(1065)

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

WATER WELL RECORD KSA 82a-1201-1215

ABB

			1 11/2/																				
	County	Township name Fraction			Section number			Town number	Range number														
1 Location of well:	Thomas,	-	NE-NW	-NW	<)		8 5	34	4.1													
Distance and directi	of well: Dean Barker																						
Street address of well location if in city: 0 to Colley 1/4 5 Addr						ress: 545 W. 3 Colby, Kansas 67701																	
Locate with "X" in section below: Sketch map:						4 Well depth:				11-8-14													
N						ļ	Well diameter in. 5 ☐ Cable tool ☐ Rotary ☐ Driven ☐ Dug																
sex enclosed						}	☐ Hollow rod ☐ Jetted ☐ Bored 📝 Reverse rotary																
W								6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well Industry 7 Casing: Material Property Height: above/below Threaded Welded Surface Industry															
												5 Mile +							Diam. Weight lbs./ft				
												2 Type and color of material						То	_	min. toft. depth 8 Screen: Manufacturer			
						100	M																
Top Soil, Clay, Silty, Clay Brown						100	Type Dia																
Sandy Clay, Streak Sand Stone, Brown						102																	
Fine Sand Med. Gravel Streak Sandy Clay					102	120	Gravel pack Pres No Size range of material 9 9 Static water level: 170 ft. below land surface Date 9-10-74																
Sandy Clay, Brown					120	128																	
Fine Sand, Medl Gravel, Brown					128	131		mping level below land su ユム ft.after <u>ん</u> hrs		g.p.m.													
Med. Gravel, Sandy Clay, Brown					131	140	ft. afterhrs. pumpingg.p.m. Estimated maximum yield 36 45 g.p.m.																
Fine Sand Streak Sandy Clay Sand Stone						1 50	11 Water sample submitted:																
Fine Sand, Med, Gravel, Brown					150	156	12 W	ell head completion:															
Sandy Clay, Sand Stone, Brown					156	162		PtNess adapter Inches above grade 13 Well grouted? Yes No Neot cement Bentonite Depth: From ft. to ft.															
Fine Sand, Med. Gravel, Sand Stone					162	183	De																
Fine Sand-Med. Gravel- Streak Sandy Cla					183	190	14 N	earest source of possible co	ontamination:	Cars													
Fine Sand, Med, Gravel, Brown					190		w	. <u>150</u> Direction <u>W</u> ell disinfected upon compl	etion? Ves	□N₀													
Sandy Clay. Trace Ochre					196	200	М	Manufacturer's name Goals Model number 35 £ 4 HP 5 HP Volts 33															
Ochre - vellow, Shale - blue					200	210	1	ength of drop pipe 178															
BROCK ZUO'								/pe: Submersible	Turbine														
(use o second sheet if needed)							_] Jet] Certrifugal	Reciprocating Other														
16 Remarks: elevation 3169 (TUPO)							1	ater well contractor's certi		his													
Tonogradu	1141						1	port is true to the best of r		elief.													
Topography: HIII								Ked Tiger Try siness name	Lice	ense No.													
☐ Slope							l	Address Signed Oldy 185															
Upland Valley							ا	Authorized repres	entative														

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

Form WWC-5