WATER WELL RECORD KSA 82a-1201-1215

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

Shale Shal							eka, Kansas 00020			
1. Distance upid timelage from natural town or city. 172 M. 182 S. C. over all wall. 182 S. C. o	1 January of walls	l ;				Township number	Range number			
R. F. or street. R. Street.	Lyon			/4 2			R // (<u>E</u> W		
1. Locate with "X" in section below: N Road Road Road Road Road Road Road Road	2. Distance and dire	ction from nearest town or city:			V	ern Miltz				
1. Locate with "X" in section below: N Road Road Road Road Road Road Road Road	Street address of well	location if in city:					'J			
Well dept Delta Control of Notice Dog Dog Control of Notice Dog Control of Dog Control o		THE RESIDENCE AND A STATE OF THE CONTRACT OF THE PARTY OF		Lity, state, zip o	code:	6 Boro holo dia 6 /2 in	Completion date 9 - 2	0-78	3	
No.		l,	erazasasasasasasas se vivolente teknikolonikolonikolonikolonikolonikolonikolonikolonikolonikolonikolonikolonik	nance and descriptions and descrip	Well depth 40 ft.	. Completion dure same				
8. Use: X Consort: Poblic targety — Industry	 	A Section of the Contract of t	Road		oracenterior enterior	7. X Cable tool Rotary	Driven Dug			
Intrigation Air conditionals Seck Low Other Cher Ch	NW	NE X								
Shale Shal	® W I I E W House									
V. Cassing Moterial Tex. The registry Compress of Edition In Transied Worldow of Level Cast In Apply Castoce Edition In Transied Worldow of Level Cast In Apply Worldow of Level Cast In Apply In Apply Worldow of Level Cast In Investigate In Level Cast In Investigate In Level Cast In Lev	= " House House									
RAP PC Maight like Arithmetic locks of the property of the pro	SW	SE 3	times special reported build the all reported by the special s	1 /20/				»w		
5. Type and color of material From To	<u> </u>		,	Later		Threaded Welded 4	Surface			
From To Dis. In. to 1. depth jagge No. 2200 10. Screen Mondaturea's name SUNT/OWER 10. Screen Mondaturea's name Mondaturea's name of the screen 10. Screen Mondaturea's name Suntering 10. Screen		e f //	Captainsinterinan	Anticontraction of the second	2% 308	Dig. 5 in. to 25 ft. der	pth!Wall Thickness: inche	s or		
Topsoil - Blk Clay - BrN 2 4/ Clay - Red 4/ 20 Grovel pack 7 12.5 Size range of material 12.— 14. Shale - Like 20 26.5 30 Finale - Like 10 20 ft. below land surfaces 11. Static water level: 12. Static water level: 13. Static water level: 14. Static water level: 15. Static water level: 16. Static water level: 17. Static water level: 18. Wall broad land surfaces 19. Wall provided properties and static st			DROCHED ET (DROCHE) A POT E SPROORIGE IN Indicated Asserted with and to Administration Administration Annual Asserted As	From	То	Diain. to ft. dep	oth gage No. 200			
Clay — Brn 2 4/ Clay — Red 4 20 Grove Gro	ACCORDED TO THE STREET OF THE	1 011						- Y.		
Clay - Brn Clay - Red 4 20 Gravel pack? #2 Sir enge of material #3 18. Shale - Like 20 26.5 30 11. Static water level: 20 26.5 30 12. Pumping level below land surfaces: fi. after hrs. pumping g.p.m. Lime With Flint 30 37 Estimated maximum yield g.p.m. Shale Blue 37 38 13. Water sample submitted: mo./day/yr. Lime - Gray 14. Well head completion: Pitles adopter B Inches above grade 15. Well granted? #2 Signated of drap pipe 3 Ph. no. 16. North sample submitted: mo./day/yr. Yes No. Date 17. Pumpi. Model number: Ell HP Y2 Volts 230 Langth of drap pipe 3 Ph. capacity Log.p.m. 18. Elevation: 19. Remarks: 20. Water well contracter's certification: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Submersible 19. Remarks:	Topsoi	1 - B/K	EMBASICA CARRACTER AND ALL THE STATE OF THE	10	5		_ Dia,	enconstructures.		
