

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

Township - Celia

	TOWNSHI	p - Cerra							
1. Location of well:	County	Fraction		Section number		Township number	Range number		
	Rawlins	SW 1/4 SW 1/4 SE		<u> </u>	8	т 3 ѕ	R 36	₽∕W	
2. Distance and direction from nearest town or city:From McDonald, K& Owner of well: L.C.Bell									
1½ miles West on HWY. 36 on North R.R. or street: Street address of well location if in city: side of road City, state, zip code: MC									
	side o	Donald, Kansas 67745							
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date			
N						Well depth 318 ft. 1/28/76			
					7 Cable tool Rotary Driven Dug				
					Hollow rod Jetted Bored X_ Reverse rotary				
* W					8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock				
-						Lawn Oil field water Other			
SW SE						9. Casing: Material Stac Height: Above of Helbut			
						Threaded Welded X Surface 12 in.			
S RMP PVC							Weight lbs./ft.		
1 Mi					·	Dia 16 in. to 208ft. dep	th!Wall Thickness: inc	hes or	
5. Type and color of	material			From	То	Dia in. to ft. dep	Brown		
						10. Screen: Manufacturer's n	ame		
Top so	<u>i1</u>			0	200	туре <u>Regular</u>			
Clay				200	206	Slot/gauze 10% Length 100 *			
oray				200	200	Set between 208ft. and308ftft.			
Medium to coarse sand & gravel				206	229	Gravel pack? X Size range of material 1, X 5 / 8 5 0 %			
						11. Static water level: mo./day/yr.			
Clay & traces of sand stone				229	239	200 ft. below land surface Date $01-29-76$			
Medium to coarse sand				239	243	12. Pumping level below land surfaces:			
						310 ft. after 2 hrs. pumping 1230 g.p.m.			
Clay				243	252	ft. afterhrs. sympling g.p.m. Estimated maximum yield g.p.m.			
Medium to coarse sand & gravel				252	265	13. Water sample submitted: mo./day/yr.			
Medium to coarse sand & gravel &						Yes <u>v</u> No Date			
cement streaks				265	269	14. Well head completion:			
Modium to compared						Pitless adapter			
Medium to coarse sand				269	280	15. Well grouted? X Clay			
Coarse sand & gravel				280	289	With: Neat cement _X Bentonite _X Conclude Depth: From ft. to ft.			
Coarse sand & gravel & clay streaks				289		16. Nearest source of possible contamination:			
oddisc sand a graver a cray streaks				209	900	ft. 2mile Direction W	est Type F	arm	
Fine to medium sand				300	809	Well disinfected upon comple		X No	
Fine to medium sand & layers of clay				309		17. Pump: Not installed Manufacturer's name F1 Owa v 2-33-76			
				ļ ,	J - '	Manufacturer's name <u>F10</u> Model number <u>7622</u>	7100		
Oahra	s chala			317		Length of drop pipe 280	HP <u> </u>	"—I 📐	
Ochre & Shale				 3 	830	Type: 14 stage		ow1	
	UKC	<u> </u>				Submersible	10" DOH b		
	/line - necessary ab	/ /b.b.c				Jet	Recipro	cating y	
19. El	(Use a second sh	eer it needed)		<u> </u>	L	Centrifugal	Other	—┤" №	
18. Elevation: 19. Remarks: 20. Water well con								report '	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.									
Topography:					Western Well and Pump 245				
Hill Slope						Business name PO Box 852 Colby, Ks.			
X Upland						Action Starts			
Valley						Signed Authorized rep		424/1/2/10	