Forward the white, blue and pink copies to the Department of Health and Environment

WATER WELL RECORD KSA 82a-1201-1215 Morgan

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)
Topeka, Kansas 66620

1. Location of well:	County	Fraction	Section	number	Township number	Range number	7								
	Thomas	NE 1/4 SW 1/4 NE 1/4	2	8	T 8 S	R 33 E/W	1								
2. Distance and direction from nearest town or city: From Colby, Ks 3. Owner to miles. South 2 miles. From the miles. R.R. or s				l:	Harold Hills										
Strep id as Strass of was 19 with 7 2 aty: miles East-1/2 mile  North  R.R. or street:  City, state, zip					RFD #2 Colby, Kansa	s 67701									
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia 39 in. Completion date 4/6/7 6 Well depth 218 ft.		76								
, N	 						4								
E - SW SE					7Cable toolRotaryDrivenDugHollow rodJettedBoredXReverse rotary  8. Use:Domestic Public supply IndustryX										
								S 1 Mile					RMPPVCWeight / guagebs./ft. Dia. 16 in. to 48 ft. depth Wall Thickness: inches or		
								5. Type and color of material				То	Dia in. to ft. depth gage No 188		
													10 1 Screen: Manufacturer's name Brown		
								Top soil- sandy clay & medium gravel				105	Type Perforated Dia. 16"  Slot/gauz 10% Length 60'  Set between 148 ft. and 218 ft.		
Sandy clay & fine sand & med. gravel				130											
Sandy clay				132	Gravel pack? X Size ra	and $\frac{218}{4\times5/8}$ ft.	.  50%#								
Medium gravel				137	11. Static water level:	mo./day/yr.	7								
riedium gra	aver		132	137	118_ft. below land sur	face Date <u>4-9-76</u>	4								
Sandy clay & sandstone streaks				157	12. Pumping level below land	d surfaces: hrs. pumping 460 g.p.m.									
Fine sand & medium gravel snug			157	160	ft. after hrs. pumping g.p.m.										
Fine sand & medium gravel				164	Estimated maximum yield 4.60 g.p.m.  13. Water sample submitted: mo./day/yr.										
,				20.		Date									
Fine sand & medium gravel & streaks of cl				179	14. Well head completion: Pitless adapter	1 2 Inches above grade									
Sandy clay				182			┨ .								
Fine sand				191	With: Neat cement X	Bentonite X Clay	┤┤╵								
0 1 1				000	Depth: From ft. to .  16. Nearest source of possible		1 12								
Sandy clay				203	ft. 4000 Direction SE Type Feedlot										
Mostly fine sand & medium gravel traces				210	Well disinfected upon comple	Not installed	4 10								
Medium gravel & fine sand				220	Manufacturer's name Floway										
Ochre & shale			220	230	Model number 7640 Length of drop pipe 200	HP5									
	RPMK	770'													
	DROCK		-		Submersible Jet	X_ Turbine Reciprocating	1								
	(Use a second sh	neet if needed)			Centrifugal	Other									
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report										
Tonography					is true to the best of my knowledge and belief.										
Topography:Hill					Western Well & Pump 245 Business name License No		12/16								
Slope					Address PO Box 852 Colby B										
					Signed Authorized repr	resentative Date	192								
Forward the white, blu	e and pink copies to the Department of	of Health and Environment			7	Form WWC-5	c								