

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

County			Township number	Range number
1. Location of well: SHCRM AN DW 1/4 BW 1/4 NC 1/4 2. Distance and direction from nearest town or city: 4 2 5 2 6 of 3.	. /	6	T 9	s R 4/2 EW
2. Distance and direction from nearest town or city: 4/25 40 of 3.	Owner of well	: <b>9</b>	im Livers	9000
I Nati	t. or street:			NS. 67741
4. Locate with "X" in section below:  Sketch map:			6. Bore hole dia	in. Completion date 12-29-7
	H		8. Use: Domestic X Irrigation	ary Driven Dug ted Bored Reverse rotary _ Public supply Industry _ Air conditioning Stock
SW SE I I I I I I I I I I I I I I I I I I			9. Casing: Material 27 Threaded Welded 2 RMP PVC	Weight
1 Mile	From	То		depth Wall Thickness; inches or depth gage No.
- 1 - MA	11011	<u>-</u>		's name W. ABROWN.
Topsoil & Clay	0	133	Type Keyfunc	
Sand	133	147	Slot/gauze	ft. andft.
Sandy clay	147	193	Gravel pack? X Size	3/
Sandy clay	193	200	11. Static water level:	mo./day/yr. surface Date <u>12-29-79</u>
Sand	200	207	12. Pumping level below	land surfaces;
Sandstone	207	209	ft. after	2 hrs. pumping g.p.m g.p.m.
Sandy clay	209	234	Estimated maximum yield  13. Water sample submitte	
Sand	234	275	Yes No. 14. Well by ad completion	Date
Sandstone	275	278	Pivless adopter	Inches above grade
		280	15. Well grouted?X With: Neat cement .	Bentonite Concrete
Gravel	278		Depth: From ft.	to <u>15</u> ft.
Soapstone	280		16. Nearest source of pos ft Direction	/////ype
Shale	283	286	Well disipped ted upon con 17. Pump:	Not installed
- BROCK 780			Manufacturer's name Model number	HP Volts
			Length of drop pipe	ft. capacityg.p.m.
			Type: Submersible	Turbine
(Use a second sheet if needed)			Jet Centrifugal	Reciprocating Other
18. Elevation:  19. Remarks:  Concrete Was Remarks:  Topography:  Hill  Slope Upland Valley  Valley	in One.		is true to the best of my k  TOUST SUP  Business name  Address  Signed	r's certification: er my jurisdiction and this report