Clay - Red	Clar	- Bra		2	4		Lengin			
Shale - Like 20 26.5 1. Static water level: mo./day/yr. Gravel (Flinky) 22.5 30 12. Pumping level below land surface Date 2.20-7.8 Lim E with Flint 30 3.7 Shale Blue 37 38 13. Water sample submitted: mo./day/yr. Shale Blue 37 38 13. Water sample submitted: mo./day/yr. Ves No Date 15. Well ground? P.S. With: Neat sample submitted: mo./day/yr. Ves No Date 51.5 Well ground? P.S. With: Neat sample submitted: mo./day/yr. Ves No Date 51.5 Well ground? P.S. With: Neat seamen! Bentonite Concrete Depth From 5 ft. to 2 ft. 16. Necrest source of possible contamination: The Submitted of the Concrete Depth From 5 ft. to 2 ft. 17. Pump: Yes installed Mondaturer's name Ground 3 ft. capacity 2 g.g., m. Well sistificated upon completion? X Yes No Model number 75 ft. capacity 2 g.g., m. Type: A Submersible Turbine Submitted: Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted: Model number 75 g.g., m. Turbine Control of the Concrete Submitted number of the Concrete Submit	<u> </u>	0 1	MANUFACTURE AND			ft.	and	ft.		
Shale Grave (Flinky) 26.5 30 12. Pumping level below land surfaces: fi. ofter has pumping g.p.m. Shale Blue 37 38 38 40 14. Well head completion: Pitter adapter B inches above grade 15. Well ground? 12. Well ground? 15. Well ground? 16. Well disinfected upon completion? 17. Pomping Manufacturer's name Gowld? Well disinfected upon completion? 17. Pomping Manufacturer's name Gowld? Model number 14. Hp 12. Volts 230 Length of drap pipe 38. fi. capacity 10. g.p.m. Type: Jet general ge	<u>Clay</u>	- Red			20			28_		
Company Control Cont	Shale	- Lite		20	26.5	. 11. Static water level: 20 ft. below land su	mo./do rface Date 9-20-	78		
Shale Blue 37 38 38 40 37 38 38 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 39 40 30 39 40 30 39 40 30 39 40 30 39 40 30 39 40 30 39 40 30 39 40 30 39 30 30 30 30 30 3	Q	1 Comp. 1 1		215	20					
Estimated moximum yielda.p.m. Shale Blue	<u>orave</u>	1 Giney								
Shale Blue 37 38 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Bentonite Concrete Depth: From 3 ft. to 3 ft. 15. Well grouted? Yes With: Aleat cement Bentonite Concrete Depth: From 3 ft. to 3 ft. 16. Nearest source of possible contamination: 17. Pump: Menufacturer's name Goulds' Model number IFH HP V2 Volts 230 Length of drop pipe 3 ft. capacity 10 g.p.m. Type: August 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. In this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. In Water sample submitted: Yes No Date Well disinfected upon completion? Yes No Type: August 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. In Water Mall Note In the Mall Note In the Address Note In the Address Note In the Address Note In the	LIME	with Hint		<u> 30</u>	37			- 1		
14. Well head completion: Pitless adapter	Shale	Blue		37	38	13. Water sample submitted:	mo./de	PROPERTY AND PERSONS ASSESSED.		
Pittes adapter 8 Inches above grade 15. Well grouted? Ves With: Near cement Bentonite Concrete Depth: From 3 ft. to 3 ft. 16. Nearest source of possible contamination: ft. So Direction S Type Sewage Well disinfected upon completion? X yes No 17. Pump: Not installed Manufacturer's name Gowld's Model number JEH HP J volts 230 Length of drop pipe 38 ft. capacity Og.p.m. Type:	line	· Grav		38	40		Dare.			
