WATER WELL RECORD KSA 820-1201-1215

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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Morris	NE 1/4 NE 1/4 NW1	1/4	2		T 16 S	R 80	<u>2</u> w
2. Distance and dire Street address of well	Council Grove	F	R.R. or	er of well: street: ote, zip cade:	_	Leland Sco	itt V	
4. Locate with "X" i		Sketch map:	City, ste	ore, zip code:		6. Bore hole dia 6 12 in. Well depth 92 ft.	Completion date 10.	6-77
- 2W		fure				7. Cable tool Rotary Hollow rad Jetted 8. Use: Domestic Pu	Driven Dug Bored Reverse r blic supply Industry r conditioning X Stock I field water Other	,
<u> </u>			(Threaded Welded WW RMP X PVC Dia. 5 in. to 35 ft. dep	Surface 6 Weight 6 No Wall Thickness: inches	_in. ./ft.
5. Type and color of	material	/		From To		Diain. toft. dept 10. Screen: Manufacturer's n		_
Shale- LIME- Shale LIME- Red R LIME- Shale- LIME Shale- LIME- LIME	Brownish to TAN Broken Line Blue Flint Gray Ock - Red Gray with Blue Brox Blue Blue	sef Shale - Yel Wow Yel Blue Flint		2 6 6 10 10 12 15 16 16 21 21 26 28 34 35 36 38 42 42 46 49 53 60 67 70 73 75 79 77 79 83 85 85 87 87 92	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Set between	mo./day face Date // -/6-7 surfaces: rs. pumping g.f rs. pumping g.f mo./day Date Bentonite Concount ft.	2
						Manufacturer's name Model number Length of drop pipe Type: Windmill Submersible Jet	HP Volts ft. capacity a.p. 2 ½ " Cy line Turbine Reciprocati	١,
18. Elevation: Topography: Hill	(Use a second	sheet if needed)			 	Centrifugal 20. Water well contractor's of This well was drilled under my is true to the best of my know Naton Well Business name	y jurisdiction and this rep	<u>8</u> ≥1
Slope Upland Valley	ue and pink copies to the Departmen	a of Harlish and Spidiannas				Address OST	Zan Date	<u></u>