WATER WELL RECORD

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

			<u>- </u>						
1. Location of well:	County Fraction			Section	number	Township number	Range r	Range number	
	Wallace	NW 1/4 SW	1/4 SW 1	/4 2		T 15	S R	39	E.W
	ection from nearest town or city:	16N, 3½W, Selkirk, KS		Owner of we I.R. or street: City, state, zip	R	rnie Poe FD #1 - Box 3 haron Springs	4 . KS 677	758	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date			
X well / / / mi,						Well depth			
W		1 /5	mi'	,		8. Use: Domestic _ X_ Irrigation _	Public suppl	y Ind ning Sto	ustry ck
	s L	Septh'				9. Casing: Material <u>S</u> Threaded Welded RMP PVC 16 222	X Surface Weight	10 31.67	in. _lbs./ft.
1 Mile				From	To	Dia. 16 in. to 222 ft. Dia in. to ft.	depth Wall The	o. 18	hes or
Clay		7777	*****	0	25	10. Screen: Manufacture	r's name		
Gyp					25	Prime Stee	Dia Length _		
- Ah				25	35	Set between <u>182</u>	ft. and _		ft.
Sdy cla				35	44	Gravel pack? Yes Siz	ft. and e range of mat	erial <u>3/4</u> -	- ‡ "'.
Sd coarse 340 177				· 2 44	51	11. Static water level:	surface Date		/day/yr. 3 -7 6
Clay	man manufacture and a series of the series o	A significant processing	The contract services and the contract of the	51	57	12. Pumping level below	land surfaces:		
Fine so	l clay			57	100	185 ft. after 4 190 ft. after 4 Estimated maximum yield	— brs. pumpir	1250 1 30 0	g.p.m.
Clay	Berth Brown and A of Microsoft Co. (1997) 1997			100:	111	130 Water sample submitt		mo.,	/day/yr.
Sd coar	rse	South State St. S.	nga yalkalaganda i rasa sasaw ya ra	- 111-	127 ¹⁴	Yes. X No	Date		
Clay	A. Maria and the second			127	158	Pitlets adapter		ches above g	rade
Sd rock				1 58	160	With: Neat cement Depth: From ft.	Bentoni	te <u> </u>	oncrete
Clay				160	170	16. Nearest source of pos	sible contamin	ation:	. 1
Fine sd clay				170	180	ft. 1320 Direction Well disinfected upon co	mpletion? X	Yes _	Lic_ No
Sd coarse				180	186	17. Pump: Manufacturer's name	estern I	installed Roand Ro	ller
Clay				186	195	and bibe	O ft. cape	1300	
Sd coar	:se			195	220	Type: Submersible	,	<u>Σ</u> Turbine	
Yellow		d sheet if needed)		220	223	Jet Centrifugal		Reciproc Other	cating
18. Elevation:	19. Remarks: Shal	OCK :	77n'	223	225	20. Water well contractor This well was drilled under	er my jurisdicti	on and this i	report
Topography:			100			is true to the best of my k Weishaar Di		belief.	32
Hill						Business name	//		nse No.
X Upland Valley						Signed Authorized	representative	pata	<u>-</u>
	*						r	/ : will /	·u I