USE TYPEWRITER OR BALL ROINT PEN-PRESS FIRMLY, FRINT CLEARLY.

WINDNA NE

WATER WELL RECORD KSA 82a-1201-1215



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

1 Location of well:	County Thomas	Township name Summers	Fraction WWW SE14		1	on number #31		Town number T 9 S	Range number R 33 W		
						· Vir	g il]	Buller			
Street address of well location if in city: 3/4 miles East of Colby, Ks. Add						ress: Colby, Kansas 67701					
Locate with "X" in section below: N						4 Well depth: 256 ft. Date of completion 7 Well diameter 36 in.			ate of completion 7-22	-75	
Prince and and							5 🔲	Cable tool 🗌 Rotary	Driven Dug Bored KReverse rotary		
W							6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well				
## ME ALL	S .						Thi	sing: Material Stee]H readed Welded SS			
2	1 Mile						<u>U</u>	in. to 186 ft. depth C in. to ft. depth	Prive shoe? Yes 🛂 No		
Type and color of material					From	То	8 Sci		rown		
Top Soil Clay & sand streaks					<u>)</u> 5	6 150	Tyr	Type bridge Dia. 16" Slot/gauze 186 Length 2" Set between 186 ft. and 246 ft.			
Coarse sand & gravel					150	153	Fittings: $10'$ cook = 256 Gravel pack $\boxed{}$ Yes $\boxed{}$ No Size range of material $\boxed{}$ X			x 5/8	
Sand stone & sandy clay					153	169	9 Sto	itic water level:			
Medium to coarse sand					169	173	. 10 Pu	mping level below land surf 45 ft. after2_ hrs.	aces:		
Sandy clay					173	184	ft. afterhrs. pumping g.p.m. Estimated maximum yield 525 g.p.m.				
Fine to coarse sand					184	189	11 Wo	iter sample submitted: Yes X No Date			
Clay					189	196	12 We	II head completion:		1	
Fine to coarse sand & clay & sandstone					196	206	13 We	Pitless adapter 1 2 Inches above grade 13 Well grouted? X Yes No Neat cement Bentonite & & clay Depth: From 0 ft. to 10 ft.			
Sandy clay					206	212	De				
Fine to medium sand & sandstone streaks					212	234	14 No	earest source of possible co		stead	
Fine to medium sand & clay					234	239	W	ell disinfected upon comple	tion? Yes X No		
Medium to coarse sand & gravel					239	252	15 Pui Mo	inufacturer's name <u>By</u>	Not installed ron Jackson	\ \(\frac{1}{2} \)	
Shale					252	256	Le		t. capacity g.m.p.	3	
	erior of the state	3ROCK 252 '						pe: Submersible [X Turbine		
	(use	e a second sheet if needed)					Jet Certrifugal	Reciprocating Other	V	
16 Remarks: elevat		3188 1	10170				Th rep	ater well contractor's certificities well was drilled under my	y jurisdiction and this y knowledge and belief.		
Topography: ☐ Hill ☐ Slope 卷 Upland		// ~ /		/			Bu:	siness name O. Box,	Pump, Inc 245 852, Coliby, Nr.		
☐ Valley		T-00/2011-00 G GANGEP HTT (2774-444-44-44-44-44-44-44-44-44-44-44-44		La	Entra Local Control		<u> </u>	Authorized represe	intative V) K	