USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment

ccd

(Water well Contractors)
Topeka, Kansas 66620

VERT

Secrete with "X" in section below:  Well depth 100. It.  7. Cala to to X Rotry. Driven. Dup  Hollow root. Jetted. Bord. Revenue rotary.  8. the X Domestic. Noblic topply. Industry.  Historical X Secrety. Driven. Dup  Hollow root. Jetted. Dup  Hollow root. Jetted. Driven. Drive	. Location of well:	County	Fraction SE		ection n	umber	Township number	Range number	
ter addess of well focation if in city of Paramount, Kansas City, state, alphanotal City, state, alpha	Distance and di							<del>'                                    </del>	
Section maps  Se	Street address of well location if in city: & miles west of R.R. or s					wde.	Route 3, Box	2590	
7 Cobis tool X Soory _ Driven _ Dug Hollow rod _ Jetted _ Accord _ Revers rotary 8. User X Domestic _ Public upply _ Industry _ Irrigation _ Air conditioning _ Sock _ Casing: Material _ Sock _ Casing: Material _ Industry _ Irrigation _ Air conditioning _ Sock _ Casing: Material _ Industry _ Irrigation _ Air conditioning _ Sock _ Casing: Material _ Industry _ Industry _ Irrigation _ Air conditioning _ Sock _ Casing: Material _ Industry _ Industry _ Irrigation _ Air conditioning _ Industry _ Irrigation _ Air conditioning _ Industry		in section below:		City, state	, 21p cc	de.	6. Bore hole dia ir	. Completion date Q=21-19	
Hellow od _ Jethed _ Bord _ Revirse rotay	N	· · · · · · · · · · · · · · · · · · ·							
Initial and Continuing   Stock   Lawn   College   Stock   Lawn   College	j								
Casing Material   Registrations of the Color								71.1	
Type and color of material  Trop Soil  Clay  Sand & Gravel  Sandstone  To Sone I Shale  To Soil I Shale  To Shale  To Soil I Shale  To Shale  To Soil I Shale  To Shal	W   1   E						Irrigation A	Nir conditioning Stock Dil field water Other	
Type and color of material  Trop Soil  Clay  Sand & Gravel  Sandstone  To Sone I Shale  To Soil I Shale  To Shale  To Soil I Shale  To Shale  To Soil I Shale  To Shal	sw	SE					9. Casing: Material PL	Height: Above or below	
Top Soil  Clay  20  Sand & Gravel  Sandstone  40  70  Shale  70  S	<b>*</b>								
Top Soil  Clay  20  Sand & Gravel  Sandstone  40  70  Shale  70  S					—		Dia.5 in. to 81 ft. de	oth Wall Thickness: inches	
Top Soil  Clay  20  Sand & Gravel  Sandstone  20  40  Crovel pock? *** Size range of meterial *** If and surface Date *** Date of meterial *** Date of meter	i. Type and color of material				From	То	10. Screen: Manufacturer's	name (Slotted Plp	
Sand & Grave1  Sand & Grave1  Sandstone  20 40  Grovel pack?	Tep Soil				o	2	Туре РУС	Dia. 5"	
Sandstone  40 70  Shale  70 80  12. Pumping level below land surface Date 8-27-70  Shale  70 80  12. Pumping level below land surface Date 8-27-70  13. Water somple submitted: mo./day/yr.  14. Ves X No Date  14. Well head completion:  X Pites dapter  15. Well grouted? X Size range of material 14-1/2  15. Well grouted? Y Size of the Second sheet if needed)  16. Negatioure of possible maintaincrition:  Type:  X Not installed  Manufacturer's name  Model number  Langth of dop pipe ft. capacity g.p.m.  Type:  Submersible	Clay				2	20	Slot/gauze 06 1/1 Set between 20	Length	
Shale  70 80  12. Pumping level below lond surfaces:  15. ofter hrs. pumpingg.p.m.  15. where sample submitted:  16. ofter hrs. pumpingg.p.m.  17. where sample submitted:  18. well prouted? YES  With:X Nead general tell concrete  Depth: From ft. tog.p.m.  18. Nead general tell concrete  Depth: From general tell concrete  Depth: From general tell concrete  Manufacturer's name  Model numberg.p.m.  17. Pump:  Model numberg.p.m.  Well districted upon completion?X yesNo  Model numberg.p.m.  Type:  Submersible	Sand & Gravel				20	40			
Shale  70 80  12. Pumping level below lond surfaces:	Sandstone				40	70	11. Static water level:	mo./day/yr.	
