## WATER WELL RECORD KSA 82a-1201-1215

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

1. Insertion of wells   SEDGWICK   NIV   1/4 NW   1/4 NW		County	Fraction			number	Township number	Range number		
2. Obtained and direction from neward storm or city; 2. Starter map.  2. Locate with **X** In action below:	1. Location of well:	SEDGWICK	NW 1/4 NW 1/4 NW 1/4			18	L	l '`	E/W	
Steech and well location if in citys   Valley Center, Ks.   City, table, zip codes:   Valley Center, Kansas	2. Distance and direction from nearest town or city:					1:	i i			
7 Cable tool X boury _ Driven _ Dug _ Hollow tool _ Jetted _ Berd _ Revent entory _ St Liv. X Densette _ Public upply _ Includity _	Street address of well location if in city: Wallar Conton Va					code:	i i			
7 Cable tool X boury _ Driven _ Dug _ Hollow tool _ Jetted _ Berd _ Revent entory _ St Liv. X Densette _ Public upply _ Includity _	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 11 in.	. Completion date — 3-16-79		
8. Use: Y Denestic Public apply   Industry	Ţ <b>Y</b> ; ;						7 Cable tool X Rotary Driven Dug			
Important   Section   Se										
Social Content of the completion   Style Allegar   Surface   Sur	E   E   E   E   E   E   E   E   E   E						Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Styrepetates that Above or below Threaded Welded ISurface 12 in.  RMP X PVC Weight lbs./ft.			
Sandy Topsoil  Sandy Topsoil  Sandy Topsoil  Sandy Topsoil  Sandy Topsoil  O  10. Server Monufactive in none Supplied to the state of t										
Sandy Topsoil   Sandy Topsoi										
Sandy Topsoil  Brown Clay  Prine Sand  14  24  Grovel pocktyge, 16  Fine Sand  15:  Sar between 16: and 45 in.  It. and an in.  It. and an in.  It. and an in.  It. an in.					Fram	То	Diain. to ft. depth gage No. 200			
Brown Clay  Fine Sand  14 24  Coarse Sand  24 43  15 Step between fr. and 45 fr. and fr. and 45 fr. and fr. an	Garata Maria						Sunflower Plastic			
Fine Sand  14 24 Grovel pack types. Size range of material 11/18  Coarse Sand  24 43 11. Stric water level: mo./day/yr. 14 ft, below lond surface. Date 3-16-79  Blue Shale  43 45 12. Pumping level below lond surface. Date 3-16-79  Blue Shale  43 45 12. Pumping level below lond surface. Date 3-16-79  M. Water sample submitted: hrs. pumping 9.p.m. Litinated maximum yield 9.p.m.  Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: 12 inches below grade  15. Well grouted? Yes 1 - 2 fine sand mix Yes No Date  Pilles adopte 12 inches below grade  15. Well grouted? Yes 1 - 2 fine sand mix Yes No Date  With: Neat genent 8entonite X Concrete Depth From 40 m. 14 ft. 50 Direction SE Type fank Well disinfected upon completion? Yes No 17. Pump: X Not installed  Monorfacturer's name Model number PP Volts Length of drop pipe ft. capacity 9.p.m.  Type: Submersible Introduced Other  Well disinfected upon completion? Type: Submersible Other  18. Elevation: 19. Remarks:  Flat Ground  19. Remarks:  Flat Ground  Topography: Hill Slope Upland  Will strike with wat dilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Harp Well 18. Flamp 236  Business name Wichita, Kansas License No. Address Upland  Wichita, Kansas License No. Address  Wichita Market No							Slot/gaykd 06 Length 15¹ Set between 30 ft. and 45 ft.			
Fine Sand  Coarse Sand  24 43 11. Stotic water level: mo./dav/yr. 14 ft. below land surface Date 3-16-79  Blue Shale  43 45 12. Pumping level below land surfaces: ft. ofter his. pumping g.p.m.  ft. ofter his. pumping g.p.m.  ft. ofter his. pumping g.p.m.  Littinated moximum yield g.p.m.  Water sample submitted: mo./dav/yr.  Yes No Date  14. Well head completion: Pitles adopter 12 Inches blow grode  15. Well grouted? Yes 1-2 fine sand m. With: Note spentent benefit with the perfect of the same with the same mo./dav/yr.  Yes No Date  15. Well grouted? Yes 1-2 fine sand m. With: Note spentent benefit with the same mo./dav/yr.  Yes No Date  15. Well grouted? Yes 1-2 fine sand m. With: Note spentent benefit with the same mo./dav/yr.  Yes No Date  16. Well grouted? Yes 1-2 fine sand m. With: Note spentent benefit with the same mo./dav/yr.  Yes No Date  17. Pumping State Controlled	Brown Clay				2	14				
Blue Shale  43 45    14 ft. below load surface Date 3-16-79	Fine Sand				14	24	Gravel pack? Size range of material			
Strington   Strate   hrs. pumping   g.p.m.   ft. after   hrs. pu	Coarse Sand				24	43				
ft. after hrs. pumping g.p.m.	Blue Shale				43	45				
Water sample submitted:   mo./day/yr.   Yes   No   Date							ft. after h	nrs. pumping	g.p.m.	
14. Well head completion:   Pitless adapter							. Water sample submitted:			
Pitless adapter 12 Inches blove grade  15. Well grouted? Ves 1-2 fine sand mix  With										
16. Nearest source of possible contamination: Septic ft. 50 Direction SE Type tank   Well disinfected upon completion? XYes No							Pitless adapter 12 Inches above grade			
16. Nearest source of possible contamination: Septic ft. 50 Direction SE Type tank   Well disinfected upon completion? Xyes No							15. Well grouted? <u>yes</u> 1-2 fine sand mix   With:Neat cementBentonite X Concrete			
ft. JU_Direction SE_Type_Lank										
17. Pump: X Not installed   Manufacturer's name   Model number					<del></del>		ft Direction Type Tank			
Model numberHP							17. Pump:			
Type:  Submersible  Jet  Reciprocating  Centrifugal  Other  18. Elevation:  19. Remarks:  Flat Ground  Topography:  Hill  Slope  Upland  Type:  Submersible  Zo. 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.  Harp Well & Pump 236  Business name Wichita, Kansas License No.  Address  Signed  Turbine  Reciprocating  Other  Signed  Turbine  Reciprocating  Other  Address  Signed  Turbine  Reciprocating  Other  Signed  Turbine  Reciprocating  Other  Signed  Turbine  Reciprocating  Other							Model number			
Let Reciprocating Other   Centrifugal Other   Section of the second sheet if needed   Centrifugal Other   Section of the second sheet if needed   Centrifugal Other   Section of the second o								_ ft. capacity	g.p.m.	
18. Elevation:  19. Remarks:  Flat Ground  Topography:  Hill Slope Upland  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.  Harp Well & Pump 236  8usiness name Wichita, Kansas License No. Address Signed  Signed  Address  Signed						<u> </u>			cating	
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Topography:  Harp Well & Pump 236   5   6   6    Business name Wichita, Kansas License No. Address Signed Signed Signed Signed	I I						This well was drilled under my jurisdiction and this report			
Slope Upland Signed M. Ornal & Date	' - ' '					Harp Well & Pump 236   5   9				
Upland Signed M. Oknald Date - 18	l —						Business name Wichita, Kansas License No.			
							Signed Authorized representative 5-3-79			