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

WATER WELL RECORD KSA 82a-1201-1215

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

		, ,						
	County	Fraction		Section number 23		Township number	Range number	
1. Location of well:	Sherman	SE _{1/4} SE _{1/4} SI	E 1/4			т 8	R ILO	EN
	ction from nearest town or city:		1	ner of wel	1	Russell Paz		4
1W of Goodland Kansas R.R. or Street address of well location if in city:					street: Rt. 3 Box 7			
4. Locate with "X" in section below: Sketch map:					code: (Goodland, Kansas 67735 6. Bore hole dia 282 in Completion date 9/18/		
N		skerch map.				Well depth 5 ft.		
<u>† </u>						7 Cable tool _XRotary Driven Dug		
W - NW NE -						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock		
sw	SE					Lawn C 9. Casing: Material D1 t	il field water Oth	
	i x					Threaded Welded	Surface	15n.
S 1 Mi						RMP_X PVC		
5. Type and color of material				From	То	Dia. 5 in. to 28 a. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 32		
				 		10. Screen: Manufacturer's	name <u>Jet Stre</u>	am
TopO Soil				0	80	Type RMP Dia 11		
Sandy Clay				80	120			
Sand Clay Strips				120	2 40	Gravel pack? <u>Yes</u> Size ro	and	ft.
Sand Good				240	\$ 65	11. Static water level: 135ft. below land su	mo./	1
Clay				165	169	12. Pumping level below lan	d surfaces:	
Sand Good				169	180	ft. after ft. after	hrs. pumping	g.p.m.
				1		Estimated maximum yield —		g.p.m.
Yellow Clay				180		13. Water sample submitted: Yes X No	mo./	day/yr.
Sand and Clay Strips				182	242	14. Well head completion:	20!1 Inches above g	,
Sand Goo	od /			242	265	X Pitless adapter 15. Well grouted? V S	inches above g	rade
Caay	/*** 		À	265	272	With: X Neat cement		oncrete
Sand				272	280	16. Negrest source of possible	e contamination:	
Yellow S	Shale		7	280	282	ft. 1800 Direction Well disinfected upon compl		v₀
				1		17. Pump:	Not installed	
			· · · ·	+		Manufacturer's name Re Model number 11BC	HP Volt	230
				 		Length of drop pipe 2145	ft. capacity 15	g.p.m.
						X Submersible	Turbine	
	(Use a second	d sheet if needed)				Jet Centrifugal	Reciprod	ating
18. Elevation:	19. Remarks:	4.7.				20. Water well contractor's		
Na	3704 (1000)				This well was drilled under n is true to the best of my know	• •	
Topography:Hill						Bartell Dri	lling 1	<u> 39.</u>
Slope						Address Winona.	Kansas 67	764
X Upland Valley						Signed Authorized rep	Till Date	125/7
,		nt of Health and Environment		····		7 Montolized Leb	Form WWC	