al a partie of

WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from recent form or city: 3. Owner of walls /// first from from recent form or city: 5. See and see and seed to continue in in city: 5. See the seed of wall location if in city: 5. See the last of wall location if in city: 5. See the last of wall location if in city: 6. See the last of walls // first from from from from from from from from	1. Location of well:	County	Fraction CE SW SW)	Section		Township number	Range number	6	
Sheet address of well location if in city (City, steep, zig codes IALLY S.S. CITLLY 4. Locate with "X" in section below: Shertch mags. A. Locate with "X" in section below: Shertch mags. A. Locate with "X" in section below: Shertch mags. A. Locate with "X" in section below: Shertch mags. A. Locate with "X" in section below: Shertch mags. A. Locate with "X" in section below: A. Locate with "X" in s										
4. Locare with TX! in saction below: Starch map: N	Street orders of wall location if in city.						General Hanneock			
Well depth 2 - ft. Well depth 2 - ft. Well depth 2 - ft. John tool & Frostry Driven Dug John 1 - NE - NE - NE - NE - NE - NE - New - Dug John 1 - NE - NE - NE - NE - NE - New - Dug John 1 - NE - NE - NE - NE - NE - New - Dug John 1 - NE - NE - NE - NE - NE - New	Sane City, state, zip co						Hays, Ks. 67/00/			
7. Cale sool Poteny Driven Dug Hollow rod Jetted Swall Reverse rotory 1. Line Domestic Public upply Indiguition Air confidencing Stock Lown Online States Indiguity Integration Air confidencing Stock Lown Online States Integrated 9. Cale sool Reverse rotory 1. Line Domestic Public upply Indiguity Integration Air confidencing Stock Lown Online 1. Mile PVC Weight Integration 1. Mile PvC Weight Integration 1. Mile PvC Weight Integration 1. Mile PvC Weight 1. Mile	.1		·		.4		6. Bore hole dia. — in. Well depth 57 ft.	Completion date 5-24-7	7	
8. Use: Domastic Public supply Industry prigation Air conditioning Stock Loan Other 1. Stock District Control of India water of the Weight Loan Other 9. Casing, Meterical Statistic Control of India water of the Weight Loan Other 9. Casing, Meterical Statistic Control of India water of the Weight Loan Other 10. Sin to 25 11. depth your No. 140 BS 10. Serven Mounfacher's norm Let Straam 10. Serven M	<u> </u>	!	Gen /	-1	'اعرز					
Fringettee Air contributioning Stock Loon Cliff feld were Coher	NW NE				•		Hollow rod Jetted Bored Reverse rotary			
Company Design Company Design Company Design Company Design Company Design Desig	E N									
Threaded Welded Alsertoca In. RMP PVC Weight Iss./fr. 1 Mile I Mile III. 5. Type and color of material From To 10. Screen, height ligage No. 10. Streen, hord-curred the more Inches to Dia. 5. Type and color of material From To 10. Streen, hord-curred the more Inches to Dia. 5. Type and color of material To positive Yellow Chay 4 III. Streen Chay Fine to making Streen To Dia. 5. Type and color of material To positive Yellow Chay 4 III. Streen Chay Fine to making Streen To Dia. 5. Type and color of material 10. Streen Inches Charles Inc							Lawn Oi	l field water Othe	er	
5. Type and color of material From To Dia. — in. to \$7. ft. depth lyage No							9. Casing: Material	Height Above or bel	ow	
5. Type and color of material From To Diain. toin. depth jagge NoMARM. Wellow aby										
10. Screen: Manufacture's name Ist Strain Vellow chay					From	To				
Scolygauze Length A										
Scolygauze Length A	Xo Blue shale Top Soil				0	4	Type PVC	_ Dia5"		
Brown altry Fine to medium sand 35 53 Signic water level: Signic water level: Model and surface Date 5-24-77 Blue shale, 53 57 12 pumping level below land surfaces: 47 ft. ofter	1 1 6				4	110	11-	Length		
Fine to medium SAM 35 53 Static water level:	Brown alou				1/0	25	ft. a	nd	770 ft.	