With: Neat cement Bentonite Concrete Depth: From 3 ft. to 3 ft. 16. Nearest source of possible captaination: ft. 50 Direction 5 ft. Type Sewage Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Gould's Manufacturer's name Gould's Madel number 1 HP V2 Volts 230 Length of drop pipe 38 ft. capacity Og.p.m. Type: A Submersible Turbine Jet Reciprocating 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. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. I was drilled under my jurisdiction and this report		and the same of th					<u> 18</u> Inches above gro	ade		
Depth: From 3 ft. to 3 ft. 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Model number 7 HP 12 Volts 230 Length of drop pipe 3 ft. capacity 10 g.p.m. Type: A Submersible						15. Well grouted? 105			ļ	reamin
16. Nearest source of possible contamination: ft. SO Direction S						With: Neat cement	Bentonite Cor	ncrete	٦';	(
Well disinfected upon completion? X Yes No 17. Pump: Manufacturer's name Gowlds Model number FH HP 12 Volts 230 Length of drop pipe 36 ft. capacity Log.p.m. Type: Yes No 17. Pump: Manufacturer's name Gowlds Model number FH HP 12 Volts 230 Length of drop pipe 36 ft. capacity Log.p.m. Type: Yes No Model number FH HP 12 Volts 230 Length of drop pipe 36 ft. capacity Log.p.m. Type: Yes No Model number FH HP 12 Volts 230 Length of drop pipe 36 ft. capacity Log.p.m. Type: Yes No Model number FH HP 12 Volts 230 Length of drop pipe 36 ft. capacity Log.p.m. Type: Yes No No Valer Well contractor's certification: This well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Yes No No Valer Well Diving 218 Signed Aughorized representative No No Valer Well Diving 218 Signed Aughorized representative									İ	Section 19
17. Pump: Not installed Manufacturer's name Gould's			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		-	1				
Manufacturer's name Gould's Model number ZEH HP Z2 Volts 230 Length of drop pipe 38 ft. capacity Og.p.m. Type: Your 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. Now Your well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Now You was drilled under my jurisdiction and this report is true to the best of my jurisdiction and this report is true to the best of my jurisdiction and this report i									_	Males span
Length of drop pipe 38 ft. capacity 10 g.p.m. Type: Your Submersible Turbine Reciprocating Centrifugal Other						Manufacturer's name	outes	- 1	70	- Contract
Type: Submersible Turbine		and the second s					HP Volts . ft_canacity / O =			€ 6
Topography: Hill Slope Upland Valley Signed Authorized representative Signed Authorized representative Signed Authorized representative Centrifugal Signed Centrifugal C		Order of the second			 	Type:	II. cupacityg	.h		- •
(Use a second sheet if needed)		and the second s			ļ	······ 1			ļ	_
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.	- 1	(Use a second	I sheet if needed)					iring	Sec	X
Topography: Hill Slope Upland Valley is true to the best of my knowledge and belief. I www Water Well Dnillina 218 License No. Address Signed Authorized representative	18. Elevation:	19. Remarks:		······	AND MALES AND ASSESSMENT AND ASSESSMENT ASSE	1		onort		-
Topography: Hill Slope Upland Valley Business name Address Signed Authorized representative								·		
Hill Slope Upland Valley Business name Address Signed Address Date 0 10 70 70 Authorized representative						ZINN Water Wa	all Drilling 21	18	1/4	5
X Valley Authorized representative						1 100%	orings. KS Licens	ise No.		
X Valley Authorized representative						Signed Daseph	2. Zenn Datelo	10-78	I	2
	Valley		CARLOW HOLD THE RESERVE OF THE STREET OF THE			Authorized re	presentative		/4	12