WATER WELL RECORD KSA 82a-1201-1215

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

	County	unty Fraction		Section number		Township number Range number			
1. Location of well:	Wichita	SB/4 NW 1/4 NW	1/4	12		т 18 s	R 37	0	
· · · · · · · · · · · · · · · · · · ·				wner of well:		Norman Ames			
Street address of well location if in city:				street: ate, zip (ode:	Box 8 Leoti, KS 67861			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia, in. Completion date			
, N	<u>'</u>	well							
Xwell 100'						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
· · · · · · · · · · · · · · · · · · ·						8. Use: X Domestic Public supply Industry			
W I I I I I I I I I I I I I I I I I I I						Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE						9. Casing: Material Plas Height: Abov or below			
Septir /						ThreadedWelded Gluesurfacein. RMPX PVCWeight1.8lbs./ft.			
S 1 M				.		Dia5 in. to 175ft. der	oth Wall Thickness: in	lbs./ft. ches or	
5. Type and color of material				From	То	Dia in. to ft. depth gage No250			
47							Lowell		
Clay				0	30	Type RMP	Dia <u>5 in.</u> Length <u>20 ft</u>		
Rock H				30	33	Set between175	ft. and195	ft.	
Clay				33	36	Gravel pack? Yes Size range of material 1/4-1/8			
Carp. U				24	20	11. Static water level: mo./day/yr.			
Gyp H				36_	39	123 ft. below land sur		9-77	
Clay				3 9	56	12. Pumping level below land surfaces: 133ft. after1hrs. pumping10_g.p.m.			
Fine sd clay				56	70	1 m			
Sd rock H				70	76	13. Water sample submitted: mo./day/yr.			
Clay				76	1.02	Yes X No Date			
						X Pitless adapter 12 Inches above grade			
Fine sd				107	119	15. Well grouted? <u>Yes</u>			
Fine sd clay				119	144	With: X Neat cement Bentonite Concrete Depth: From ft. to ft.			
Sd coarse				144	150	16. Negrest source of possible contamination:			
Clay sd strs				150	161	ft. 100 Direction SE Type Septic Well disinfected upon completion? X Yes No			
Sd coarse						17. Pump:	Not installed		
or costse				161	164	Model number 75N1	Red Jacket HP 3/4_ Vol	hs 220	
Clay				164	174	Length of drop pipe 185	_ ft. capacity 10	g.p.m.	
Sd coarse				174	190	Type:X Submersible	Turbine		
Clay yellow (Use a second sheet if needed)				190	195	Jet Centrifugal	Recipro	ocating	
18. Elevation:	19. Remarks:			-/-	-//	20. Water well contractor's		*	
						This well was drilled under m	y jurisdiction and this	report	
Topography:						is true to the best of my know Weishaar Dri		232	
Hill Slope						Business name	Lice	ense No.	
X Upland						Address Signary August 1	au by	871	
Valley						Authorized Tep	refentative 5-37	7	
orward the white, blu	e and pink copies to the Departm	ent of Health and Environment					Form	′C- 5	