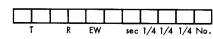
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Socreents Society Socreents Socree									opeka, Kansas 00020	
Distance and diseption from powers two are givery Address: Address: Add	1 - 1: 1	Township name	l .	E/Jug		n number	.7	Town number	Range number 39(1)	
Wall disease Service S	Distance and direction from nearest town or cit	Kadall		3 Owner	of well:	20	ا ۲ ۲	KNOPP Rouse H	ans as 6] 878
S Coloir teal Recorp Drivan Dus Halifour red Lettles Brown Street Lettles W Demeric Public uspp Industry Irrigation Air conditioning Commercial Tear well Trans Record Recorp Irrigation Record Record Tear well Trans Record Record Record Record Trans Record Record Record Record Record Record Record Trans Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Trans Record Re		Sketch map:	•				4 We	Il depth: 53 ft.	Date of completion 51	¥-77
							5 🔲	Cable tool Rotary		,
Threaded Marked M	W E							Irrigation Air c	onditioning Commercial	
Type and color of material Type and color of material From To Screen: Type							Thr	eaded Welded D	Surface 12 in.	
Screek: ## Screek: ## Screek: ## Screek: ## Screek: ## Streek: ## Screek: ## Streek: ## Screek: ## Streek: ## Screek: ## Screek	2	e and color of material		T	From	To				
Slot/gauxe \$32 Langth \$32 Short gauxe \$32 Langth \$33 Short gauxe \$32 Langth \$33 Short gauxe \$34 Short gauxe \$34	1					10	Ma	nufacturer 3	<u></u>	
Fittings: Gravel pack Yes No Size range of material No Size range of note No Size range of n	grave!				10	51	Slo	t/gauze <u>5/32</u> 1	Length YO	
9 Static water level: 2 ft. below land surface Date \$\frac{14-77}{2}\$ 10 Pumping level below land surfaces: 11 Pumping level below land surfaces: 12 ft. ofter hrs. pumping g.p.m. 13 Water samples submitted: 14 Water samples submitted: 15 Well lead completion: 16 Nearest source of possible contamination: 17 Ft. below land surfaces: 18 Water samples submitted: 19 Well grouted? Yes No No Near cement Benchonite 19 Well grouted? Yes No No Near cement Benchonite 19 Well stainfected upon completion? Yes No Well stainfec	Blue Shale						Fit	tings:		7
10 Pumping level below land surfaces:							9 Sta	tic water level:		
ft. after hrs. pumping g.p.m.							10 Pur	nping level below land su	rfaces:	
Ves No Date							_	ft. after hrs	pumping g.p.m.	
Pitless adapter Manches above grade								· <u>4</u>	e	
Neat cement Depth: From Ft. to If.				-					12 Inches above grade	
14 Nearest source of possible contamination:							(Ž	Neat cement Benton	ite	22
Well disinfected upon completion? Yes No	ţ.					(14 Ne	arest source of possible co	ontamination:	
Manufacturer's name Model number HP Volts							We	Il disinfected upon compl	etion? Yes No	
Length of drop pipeft. capacityg.m.p. Type: Submersible Turbine Jet Reciprocating Certrifugal Other Water well contractor's certification: This well was drilled under my jurisdiction and this reports true to the best of my knowledge and belief. Hill	4						Ma	nufacturer¹s name	7	9
Submersible Turbine Jet Reciprocating Other	S . #	*****					Ler	gth of drop pipe		3
(use a second sheet if needed) 16 Remarks: elevation Topography: Hill				\nearrow		_		Submersible		70
Topography: Hill Slope Upland Signed	16 Remarks: elevation (use	a second sheet if needed		Z /	<u> </u>		17 Wa			1
Upland Signed Date 5 14 - 77	Roger	e well for	of slo	ca	_ H:	4			•	Sm S
Upland Signed Date 5 14 - 77	□ніі Олица	refe to	the cr	rigo	ul	on		S /		ENU
								ned la la	Date 5	14-77