WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells: Description from roces the same or oby: N.F.		County	County Fraction		Section number		Township number	Range number	
4. Locate with "X" in section below: Shertch map: A Locate with "X" in section below: No. 1	1. Location of well:	Paunee	NW/4 NW/4 SW/4				T 21 s	R 16	# w∵
4. Locate with "X" in section below: Shartch map: 5. Sure hold allo. S. In. Completion day Wall depth \$\frac{4}{2}\tau\$. 7. Calls roul \$\frac{1}{2}\tau\$ Robery _ Driven_ Dug Notice map Length Length Length Length Length 1. Sure Length Length Length Length Length Length 5. Lim Length Length Length Length Length Length 5. Type and color of material 5. Type and color of material From 10 Sand 335 Statemen 10, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	2. Distance and direction from nearest town or city: 15 NE 3. Owner of well:						Harkey Co	Nard	
4. Locate with "X" in section below: Sharch map: 5. Exer hold allo. S. in. Completion date 2. Section 1. Sec	Street address of well location if in city:						RI harned.	KS.	
7. Galde tool & Rotory Driven Duy Hollow rod Jahred Severe rotary Hollow rod Jahred Severe rotary Hollow rod Jahred Severe rotary Severe rot							6. Bore hole dio. Sin. Completion date 2-33-76		
Solid or and Jetted Bord Reverte ratary	N .								
8. User X Domestic Poblic supply Industry Infrarion Air conditioning Stock Lown Officed voter Office Value Of		 							otary
SW SE Claim Chief Ch	<u>.</u>	1							
9. Catalog: Moreiral ZEZ Happins (Americal Z									
S. Type and color of material 5. Type and color of material From To Diain. to ft. depth/light libitions inches or Dia in. to ft. depth/light libitions inches or Dia in. to							9. Casing: Material DVC Height: Above or below		
5. Type and color of material 7. Decided and a second sheet if needed) 7. Type and color of material 7. Type and a second sheet if needed) 7. Type and color of material as a second sheet if needed) 7. Type and color of material as a second sheet if needed) 7. Type and color of material as a second sheet if needed) 7. Type and color of material as a second sheet if needed) 7. Type and color of material as a second sheet if needed) 7. Type and a second sheet if needed)	<u> </u>	1							
10. Screen: Manufacturer's name Top Soil - Cldy 33 35 Type PVC Dia. Type I Langth 25 Set between 32 ft. and 52 ft. 11. Static water lavel: mon/day/r. 27 ft. below load surface Date mol/day/r. 27 ft. below load surface Date mol/day/r. 27 ft. offer hr. pumping g.p.m. 11. Static water lavel: mol/day/r. 27 ft. offer hr. pumping g.p.m. 12. Pumping lavel below load surfaces: ft. offer hr. pumping g.p.m. 13. Water sample submitted: mol/day/r. 4 statinated maximum yield 35 g.p.m. 14. Wall head completion: A No Date 15. Wall ground? X with. Wall disinfacted upon completion? X ver No Date 16. Never source of possible contamination: SCPTIC th. Wall disinfacted upon completion? X ver No No Note of State of	Dia. 5 in, toft. depth!Wall Thickness: inches or								
Top Soil - Clay Type Dia, 5 Solvy gazze 1/2 bength 1/2 for stephone 1/2 f	5. Type and color of	material			From	То		41 07	_
Salid - fit and fit Grovel pock? Size range of material fit fit Static water level: mo./day/yr.		TOD Soil	1-0/dy		0	23	- DVA	5. K-11	
Salid - fit and fit Grovel pock? Size range of material fit fit Static water level: mo./day/yr.		52./	1		02		Slot/gauze	_ Length	
11. Static water level: 21. Pumping level below lond surface. 12. Pumping level below lond surface. 13. Pumping level below lond surface. 14. Coffer hr. pumping g.p.m. 13. Water sample submitted: 7		Call	/						_ft. _ft.
2. Pumping level below lond surfaces: 12. Pumping level below lond surfaces: 13. Water hr. pumping g.p.m.		2d Nd	-travel		55	25		······· Z	4
ft. after									-76
## Propagation of the property of the propagation o						,			
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Yelless adapter Inches above grade 15. Well grouted? X With: Neat cement Bentonite Concrete Depth. From 4. ft. to 14. ft. 16. Nearest source of possible contamination: SEPTIC ft. 2D Direction Type X NK Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name 1. N									
Yes No Date 14. Well hand completion: Yitles adopter			***************************************	****					
Pitless adapter Inches above grade								•	//ут.
15. Well grouted?					<u> </u>			Inches above areas	
Depth; From 4 ft. to 14 ft. 16. Nearest source of possible contamination: SEPTIC ft. 10 Direction Type Text K Well disinfected upon completion? Yes No 17. Pump: Monorfacturer's name A							15. Well grouted? X		
16. Nearest source of possible contamination: SEPTIC ft. The Direction Type Well disinfected upon completion? Yes No 17. Pump:							With: X Neat coment	Bentonite Conc	Lete - 16
Topography:							16. Nearest source of possible	e contamination: SEP	7/4 1
17. Pump: Manufacturer's name Manufacturer's name Model number Model			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ft Direction	Type	A
Manufacturer's name Model number 3 CM HP 31/4 Volta 3 is Model number 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model number 3 CM HP 31/4 Volta 3 is Model numb							17. Pump:		
Length of drap pipe #2 ft. capacity #5 g.p.m. Type:		·				-	1	HP 3/1/ Volts 2	1 1
Contribution: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 19. Remarks: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 19. Remarks: 20. Water well contractor's certification: 20. Water well con							Length of drop pipe	_ ft. capacityfg.p	.m. 3 m
(Use a second sheet if needed) CentrifugalOther 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. HillSlapeUpland SignedDate							**	Turbine	
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. **Elevation: Topography: Hill Slope Upland Upland Signed **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. **Elevation: Topography: Address 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. **Elevation: Topography: Address Remarks: Signed **Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. **Elevation: Signed **Elevation: **Eleva		(Use a second sh	neet if needed)						ه آ ال <i>م</i>
Topography: Hill Slope Upland is true to the best of my knowledge and belief. Kelly S Water Well Ser 186 Business name R2 Creat Bendings Signed Kelly fixe Date 3-7-76	18. Elevation:	19. Remarks:			•	•		certification:	7.7
Topography: Hill Slope Upland Topography: KP/ly S WA + EV WE Sov 86 5 6 6 6 6 6 6 6 6		•				i		•	
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