

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 Harvey Swinst Swinston Harvey Swinston Swinston Harvey Swinston Swinston		County	Fraction	Section	number	Township number	Range number		
Street oddress of wall location it in city: A Locate with "X" in section below: Name	1. Location of well:	Harvey	SW1/4 SW1/4 SW1/4	3	5	1 23 s	R 2	E. €	
Sinest oddress of well location if in city: Sheeth map:	Π9(3/84 //13.)								
4. Locale with 7x" in section below: Search map: 1. Describe tith 7x" in section below: 1. No map	K.K. or street: 3 & 0 Co // 24 &								
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No									
8. Use: Densertic Public supply Industry Integration Al a conditioning Shock With Common Shock With Co		1 1 NE							
Sand	1 1 1	!							
9. Cating Metherial III. Height Segment below threads of the state of	₹ W					Irrigation Air conditioning Stock X Lawn Oil field water Other			
Sound Farey 33, 30 Clay brown - gray 47 23 Sand Farey 33, 30 Clay gray 35, 40 Clay gray 35, 40 Clay gray 35, 40 Clay gray 35, 40 Clay gray 57, 50 Cl	SW SE					Al-E			
5. Type and color of material From To Dis. in. to 90 ft. depth years No. 200 Dis. in. to 90 ft. depth years No. 200 Dis. in. to 90 ft. depth years No. 200 Dis. in. to 90 ft. depth years No. 200 Dis. in. to 90 ft. depth years No. 200 Dis. in. to 90 ft. ft. depth years No. 200 Type MLD Length M. Sand F gray 33, 30 Sand F gray 33, 30 Sand Coarse gray 35, 40 Clay gray 35, 40 Clay gray 36, 10 depth years No. 200 Clay gray 37, 10 depth years No. 200 Clay gray brown 19, 53 Clay gray brown 19, 53 To years of material in the depth years now years of material in the process of material in the pr		i	100						
5. Type and color of moterial Topson' Black	<u> </u>							ches or	
Topsoil Black Clay brown - gray Figure 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	5. Type and color of material				То	Did: ii. io ii. depiii,gaga ito:			
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Clay gray 35 40 Clay gray 35 40 Clay gray 35 40 Sand coarse 40 42 ft. after hr., pumping 20 g.p.m. Estimated maximum yield 50 g.p.m. Clay gray brown 19 53 72 It was some beautiful. Clay gray white rack 72 80 Sand coarse gray 80 87 It was been competed to ft. Section of ft. Sand coarse gray 80 87 It was been competed to ft. Clay blue-green 687 With Nest cament bentonite concrete with the ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed to ft. Sand coarse gray 80 87 It was been competed ft. Sand coarse gray 80 87 It was been competed ft. Sand coarse gray 80 87 It was been competed ft. Sand coarse gray 80 87 It was been competed ft. Sand coarse gray 80 87 It was been the been competed ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It was been to ft. Sand coarse gray 80 87 It wa		Sand F a	ray	23	30			₹ "	
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Saad Charse 40 42 Fr. ofter hrs. pumpling	CI.							14.7G	
Estimated maximum yield		Clay gra	Y	1	70	1 "1 A" 1	~ ^	_ g.p.m.	
Clay gray abrown 19 53 72 Clay gray abrown 19 53 72 Clay gray white rack 72 80 Sand coarse gray 80 87 Clay blue-green 9 87 92 With: Neat coment Bentonite Concrete Depth: From O ft. to 10 ft. Lay blue-green 9 87 92 Will disinfected upon completion: Type Tight Manufacturer's name As a second sheet if needed) When the second sheet if needed 19 19. Remarks: (Use a second sheet if needed) 13. Weter sample submitted: mo./day/yr. Yes No Date 12 "Inches above grade 15. Well ground? YES With: A Neat competition 22" Inches above grade 15. Well ground? YES With: A Neat competition? Type Tight		Sand cool	se	40	42		hrs. pumping	· .	
Clay gray & brown 19 53 72 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grounde? Yes With. Near cent. Bentonite Concrete Depth. From 6. It. to 10 ft. Sand loarsa gray 80 87 16. Nearest tource of possible contamination: Type Tolay blue-grean 97 Well sinfected upon completion? Yes Not installed Manufacturer's name 18 pm 170 pm Model number 5019 HP 3/4 volts230 Length of trop pipe 3.5 ft. capacity 25 g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 10. 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. Millar Water Well Sect. 137 Business name, Address Hatchiason Ks. Signed Authorized Appresentative 6-2 y-75 Signed Authorized Appresentative 6-2 y-75 Signed Authorized Appresentative 6-2 y-75 Not started and started appresentative 6-2 y-75 Not started and started and started appresentative 6-2 y-75 Not started and started and started and started appresentative 6-2 y-75 Not started and		clay or	penish aray	42	53		mo.		
Clay gray w/ white rack 72 80 Pitless adopter 12"Inches above grade 15. Well grouted? YES With: Neat cement Bentonite Concrete Depth: From Oft. to Oft. Sand Coarse gray 80 87 16. Newest source of possible contomination: Type Tight Clay blue-green 87 Well disinfected upon completion? Yes No 17. Pump: Model number 5019 HP 3/4 Voln 230 Length of drop pipe 31 ft. capacity 25 g.p.m. Type: X Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland Valley Signed Address Health 1509 KS. Signed Authorized Appresentative 6 2 4 10 6 Signed Authorized Appresentative 6 2 4 10 6 White: A look of concrete processing and the concrete proce		Clay lite	and house 1	53	72		Date		
15. Well grouted? 16. Nearest source of possible contamination: 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 15. Direction 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 16. Nearest source of possible contamination: 15. Type 16. 16. Type 16. T		c/s	gray FUNDA	9		1	12 "Inches above	grade	
Depth: From	clay gray w/ white rock					15. Well grouted? Yes	Pontonito /	(4) demonst	
Sand Coarse gray 80 87 16. Nearest source of possible contemination: Type Type 17. Pump: Not installed Not insta	+ 2-3" Layers of sand					Depth: From ft. to	-/O_ ft.	- K	
Well disinfected upon completion? \(\text{Yes} \) Not installed		Sand egar	se dray	80	87	16. Nearest source of possib	contamination:	INT W	
17. Pump:		clay blue	- areen	6 87	92		_ ^ /' S	Sewer	
Model number SD19 HP 3/4 Volts 30 Length of drop pipe 35 ft. capacity 25 g.p.m. Type: 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. Milar Water Well Sett. 137 Business name, License No. Address Hutchinson / S. Signed Date Date Date Date Date Date Authorized representative 6-2-4-76						·		ا جا	
Type: X Submersible					+		HP <u>3/4</u> Vo		
SubmersibleTurbine					1		ft. capacity 25	Lg.p.m. Sm	
(Use a second sheet if needed) [Incomparison of the contractor of						Submersible		1 1/2 .	
Topography: Hill Business name License No. Signed Signed Authorized representative Signed Sign		(Use a secon	d sheet if needed)						
Topography: Hill Business name, License No. Slope Upland Valley Signed Authorized representative Company	18. Elevation:	19. Remarks:							
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