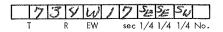
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

LEANT

WATER WELL RECORD KSA 82a-1201-1215



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

(100)

	County Township name Fraction		Fraction		Section number #17		-	Town number	Range number		
1 Location of well:	Thomas	Rovohl SE	ovohl SESE SW4					т 7 ѕ	R 34 W		
Distance and direction from nearest town or city: 4 miles West & 3 Owner of well:											
4 miles North & ½ mile West of Colby, Ks Street address of well location if in city:							Tenneth Crampton Levant, Kansas 67743				
Locate with "X" in section below: Sketch map:						Ī		II depth: 133 ft. Do		8-75	
N Skotski map							We	II diameter <u>28</u> in.			
								5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored K Reverse rotary			
W E							6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well				
							Threaded Welded Sisurface 12 in.				
S Mile → 1 Mile →							Diam. Weight/_gauge/ft _O in. t63 ft. depth Drive shoe? Yes No				
7						То		in. to ft. depth			
Type and color of material					From	10		8 Screen: Manufacturer W. A. Brown Type bridge Dia. 16" Slot/gauze 1/8 Length 2" Set between 63 ft. and 123 ft.			
Sandy soil)	10	Tvi				
Coarse sand & gravel					10	35	. Slo Set				
Clay					35	40	E:	$_{\text{tings}}$, 10' of Coc	ok = 133'	x 5/8	
								avel pack \(\sqrt{Y} \text{Yes \(\sqrt{No S} \)	size range of material	21 3,0	
Coarse sand & gravel					40	49	/ 510	18 ft. below land surface	Date <u>7-2</u> 9-75		
Cemented sand & clay					49	57	1	mping level below land surf 20 ft. after 2 hrs.	pumping $1,000$ p.m.		
Coarse sand & gravel					57	68	Est	ft. afterhrs.	.000g.p.m.		
Cemented sand & clay					68	75		ater sample submitted: The			
Medium to coarse sand					75	82	12 We	ell head completion:		1	
Clay with cemented streaks					82	101	13 We	ell grouted? 🛛 Yes	2√Inches abovė grade □ No		
Coarse sand & gravel					101	109		Neat cement $\boxed{\mathbf{X}}$ Bentoni pth: From $\boxed{0}$ ft. to $\boxed{1}$	te K & clay		
Cemented streak sand					109	116	14 N	earest source of possible co	ntamination:	7	
1.0					117	101		.1_200 DirectionNo ell disinfected upon comple			
Medium to coarse sand & gravel					116	131	15 Pu	mp:	Not installed	w	
	Ochre				131	133	M	anufacturer's name <u>Byr</u> odel number <u>8¹¹ </u>	on Jackson 1P 50 Volts 460	1	
BROCK 131'							Le	ngth of drop pipe 120 f		3	
							·	rpe:] Submersible [X Turbine		
] Jet [Reciprocating Other		
(use a second sheet if needed)							17 W	Certrifugal ater well contractor's certif		7	
16 Remarks: elevation 3140 (TOPO)							TF	nis well was drilled under m	y jurisdiction and this	1	
Topography: 3(45)							1	port is true to the best of m estern Well &		R R	
Hill							Business name Address P.O. Box 852, Colby, Ks.				
☐ Slope ☐ Upland							Si	and RAW F. Sens	Date QL 3	12-K	
☑ Valley]	Authorized represe	entative	JG	

Form WWC-5