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 (Water well Contractors) Topeka, Kansas 66620

2. Distance and direction from nearest town or city; below of charles of charles of well: 2. Distance and direction from nearest town or city; below of charles of charles of well: 2. Distance and direction from nearest town or city; below of charles of charles of well: 2. Distance and direction from nearest town or city; below of charles of charle		Marion 2 1/4 WW1/4			Section number		Township number	Range number		
Street address of well location if in city; In Silvan Silv	1. Location of well:			V1/4			т 199 /8. s	R 4/	₽ ₩	
Street address of well location if in city; In Silvan Silv	2. Distance and direction from nearest town or city: West of church 3. Owner of well: Robert Vindusky									
4. Locate with "X" in section below: N Sketch map: Well depth 2 ft. 7. A Cable tool a Rotary Drivan Dug Hollow rod Jetted Bored Reverse rotary 8. Use: ** Domestic Public supply Industry Irrigation A. It accorditioning Stock Lawn Oil field water Other 9. Casing: Material Back Medical Surface of in. RNAP EVC A Medical Surfac		- (,)	nasion Ks.	. 66861	,					
7. **Cable tool _ Rotary _ Driven _ Dug _ Hollow rad _ Jetted _ Bored _ Reverse rotary	4. Locate with "X" in section below: Sketch mop:						6. Bore hole dia. 211 in		=75	
Hollow rod_Jeffed Bored Reverse rotory	N N									
Irrigation Air conditioning Stock Lawn Oil field water Other		- NE					·		e rotary	
Lawn Oil field water Other 9. Casing: Material Laga De Meight: Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. RMP PVC Above or below Threaded Welded Surface In. The depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness or In. to If. depth Voll Thickness inches or Dia. In. to If. depth Voll Thickness or In. to If. dept							-		, ,	
9. Casing: Material Place Resight: Above or below Threaded Welded Surface In. RMP PYC Metaph Ibs. Aft. Dia Sin. to If. depth land I Thickness inches or Dia in. to If. depth land land land land land land land land	- "									
RMP PVC Likefield lbs./ft. Dia. in. to If. depth/Wall Thickness inches or Dia. in. to If. depth/Wall Thickness inches or Dia. in. to If. depth/gage No. 10. Screep: Manufacturer's name. 10. Screep: Manufacturer's name. 11. Story august I Length I Set between I Size range of material 12. Pumping level below land surfaces: 13. Story august I Length I Story august I Length I Size range of material 13. Wall sould surface Date 14. Wall bead completion: 15. Wall grouted? 16. Marrest source of possible contemination: 16. Namerst source of possible contemination: 18. Namerst source of possible contemination: 19. Pites adopter Inches above grade 16. Namerst source of possible contemination: 18. Namerst source of possible contemination: 19. Pites adopter Inches above grade 15. Wall grouted? With: Near cament Bentonite X Concrete Depth: From I ft. to I ft. 16. Namerst source of possible contemination: 17. Namerst source of possible contemination: 18. Pites adopter Inches above grade	sw -	- SE	3				9. Casing: Material Place	Height: Above or bel		
5. Type and color of material From To Dia. in. to ft. depth jagge No	<u> </u>	1							in. ibs./ft.	
10. Screen. Manufacturer's name Lappy Type Pir. Dia. 11. Store Dia. 12. Pumping level below land surfaces: 13. It. after hrs. pumping 9.p.m. 13. Water sample submitted: 13. Water sample submitted: 13. Water sample submitted: 14. Well head completion: 15. Well grouted? 16. Namerest source of possible contamination: 16. Namerest source of possible contamination: 16. Namerest source of possible contamination: 17. Pumping level below land surfaces: 18. All grouted? 19. Water sample submitted: 19. Pitless adapter Inches above grade 19. No Date					1	,			es or	
Jellow Clay Jello	5. Type and color of m	aterial			From	То				
Slot/gauze 76 Length Slot/gauze 76 Length Set between 55 ft. and 57 ft. Gravel pack? Size range of material ft. J. Static water level: mo./day/yr. ft. after hrs. pumping g.p.m. Gravel pack? Size range of material ft. M. J. Static water level: mo./day/yr. Ft. after hrs. pumping g.p.m. Gravel pack? Size range of material ft. M. J. Static water level: mo./day/yr. Gravel pack? Size range of material ft. M. J. Static water level: mo./day/yr. Gravel pack? No Date J. Static water level: mo./day/yr. Yes No Date J. Well head completion: linches above grade J. Well head completion: linches above grade J. Well grouted? With: Neat cement Bensonite Concrete Depth: From ft. to ft. J. Nearest source of possible contamination: Jeptic		of soil			0	3	Pumpeo	SUPPLY	—	
Since Shale 1 3 Gravel pack? Size range of material	11001	Par Clara			1	10	Slot/gauze 12	_ Length		
yellow clay 3 3 11 Static water level: mo./day/yr.	O	110							ft.	
Sime Stone 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. after	- Osr	ne Shala				13			4	
## Stale ## ## ## ## ## ## ## ## ## ## ## ## ##	ye.	llow clay			/3	30			<u>- 25</u>	
## State 35 Ft. after hrs. pumping g.p.m. ## Estimated maximum yield g.p.m. ## Water 13. Water sample submitted: mo./day/yr. ## Yes No Date ## Date 14. Well head completion: ## Pitless adapter Inches above grade ## Inches above grade 15. Well grouted? ## With: Neat cement Benjonite Concrete ## Depth: From ft. to ft. ## Output 16. Nearest source of possible confirmination: PPT Concrete ## Depth: From 16. Nearest source of possible confirmination: PPT Concrete ## Depth: From 16. Nearest source of possible confirmination: PPT Concrete ## Depth: From 16. Nearest source of possible confirmination: PPT Concrete Co	8 is	ne stone			30	35-				
Water Street Str	yello	w clay,	hale		35-	53	ft. after	hrs. pumping		
Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? X With: Neat_cement Bentonite X Concrete Depth: From ft. to ft.		Water			5.5	1-1	•			
Pitless adapter Inches above grade 15. Well grouted? Bentonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: PBPC: C	Al	- 11/			1-1	<i>~</i>	1 1/	Date		
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: Depth:	SMA	snalo			26	25	A	Inches above gr	ade	
Depth: From 5 ft. to 5 ft.					 		15. Well grouted?		\neg \land	
16. Nearest source of possible contemination: 78 PC 1									1 1	
ft. Direction Type 107/1	OWNER	I well said	he was a	ina)			16. Negrest source of possible		2619	
to install a pitless Well disinfected upon completion? X Yes No			1	đ			Well disinfected upon comple	tion? Yes		
17. Pump: Nor installed	Lo //	space a gir	<u>au</u>				•	Not installed	1 1 .	
			We're a second					HP Volts	 ` _	
Length of drop pipe ft. capacityg.p.m. ▼ Type:								ft. capacityg	.p.m. ≤ (
Submersible Turbine							Submersible			
(Use a second sheet if needed) — Jet — Reciprocating — Centrifugal / — Other		(Use a second sh	eet if needed)						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
18. Elevation: 19. Remarks: 20. Water well contractor's certification:	1 '									
Costomer to un Concreta This well was drilled under my jurisdiction and this report is true to physical form of the post of my knowledge and belief.	Topography: Thill Table around well						_			
Topography: Hill Business name License No.	Topography:	100	Quall			4			a Nie	
Address Addres	-> slobe	Mas aroun	e wee				Ch	w, fra		
	1 !						Signed Authorized rep	presentative Date		