

PONE SE

173409A T R EW sec 1/4 1/4 1/4 No.

BDA

WATER WELL RECORD KSA 82a-1201-1215 Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

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1 Insultan of wall	County	Township name Fraction Beaver CSIXN1/2		Section number			Town number	Range number		
1 Location of well:	Scott			12.	2 9B.			717-3 5	R34W	
Distance and direction from nearest town or city: 1.0W, 7N of 3 Owner of well: Galen Decker										
Street address of we	Addre	Address: Scott City, Kansas			·					
Locate with "X" in section below: Sketch map:								4 Well depth: 189 ft. Date of completion 3-5-7 Well diameter 9 in.		
W								5 Cable tool R Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well Test well Surface 12 in. Diam. Weight 1 Ibs./ft.1 5 in. to 189 ft. depth Drive shoe? Yes N No		
l Mile → l					From	То	in. toft. depth Drive shoe?Yes XNoin. toft. depth			
Type and color of material					LIOIII		8 Screen: Manufacturer <u>J & L Plastic</u>			
Gyp					0	1.4	Type Plastic Dia. 5 ⁵⁵			
Gyp					14	28	Set between 169 ft. and 189ft.			
Fine Sand					28	36	Grav	vel pack 🛛 Yes 🗌 No :	Size range of material	
Gyp and some hard sand					36	60	9 Static water level: 100 ft. below land surface Date 3-5-25			
Hard sand					60	80	10 Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Fine sand					80	1.00				
Fine sand					100	114	11 Water sample submitted:			
Sandy clay					114	122	12 Wel	l head completion:	Inches above grade	
Fine sand					122	1.34	13 Well	I grouted? X Yes	□ No	
Fine sand, fairly loose					1.34	1.53	Dept	Neat cement Bentoni	te []	
Sandy clay					1.53	165	14 Nea	arest source of possible co	ntamination: Feed	
Clay					165	169		I disinfected upon comple		
Clay and sand					<u> 1,69</u>	175	Mar	nufacturer's namet del numbert		
Clay and gravel					175	1.89	Leng	gth of drop pipe f	t. capacity g.m.p.	
BROCK 189'					NAME OF THE PARTY OF THE PARTY.		-	Submersible [Turbine	
(use a second sheet if needed)						<u> </u>		Jet Certrifugal	Reciprocating Other	
16 Remarks; elevation 3134 (TVPO)							1	er well contractor's certif well was drilled under m		
Topography: Thill Slope Upland	Hilly		,				Busi	ort is true to the best of m BC Drilling ness name dress Scott Ci Authorized repress	Co. 246 License No. ty, Kansas Ling By	
Valley							I		W 3-15- 11	