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

WATER WELL RECORD KSA 82a-1201-1215

Ť	R	EW	sec	1/4	1/4	1/4	No.

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

			MELL N	EYNEY	SE 4				Forbes-Bldg. 740 Fopeka, Kansas 66620	
	County	Township name	Fraction		ion number	_	Town number		Range number	
1 Location of well:	Chase		201014	MASS.	#	5	20	S_	8E	
Distance and directi		1 1/2 Mi 50 1	- 1	3 Owner of we						
Street address of we	II location if in city:	ot fon wood	Falls Ks	Address: (	Cott		u ood Fa			
Locate with "X" in s	ection below: N	Sketch map:				4 We We	ll depth: <b>11</b> Il diameter <b>1</b>	7.5 ft.	Date of completion 11/14	
						.5 🔀		Rotary	Driven Dug  Bored Reverse rotary	
w	<b>45</b> x					6 Use		Publi	c supply	
						7 Casing: Material PVC Height: above/below  Threaded Welded Surface 12 in.  Diam. Weight Weight				
	-1 Mile-				1	Ŀ	L in. to 7 <i>725</i>	ft. depth	Drive shoe? 🗌 Yes 🛮 🗶 No	
2	Тур	e and color of material		From	То	8 Scr			Certai	
T5 4	TS+CL DKBny						Manufacturer Shop Perif Type 510 + PVC Dia. 4 X V			
CLI	with Gran	vel (Flint	۲.)	5	20	Slot/gause 1647 Length 53 Set between 21 ft. and 24 ft.				
		(cotton			28	Fit Gre	tings: avel pack 🔀 Yo	es 🗌 No	Sizarange of material	
Gra	y Shele	Med Den	50 HJO	32'28	36	9 Sta	tic water level:		e Date 12/24/76	
Grzi	(Lime (1	Deuse)		36	,40	10 Pun	nping level belo	w land su	rfaces:	
Lime + Shale Lt Gray (Med)					50	ft. afterhrs. pumpingg.p.m ft. afterhrs. pumpingg.p.m Estimated maximum yieldg.p.m.				
Red + Gray Sh with Ls Lens					5.5	11 Wa	ter sample subm	itted:		
Grec	n 4 Gray	?LSH		55	60	12 We	e			
Sh L	ime Whi	te		60	65	13 Wel	☑ Inches above grade			
Lime + Sh Ghay					10	×	ite D			
5h Gr	J	e Lens		70	77.5		arest source of p	ossible co	ntamination:	
							Il disinfected u			
						15 Purr Ma	np: nufacturer's nan		Not installed	
									HP Volts ft. capacity g.m.p.	
						Тур			☐ Turbine	
	(use	a second sheet if needed)					Jet Certrifugal		Reciprocating Other	
16 Remarks: elevati	on						ter well contrac			
Buck creek Botton Well is Located.									y jurisdiction a <b>nd</b> this y knowledge and belief.	
Topography: In Flat well Back from Creck.  Slope No Flood Problem.						MENER Drilling 203  Business name License No.				
Slope Upland Valley	ro Flood Pr	oblem.				Add Sign	ned ACI	116-u	Dal 129/1	

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5

J8