## 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 well:	County	Fraction		n number	Township number	Range number	
1. Location of wert:	Saline	560 1/4 NBM/4 N	· · ·	9	T 14 s	R 3W E/W	
2. Distance and dire	ection from nearest town or city: 🎝	Mi. W. Saline	3. Owner of well: Bab Brightbill				
Street address of wel	R.R. or street: 2334 Edward City, state, zip code: Salinia Kaus 67401						
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Completion date		
4. Locate with "X"			Well depth 37 ft. 6/27/79				
1			7. Cable tool 🗶 Rotary				
<b>Ž</b> - NW			Hollow rodJettedBoredReverse rotary				
'					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
E							
SW SE					9. Casing: Material	Height: Above of below	
RESPONDE TRANSPORTE TRANSPORT AND A CONTRACTOR ACCOUNT ACC	ALICE SEGMENT CONTRACTOR VOLUMENTO				Threaded Welded	Surfacein.	
S 11				feet	RMP PVC	pth Wall Thickness: inches or	
5. Type and color of material			From	From To Dia in to ft. depth gage No. 200			
			AND THE PERSON AND TH		10. Screen: Manufacturer's	name Susp	
Allun	ium :				Type 5/0/5	Dia.	
			0	30	Type \$ 100 S Slot/gauze 2150	Length 3	
Clay + silt, gray-brown + tan				ا ا	Set between 34 ft.		
Sand fine			30	135	Gravel pack? Y Size range of material 1/10 **		
Gravel mealin to coarse + sand			3.9	37	11. Static water level: mo./day/yr		
Welling	tor fin:				12. Pumping level below lar	nd surfaces:	
1 0			37	40	60 ft. after 13	hrs. pumping g.p.m. hrs. pumping g.p.m.	
Shale, realy gray-green				+	Estimated maximum yield	g.p.m.	
PREMINDENTAL RESIDENTE MARKINET RESOURCE ACCUSANCE ACCUSANCE CONTRACTOR ACCUSANCE ACCU	SECURE FRANK VIOLENING FOUNDATION OF ANY MANAGEMENT MANAGEMENT STANDS CONTRIBUTE TO THE CONTRIBUTE OF		• 0.00 • 0.00 0.00 0.00 0.00 0.00 0.00		13. Water sample submitted:		
					Yes 1 X No	Date	
			To a manage and a		Pitless adapter		
				toran van wrant ottenden i secon			
					With: X Neat cement Pepth: From ft. to	Bentonite Concrete	
BLOOD SHOWN OF CHARMS AND A SHOP CONTROL OF CHARMS TO SHOP CHARMS AND CHARGE CONTROL OF CHARMS AND CHARGE CONTROL OF CHARMS AND CHARGE CONTROL OF CHARGE CON	constructions and the construction of the cons				ewsermannensensensensensensensensensensensensen		
				and the second second second	16. Nearest source of possible contamination:  ft. 500 Direction 1 Type 4 New Yes New		
					Well disinfected upon comp	letion? Yes Not installed	
					Manufacturer's name		
Addition in the contract of th				LLEWING ALTERNATURE WAY LEWIS THE			
AND AND THE RESIDENCE AND	YSSAMTH/ANCOANNOS/ANTH/ANCOSPADA SHILLINGOAL GENEGOAN GREEKANIN IN HEA SHICHMEN GENEGOANA HEAZONIN MEN SE GARRIOL GANG	AND	AND THE PROPERTY OF THE PROPER		Length of drop pipe	ft. capacityg.p.m.	
					Submersible	Turbine	
	(Use a secon	d sheet if needed)			Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks:					20. Water well contractor's	ANTITUDE OF THE STREET OF THE	
					1	my jurisdiction and this report	
Topography:					is true to the best of my know		
Hill					Business name	Telling 126 License No.	
Slope Upland					Address Office	J 6/30/19	
Valley					Signed — Authorized re	epresentative	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5