. to ft., From ft., Fr				From		f	ft.	to		ft.,	From	ft.		to	ft.
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 16. Other (specify below) 17. Fuel storage 18. Other (specify below) 18. Sewage lagoon 19. Feed yard 19. Feed yard 10. Livestock pens 11. Fuel storage 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below) 17. Fuel storage 18. Other (specify below) 18. Other (specify below) 19. Feed yard 19. From To LITHOLOGIC LOG 10. A topsoil 10. Livestock pens 11. Fuel storage 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below) 16. Other (specify below) 17. Fuel storage 18. Other (specify below) 18. Other (specify below) 19. Form To LITHOLOGIC LOG 19. A topsoil 20. Clay 20. Clay 20. Clay 20. A topsoil 20. Graph of the sand 21. Fertilizer storage 20. How many feet? 20. Graph of the sand 21. Abandon water well 22. Fertilizer storage 23. How many feet? 24. Abandon water well 25. Clay water (specify below) 26. Seepage pit 27. Fred yard 28. Abandon water well 28. Abandon water well 29. Abandon water well 29. Abandon water well 20. Graph of the sand	6 GROUT MAT	ERIALS:	1. Neat c	ement		2. Ceme	ent Grout		3	. Bentonite	•	Other b	entonite	hole plu	g
1. Septic tank 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 3. Watertight sewer line Direction from well? From To LITHOLOGIC LOG 13. topsoil 3. 20 clay 20 40 fine sand 40 60 medium sand 60 65 grey shale	1					ft	t., Fro	m	ft.	to	ft.,	From	4 ft.	to 2	24 ft.
2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 3. Watertight sewer lines 6. Seepage pit West 12. Fertilizer storage West How many feet? 20 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 3 topsoil 3 20 clay 20 40 fine sand 40 60 medium sand 60 65 grey shale	1	st source of p			it privy		10. Li	vestoci	k pens	13. ins e	ecticide stora	ge 15.	Oil well/Ga	s well	
West 12. Fertilizer storage Direction from well? West 12. Fertilizer storage How many feet? 20 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 1	1				8. S	ewage la	agoon	11. Fo	uel stor	age	14. Aba	ındon water w	/ell 16.	Other (spe	cify below)
Direction from well? West		ewer line			9. F	eed yard	ı	12. F c	ertilizer	storage					
0 3 topsoil 3 20 clay 20 40 fine sand 40 60 medium sand 60 65 grey shale											How	many feet?	20 ft. plu	S	
3 20 clay 20 40 fine sand 40 60 medium sand 60 65 grey shale	From To)	L	ITHOL	OGIC I	LOG		F	rom	То		LITHO	LOGIC	LOG	
20		1-1-2-1-1-1	<u> </u>												
40 60 medium sand 60 65 grey shale											 				
60 65 grey shale															
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and		- 1					,								
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and															
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and															
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and															
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7 Contractor's or Landowner's Certification: This water well was 1. constructed 2, reconstructed or 3, plugged under my jurisdiction and		_													
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and															
	7 Contractor's	or Landown	er's Certific	ation: This	water we	ell was 1	constru	cted	2. re	constructe	d or 3.	plugged	under n	ny jurisdiction	on and
was completed on (mo/day/year) 4/23/19 and this record is true to the best of my knowledge and belief.							_					nd belief.			
Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 4/25/19													4/25/19		
under the business name of Harp Well and Pump Service by (signature) Todd S. Harb						Servi				-			, 5 14	ach	