ft, after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  X Pitles adapter  15. Well grouted? YES  With: Next gener Benjanite Concrete Depth: From ft, to Dft,  16. Negar gener Benjanite Concrete Depth: From ft, to Dft,  17. Pump: K. Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Jet Reciprocating Centrifugal Other  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the Benjanite Concrete Depth: From MRS:  Weil disinfected upon completion? Yes No  17. Pump: K. Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Jet Reciprocating Other  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. BRUIKEN, INC.  174 Business name Address Signess Address Signess Address Form WWC-5	Shale				70	80	12. Pumping level below lar	nd surfaces:	
13. Water somple submitted:   mo./day/yr.							ft. after	hrs. pumping g.p.m.	
Yes X No Date  14. Well head completion: X Pitless adapter 15. Well grouted? Xes Use: With: X Not general Benjamite Concrete Depth: From ft. to Dft.  16. Negation: or of possible septemination: Type: Sept1: Well disinfected upon completion? Xes No  17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Let Reciprocating Centrifugal Other  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.  BRURR, INC.  174  Business name Address Stope Upland Valley  and the white, blue and pink copies to the Department of Health and Environment  Form WWC-5									
X Pitless adapter			·			-			
15. Well grouted? Yes   With:Nead_ement BentaniteConcrete   Depth: FromStr. toStr. toS								18 Inches above grade	
16. Negret course of possible sentamination:   17.							15. Well grouted? Yes		
Well disinfected upon completion? Yes No  17. Pump:  Not installed  Manufacturer's name							Depth: From ft. to ft.		
Well disinfected upon completion? Yes No  17. Pump:  Not installed  Manufacturer's name							16. Negrest source of possib	SE Type Septic	
Manufacturer's name  Model number								etion? XYes No	
Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  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.  Hill Slope Upland Valley  and the white, blue and pink copies to the Department of Health and Environment  Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:				100					
Type:  Submersible Submersible Turbine  Levation:  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.  BRUKR, INC.  174  Business name Address  License No.  Address  Signed  Valley  and the white, blue and pink copies to the Department of Health and Environment  Type:  Submersible Turbine  Reciprocating Other  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.  BRUKR, INC.  174  Business name Address  Signed  Form WWC-5							Model number	HP Volts	
(Use a second sheet if needed)  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.  Business name Address  Upland Valley  and the white, blue and pink copies to the Department of Health and Environment  Per Reciprocating Centrifugal  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.  Business name Address  Signed  Form WWC-5				-				ft. capacityg.p.m.	
(Use a second sheet if needed)  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.  Business name Address  47. Basehor.  Signed  Valley  and the white, blue and pink copies to the Department of Health and Environment  Centrifugal  Other  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.  Business name Address  Signed  Form WWC-5									
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  BREUER, INC.  174  Business name Address  License No.  Upland Valley  and the white, blue and pink copies to the Department of Health and Environment  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  174  Business name Address  Signed  Form WWC-5		(Use a second s	heet if needed)						
is true to the best of my knowledge and belief.  BRBUER, INC.  174  Business name  Address  License No.  Address  License No.  Address  Signed  Valley  and the white, blue and pink copies to the Department of Health and Environment  Form WWC-5	3. Elevation:	19. Remarks:							
Hill Slope Upland Valley  and the white, blue and pink copies to the Department of Health and Environment  Business name Address  Address  Signed  Form WWC-5	912 Topography:						is true to the best of my kno	wledge and belief.	
Upland Valley  Signed  Signed  Form WWC-5	Hill						Roy 147	Basehor Ks	
ard the white, blue and pink copies to the Department of Health and Environment  Form WWC-5							11/1/4	Manual Cara	
and the thirtoy steed and print deposit to the deposit of the depo							Signed Physical re	14/11/19 Date 8 7/ 3	
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