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:	SHAWNEE	NE 1/4 SE 1/4 NE	1/4	/	4	T //	S	R	15	E/ e
2. Distance and direction from nearest town or city: M; N.W. TUPEKA 3. Owner of well: Street address of well location if in city: R.R. or street: A					1: R.W	R.W.D. No. 4 W. BUTTON, RD.				
- NW NW SW SW 1 A	WELL WELL WELL WELL CO Ha Aile	Sketch map: SOLDIER #3 #1		rk N		6. Bore hole dia. Well depth (CO) 7. Cable tool Hollow rad 8. Use: Domestic Irrigation Lawn 9. Casing: Material Threaded Welde RMP PVC Dia. ID in to 45 Dia. in to	in. ft. Rotary Jetted Y Pu Ai Oi STEEL dd ft. dep	Dr Bon Bolic suppr conditi	iven Dug red Reve Dly In oning St ater O t: Dove or I e /2" HUKKMIN	dustry ock ther below in. Mbs./ft.
5. Type and color o	t material			From	To	10. Screen: Manufact				
PLUGGING MATLS NATURAL BACKFILL				0	3′	Type UNKNOW, Slot/gauze UNKNO Set between 45	OWN	_ Length	_15'	ft.
NEAT CEMENT				3'	34'	Gravel pack? YE 5				KNOWN
DISEN	FECTED GRAV	EL SAND M	ιιχ	34	60'	11. Static water levelft. below	: land surf	face Da	te <u>5/4/6</u>	./day/yr. 'O
						14. Well head comple X Pitless adapter 15. Well grouted? Y With: X Neat ceme Depth: From O 16. Nearest source of ft. 30 Directi Well disinfected upon 17. Pump: REMO Manufacturer's name Model number Length of drop pipe Type: X Subnersible Jet	h h h h h h h h h h h h h h h h h h h	Bentor 30 e contamil 457 hP ft. cap	ing ing ing WWW APPLICATION Inches above Type Vol pacity Turbine Recipro	grade Concrete No gp.m.
18. Elevation: 865 Topography: Hill Slope Upland Vailey	19. Remarks: PLUGGING /	REPORT ABAN DONE	0		1	Centrifugal 20. Water well control This well was drifted a is true to the bast of in Layne Wester Business name Address Signed Authoric	inder my ny knowl na Ce	r jurisdic ledge and	tion and this belief.	