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 wall. Leavemworth NE I/A NE I/A Set 1/A Set 1										1
Distance and direction from nearest towns or city: 1 mile south & SE I/A		County	County Fraction				Township number	1	\wedge	
Street rolderes of well location if in city. 2 miles east of Lansing Kansas 4. Locare with "X" in section below: Start hopp:	1. Location of well:	Leavenworth	NE 1/4 NE 1/4 SE	1/4	3	32	, 9 s	R 2	3 (E/)	
A Locate with "XX" in section below: Sketch map: To be hold dig. On. Completion date 2-O-II Addison and Letted Borde Exverse rotary B. User XX Domestic Public supply Industry	2. Distance and direct	ction from nearest town or city: 1 location if in city: 2 miles	mile south & east of Lansing	3. Own	street:	6)	40 5th Avenue			
West depth 120 ft. To Colle tool Notice Not			Kansas	City, st	are, zip c	oge: Te	6. Bore hole dig. 8 in.	Completion dat	<u> 9-6-77</u>	1
Note			overen map.				Well depth 120 ft.			1
S. User XZ Domestic _ Public supply _ Industry	i	1								-
	1 1 1	NE I				-				1
0. Caingn Material The Height Above or below Threaded Welded X Surface 18 In. RMF Welget X Weight List In. RMF Weight Mesh No. See X Weight List No. See X Weight No. No. See X Weight No. See	# w i	1 X2X E					Irrigation A	r conditioning	Stock	l
The color of material The color of the color of material The color of the color of material The color of the	1 1 ' 1	SE					Lawn O	I field water _	_ Other	+
S							7. Casing: Material Welded Welded	L Height: Above	- 18 in.	
From To Dia _ in. to _ ft. depth gape No 225	S						RMP PVC X	Weight	lbs./ft.	·
10.					r		Diain. toft. dep	th!Wall Thicknes th!gage No	s: inches or 265	
Silt	5. Type and color of	material			From	10				₽.
Silt	Top Soil	L			0	3	TypePVC		11	
Silt 10 27					3	7.0	Slot/gauze061/16	_ Length	7,	
Clay & Gravel 27 31 11. Static water level:	Clay				١		ft. c	and	<u>'</u> ft. ft.	
Clay & Gravel 27 31 20 ft. below land surface Date 9-6-77	Silt				10	27		nge of material_		٦.
Shale	Clay & C	ravel			27	31	11. Static water level: 20 ft. below land sur	face Date <u>9</u>		
Lime	Shale				31	51	12. Pumping level below land	surfaces:		
Shale 53 51 13. Water sample submitted: mo./day/yr. Lime 54 67 103 Yes X No Date 14. Well head completion: X Pitless adapter 18 Inches above grade 15. Well grouted? Yes 15. Well grouted? Yes With: X Neat cement Begionite Concrete Depth: From 3 ft. to 15 ft. 16. Nearest source of possible contamination: ft. 100 Direction west Type Septic Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufecturer's name Jacuzzii Model number 5ShB HP 1/2 volt-220 Length of drop pipe 115 ft. capacity 10g.p.m. Type: X Submersible Type 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. BREUER, INC 174	Time				51	53	ft. after	nrs.pumping	g.p.m.	
Lime Shale		- N - V - 1 - 1				را. دا.				+
Shale Lime 103 120 September 18 Inches above grade	Silate	= ,7 - , dest				,			mo./ddy/yi.	
I ime 103 120 Swell grouted? Yes	Lime	7.00			54	67	•	70.		
Itime 103 120 With: X Neat cementBentoniteConcrete	Shale				67	103		10 Inches a	oove grade	1
16. Nearest source of possible contamination: ft. 100 Direction west Type Septic Well disinfected upon completion? X Yes No 17. Pump: Not installed	Lime				103	120	With: X Neat cement	Bentonite 15_ ft.	Concrete	-
Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Jacuzzi Model number 5SLB HP 1/2 volts220 Length of drop pipe 115 ft. capacity 10g.p.m. Type: X 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. BREUER, INC. 1744							16. Negrest source of possible	e contamination:	gentia	1
17. Pump:		741								,
Model number 5SLB HP 1/2 Volts220 Length of drop pipe 115 ft. capacity 10g.p.m. Type:						-	17. Pump:	Not insta	lled	٦,
Length of drop pipe 115 ft. capacity 10g.p.m. Type: X 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. BREUER, INC • 174					-		COLD.		Volts220	
X SubmersibleTurbine							Length of drop pipe	ft. capacity.	10 _{g.p.m.}	
(Use a second sheet if needed) 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. BREUER, INC. 174								т	rbine	
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. BREUER, INC. 174							Jet	R	eciprocating	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. BREUER, INC. 174		T	sheet if needed)			<u> </u>			ther	٦,
Topography: BREUER, INC. 174		19. Remarks:							d this report	
	Tonography								771.	-
Hill Business name License No. 1	lopography: Hill						Business name		License No.	
Slope Address Box 147 Basehor, Kg. 66005	Slope						Address Box 1479	Basehor,	Kg. 660)p
UplandValley SignedSignedSignedSigned							Signed Withbrized reg	reservative	Date 4	Y
Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5		ue and pink copies to the Departmen	t of Health and Environment					For	n WWC-5	-/