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

1. Location of wells Description of wells Medical	1.	14	<u> </u>			T	T	
2. Distance and direction from neares from or city: \$ SE	1. Location of well: County Meale	raction SENDA	1/4			Township number	Range number	- 44
Courte with "X" in section below: Seatch map: Seatch	2. Distance and direction from nearest town or city: %	- SE meade	3. Own					E/W
Locate with XX in section below: Search map: O. Bore hold size. If it is completion date it is well defined. If it is not confidently in the property of the completion of the inches of the completion of the c	R.R. or street:					Inter Ko	1.7844	
7. Calle tool Liberry Driven Dig Reverse cotory Hollow rod Justed Beauty Driven Dig Reverse cotory 1. Use Donestic Public apply Industry Including Meterial Season Season Disc. 1. Including Meterial Season Disc. 1.	Locate with "X" in section below:	Sketch map:	City, si	ule, zip c	.ode:	6. Bore hole dia. 2 74 in	. Completion date	76
Hollow od Jetted Board Beverte rotary B. User Dennetic Public apply Industry B. User Dennetic Public apply B. User Dennetic Public apply Industry B. User Dennetic Public apply B. User Dennetic Public Public B. Elevation: J. P. Public Public Public J. Public Dennetic B. Elevation: J. Public Dennetic	N						- Daliana Dan	
Integration Air conditioning Stock Lown Other Other	j NE	rul						se rotary
Lown Colling Material Paright Above to below Paright Above to b	* W 1 1 E	•						
Threaded Welded Starfoce 44 in. New 1 Notice 1 Its Jeff 1	-	\checkmark				Lawn(Oil field water Ot	her
Dia. in. to 18 ft. depth Well Thickness inches or Dia. in. to 18 ft. depth Jagoe No. 320 10. Screen: Manufagare's name 10.	D-rain					9. Casing: Material Threaded Welded	Height: Above or b iSurface 4 _	elow in.
5. Type and color of material 10						RMP PVC	Weight	
Type Stand Dia. Solidary Chy Solidary	5. Type and color of material			From	То	Dia in. to ft. de	pth gage No. 320	
Clay Set between 171 n. and 188 f. Set between 171 n. and 188 f. Clay Length 20 Set between 171 n. and 188 f. Grovel pack? Size range of material to the 188 f. Isolic water level: mo. Joday/r. St. below land surface Date 175 76 Clay 150 157 12. Pugging level below land surfaces: 151 198 15 199 The other level: mo. Joday/r. In other level: mo. Joday/r. In other level: mo. Joday/r. Yest No Date 14. Well bead completion: Filled Sorper 17 Inches above grade If Well grouted? Well grouted? Well districted moorinum, yeld and the set of mo. Joday/r. Yest No Date 16. Newsest source of possibly contignination. In Interest source of	4m & Pil	A series and the series are the series and the series and the series are the series and the series are the seri	Y	17.	5-	10. Screen: Manufacturer's	name	
Set between 17	de de			/		1 1111		
Gravel pock? Size range of material	Clay	No. of the contract of the con		3	103	Set between		ft.
## A Company Control of the Control	Sandy Chy			103	120	Gravel pack? Size r	ange of material	14
150 150	Sand RK			120	150	11. Static water level:ft. below land s	urface Date 8-15	/day/yr.
Share Shar	Clay	als as provided to the Medical Co. The St. Co.	a, combo	150	157	12. Pumping level below la	nd surfaces:	
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 14. Well head completion: Pitless adapter Inches above grade 14. Well grouted? Bentonite Concrete 15. Negrets source of possible contemination: ft Head Direction	Gravel			157	198	ft. after	hrs. pumping	g.p.m.
14. Well head completion: Pitless adapter 27 Inches above grade 12. Well grouted? With: Neat cement Bentonite Concrete Depth: From 2 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 14. Well head completion: Pitless adapter 27 Inches above grade 12. Well grouted? With: Neat cement Bentonite Concrete Depth: From 2 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 14. Well head completion: Pitless adapter 27 Inches above grade 13. Well grouted? Well disinfacted upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. copacity 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. Sactal Data II. Subject Total Address Business nages Signed Later Bouttl Date Martinized representative Authorized representative	Shele			198				
Pitless adapter 1 Inches above grade Well grouted? Whh. Nect cement Bentonite Concrete	08198	4					Date	
With: Neat cement Bentonite Concrete Depth: From Oft. to Oft. Nearest gurce of possible contentiation: Find Multiplication with Type Well disinfected upon completion? Yes No		7/1				Pitless adapter	24 Inches above	grade
16. Negrest squrce of possible contamination: ft. Much Direction and In Type Well disinfected upon completion? Yes No 17. Punp:						With: Neat cement	Bentonite	Concrete
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 19. Remarks: 2490 Topography: Hill Slope Upland Valley Ft. Capacity John Authorized representative Signed Signed Type 4No Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine 29. Water 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. Address Signed Authorized representative Date 10 12 12 12 12 12 12 12 12 12 12 12 12 12		,		 				 ⁻
17. Pump:Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Centrifugal Cother Other Cother Other						ft. 12 Mile Direction	Type Type	sing
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 18. Elevation: 2 4 90 Topography: Hill Slope Upland Valley Manufacturer's name Model number HP Volts Reciprocatity g.p.m. 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. Business name License No. Address Signed Address Signed Authorized representative				-				No
Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbine								<u> </u>
Submersible Turbine						Length of drop pipe		
(Use a second sheet if needed) [18. Elevation: [2490] [17] [17] [18] [19. Remarks: [19] [19] [19] [19] [10] [10] [10] [10] [10] [10] [10] [10						Submersible		
Slope Upland Valley Address Address Address Signed Authorized representative Authorized representative	(Use a second	I sheet if needed)				l 		cating S
Slope Upland Valley Address Address Address Signed Authorized representative Authorized representative	18. Elevation: 19. Remarks:	4 34-020	(L)	over	,			report
Slope Upland Valley Address Address Address Signed Authorized representative Authorized representative	17 - pu	Tan Kend Mel						~ ~
Upland						- Vidaable	Lico Lico	ense No.
	Upland					Signed Deter	Bostel Date	8-20-76
orward the white, blue and pink copies to the Department of Health and Environment						Authorized re		