Blue SWIE 53 57 12, Pumping level below land surfaces: 13. Water suppling g.p.m. 13. Water sample submitted: 13. Water sample submitted: 13. Water sample submitted: 14. Well bed completion: Pittess adopter 16. Nearest source of possible contamination: PWPE 16. Nearest source of possible contamination: PWPE 17. Pump: Well disinfected upon completion? Ves No 17. Pump: Not installed Manufacturer's name Well disinfected upon completion? Ves No 17. Pump: Not installed Model number BBAH HP 1/2 Volts230 Length of drop pipe 1/2. If, capacity g.p.m. Typey Submersible Turbine Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: Topography: Hill Business name Charse No. Address HUNTER Nowledge and belief. Manufacturer with a simple of the pipe 1/2. If the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief. Manufacturer with the publication and this report is true to the best of my knowledge and belief.	Thous eng					29			day /ve	
## Tr. ofter	Fine to medium sand				<u>35</u>	53	ft. below land suri	ace Date 5-24-	<u>32</u>	
ft. after hrs. pumping g.p.m.	Blue strate				53	57			l.D.m	
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade Sewell grouted? If Sewell grou							ft. after h		· 1	
Yes No Date 14. Well head completion: Piless adopter With: Negt cement Bentonite Concrete Depth: From 100 ft. to ft. 16. Nearest source of possible contamination: NOTE ft. Direction Well disinfected upon completion? Yes No 17. Pump: Model number DAA HP 12 Volta 20 Length of drop pipe 5 ft. capacity g.p.m. Typey Length of drop pipe 5 ft. capacity g.p.m. Typey Louder a second sheet if needed) (Use a second sheet if needed) 19. Remarks: 19. Remarks: 19. Remarks: Topography: Hill Slope Slope Well disinfected upon completion? Yes No 17. Pump: Model number DAA HP 12 Volta 20 Length of drop pipe 5 ft. capacity g.p.m. Typey Length of drop pipe 5 ft. capacity g.p.m. T										
Pitless adapter							. /	•	3,7,7.1	
Section Sect							 Well head completion: Pitless adapter 	/ Inches above are	ode	
16. Nearest source of possible contamination: NOTE ft	·									
16. Nearest source of possible contamination: NOTE 17. Direction 1909 Well disinfected upon completion? Yes No							With: Neat cement Depth: From 100 ft. to	BentoniteCor ft.	1crete	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number 58 AX HP 12 Volts 18. Elevation: 19. Remarks: Volts 19. Remar							16. Nearest source of possible	contamination: /////	2	
Manufacturer's name FWW Model number 5BAX HP 1/2 Volt230 Length of drop pipe 51 ft. capacityg.p.m. Type SubmersibleTurbineJetReciprocatingCentrifugalOther 18. 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. MANUFACT WAYER WAY SEAL SEAL SEAL SUPPLY AND HAILS SEAL SEAL SUPPLY AND HAILS SEAL SEAL SUPPLY AND HAILS SEAL SEAL SEAL SEAL SEAL SEAL SEAL SE							ft Direction Well disinfected upon comple	rion? Yes	 No	
Model number 5848 HP /2 Volta30 Length of drop pipe 5 ft. capacityg.p.m. Typey Submersible Turbine Jet Reciprocating Centrifugal Other 18. 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. Mare Water W								Not installed		
Length of drop pipe								HP 1/2 Volta	230	
Submersible		***************************************					Length of drop pipe	_ ft. capacityg	.p.m. ₹	
(Use a second sheet if needed)							1 7	Turbine		
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. Topography: Hill Slope Slope Address Add	(Use a second sheet if needed)									
is true to the best of my knowledge and belief. Topography: Hill Slope Address Add	18. Elevation: 19. Remarks:									
Topography: Hill Slope Address Hausey 40, Hays 1880							is true to the best of my knowledge and belief.			
Slope Address Accord 40, Hays 1881							Karst Water	Wall Drld		
Lupland Carn	i — i						بالروز مترز	Hays 18	A - 1 - 1	
	· ·						Signed Authorized repr	esentative Date	523) ²	