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





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

								Jeka, Karisas 00020		
	County RAWLINS	Fraction			Section number		Township number Range number			
1. Location of well:	Chaptenie	SW _{1/4} S	SW _{1/4} SW	1 1/4	2	28	_τ 3 s	, 36	x /w	
2. Distance and direction from nearest town or city: 1 miles south McDonald, Kansas R.R. or street:										
1½ miles south Street address of well location if in city: McDonald, Kansas R.R. or s						DeRoy Hubbard r street: Route # 1				
I City state and a							oute # 1 cDonald_Kansas	67745		
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 36 in. Completion date			
N							Well depth 289 ft.	_3-22-79		
							7 Cable tool Rotary Driven Dug			
NW NE						Hollow rod Jetted Bored X_ Reverse		rerse rotary		
						8. Use: Domestic Public supply Industry				
							X Irrigation Air conditioning Stock Lawn Oil field water Other			
E						9. Casing: Material Steel Height: Above or below				
x						Threaded Welded _XSurfacein.				
S							RMP PVCWeight _ 36.91 lbs./ft.			
1 Mi					I _	1 _	Dia. <u>16</u> in. to <u>28</u> ft. de Dia. <u>in. to</u> ft. de	pth¦Wall Thickness: i	nches or	
5. Type and color of	material				From	То	10. Screen: Manufacturer's	·	3	
_							Wire_wrapped			
Clay					0	103	Type			
Sand & gravel					103	116				
					116	10/				
Clay					116	124				
Sand & gravel					124	136	11. Static water level: mo./day/yr.			
Clar Condatono atrocka					136	150	12. Pumping level below lar			
Clay & sandstone streaks					130	139	280 ft. after 2		3 g.p.m.	
Coarse sand & gravel					159	191	ft. after hrs. pumping g.p.m.			
Sandstone (hard)					191	196	Estimated maximum yield			
Sandstone (natu)					171	170	Yes X No Date			
Coarse sand & gravel					196	201	14. Well head completion:			
Clay & sandstone streaks					201	215	Pitless adapter			
							15. Well grouted? Y Z S With Next coment Rentonite X Concrete			
Medium coarse sand & clay mixed					215	225	With: Neat_cement BentoniteX Concrete Depth: From ft. to ft.			
Clay & sandstome					225	249	16. Nearest source of possible contamination: ft. <u>5300</u> Direction <u>NNW</u> TypeFarmstead			
Medium coarse sand & small gravel					249	281	ft			
Theatam course band a small graver							17. Pump:	Not installed	با _ ال	
Ochre & shale					281	284	Manoraciorer Straine	oway	olts	
	RRA	7K 7	'S\1'				Model number 10181	HP <u>60 </u>		
		.81 -			 		Type:	ff. capacity ===	20 g.p.m. 🔊	
							Submersible	X Turbi	ne	
							Jet		procating 5	
70.51	(Use a second s	neet it needed)			<u> </u>		Centrifugal	Othe	⁻	
18. Elevation: 19. Remarks:							20. Water well contractor's This well was drilled under a			
Topography:							Western Well & Pump 245			
Hill Slope									icense No.	
X Upland							MY YOM	Muse	5-77-19	
Valley Signed Date Date									X X	
			_					F 11		