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

. Dre J Sucher

WATER WELL RECORD KSA 82a-1201-1215

	R	EW	sec	1/4	1/4	1/4	No.

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

	County	Township name Fraction			Section number			Town number	Range number]	
1 Locotion of well:	Coffey		SE of SW		24			21	15		
· · · · · · · · · · · · · · · · · · ·						er of well: John Hawkes Harris					
New Strawn Street address of well location if in city: Addr						ess: R.R. , Burlington, Kansas					
Locate with "X" in section below: Sketch map:							4 Well depth: 204 ft. Date of completion 1/8/75 Well diameter 61 in.				
This well was drille						ı	5 🔀 Cable tool 🗌 Rotary 🔲 Driven 📗 Dug				
	4 lots just north ef					•	Hollow rod Jetted Bored Reverse rotary				
w											
							Threaded Welded XISurface 24 in.				
S Mile-							Diam. Weight lbs./ft 5 in. t604 ft. depth Drive shoe? ☐ Yes ► No				
2	Type and color of material				From	То		in. toft. depth!		-	
&	Joint Clay			20	0	20	Mar	nufacturer Jess &			
5 0 1. 1							Type Slot	Plastic Di /gauze holes e	a5 ngth30 FT		
Blue Sh	ale			10	20	30	Set Fitti	between ローナーft. and _	75 fi. 184to 201	ł	
Blue L i	me			2	3 0	32		vel pack 🗌 Yes 🄀 No S	ize range of material	1	
Blue Sh	ale			15	32	47	9 Stati 75	ic water level:ft. below land surface	Date <u>11/8</u> /75		
Blue Sa	ndy Shale			8	47	55		ping level below land surfo			
Blue S a	nd			10	55	65		ft. after hrs. ft. after hrs.	pumping g.p.m.		
Grav Shale 45					65	100		noted maximum yield 3/ er sample submitted:	<u>4</u> g.p.m.	1	
Blue Li				15	100	115	12 Well	es No Date		-	
ni de ili	iii C						_		Inches above grade		
Gray Shale 3					115	118		grouted? Yes	K No		
Blue Lime 17					118	135	Dept	h: From 4 ft. to 4	Q_ft.		
White L	ime			10	135	145		rest source of possible cont			
Coal or	slate			3	145	148	Wel	l disinfected upon complet	ion? Yes No	ļ	
Blue li	me			2	148	150	15 Pump Man	ufacturer's same Red	Not installed Jaket		
Gray sh	ale			8	150	158	Mod	el number $\frac{13a0}{\text{HF}}$ HF of drop pipe $\frac{200}{\text{HF}}$ ft.	capacity 5 g.m.p.		
White 1				15	158	173	Type	··	,		
Gray Sh	ale	o second sheet if needed)		20	173	193		Jet Certrifugal	Turbine Reciprocating Other		
16 Remarks: elevation								er well contractor's certific			
		1 22.10	00		,			well was drilled under my rt is true to the best of my			
Topography: Ground Slopes all ways Hill Slope from well down Hill							Swank W.W. Drlg 107				
							Business Pre RR#1 Princeton; Ransas				
Upland <i>U</i>							Sign	Authorized represen	Date ////	7	