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

WATER WELL RECORD KSA 82a-1201-1215 T 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 Location of well:	Rawlins	RIDVOHL 24-		SW ½	i	34		5	33	
Distance and direction from negrest town or city:  3 Owner of well:										
16 miles South 2½ E  Street address of well location if in city: from Atwood  Address:  Allen KX Pence  Colby, Kansas										·
Locate with "X" in section below:  N						Ĭ	4 Wel		tate of completion $3-18$	75
	1						5 🔲	Cable tool Rotary	Bored Reverse rotary	
W  '  E							Irrigation Air conditioning Commercial Test well Test well Test well Test well Test well Theight: above/below Threaded Welded Surface 12—in.			
S 1 Mile							Die	ım İV	Veight ZEASE.  Drive shoe? Yes No	!
2 Type and color of material					From	То	8 Scr	_ in. to ft. depth!		
Clay with sand layers					0	130	Ma	nufacturer <u>W.A.</u> be <u>bridge</u> D	Brown	
Cemented sand					130	132	Set	between 154 ft. and		
Fine to coarse sand & gravel with clay lenses					132	161		tings:10' Cook avel pack 🔯 Yes 🗌 No	- 214–224 Size range of material <del>1/</del> ,	  + × <b>5</b> .
Fine to coarse sand & gravel					161	174		tic water level: A ft. below land surface	Date <u>3–20</u> –75	
Sandy clay					174	176	10 Pur	nping level below land sur Oft. after 2 hrs.	faces:	
Fine to coarse sand & gravel					176	183			pumping g.p.m.	
Cemented sand					183	185	11 Wa	ter sample submitted:		
Fine to coarse sand & gravel					185	191	12 We	Yes No Date II head completion:		-
Sandy clay					191	198			Inches above grade	}
Fine to coarse sand & gravel few clay lenses					198	206	Der	Neat cement K Bentoni oth: From O ft. to	re 🔯 <u>clay</u> LO ff.	:
Fine to coarse sand & gravel					206	221	14 Ne	arest source of possible co	**	h
Shale					<b>2</b> 21	224	We	II disinfected upon comple	etion? Yes XNo	
		garage (C. S.						nufacturer's name <u>Byr</u> c		
							Ler	ngth of drop pipe $210$ f	The capacity g.m.p.	
							_	Submersible	Turbine	
	(use	a second sheet if needed)	·					Jet Certrifugal	Reciprocating Other	
16 Remarks: elevation								ter well contractor's certif s well was drilled under m		
Topography: ☐ Hill ☐ Slope ☐ <b>X</b> Upland		3147	,				We: Bus Ad	dress P.O. Box 8	Pump Inc. 245	21-5
☐ Valley							ع ا	Authorized represe	entative	