## 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	numb	Toursel?	p number		<b>.</b>		
1. Location of well:	•		Section number						e number		
2. Distance and direc	Greeley		NE 1/4	20			16 Poton	\$	R	39	E.W
					wner of well: L. A. Peter or street:						
Street address of well location if in city: of Leoti, KS  City,					ode:	Tribune, KS 67879					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dig. 26 in. Completion date					
TO JET						Well depth <u>185</u> ft. <u>5-24-75</u> 7 Cable tool Rotary Driven Dug					
NW	NE	proc								ored X_Rev	
	<u> </u>	1/2	mi	•	. *					pply lr	,
SW	1	/2	- ·				X Irrigation Lawn			tioning S	tock Other
E = - SW SE E					)					ht: (bove)or	
X4							Welde			ice 10 iht 31.67	in.
1 Mile					s gy (s N					Thickness: i	
5. Type and color of material					То	Diain. to ft. depth gage No188					
03						10. Screen: Manufacturer's name					
Clay				0	15	Type Prime Steel Dia. 16 in. Length 40 ft.					
Rock H					21	Set betwe				185	ft.
Clay				21	26	Gravel no	ıck? <b>Yes</b>	ft.a		naterial 3/4	
Rock H		***************************************					water level		ige Of t		./day/yr.
				26	28	<u>130</u>	_ft. below l	and surf		are <u>4-19</u>	
G <b>y</b> p				28	35	12 Pumpi 158	ng level bel ft. after	ow land	surface	es: aping <u>900</u>	) g.o.m.
Clay				35	40	100 ft. after 4 hrs. pumping 920 g.p.m.					
Sd coarse				40	<i>1</i> 1.5		maximum yid sample subn			920 mo	g.p.m.
	<u> </u>				<del>4</del> 5	Yes	<u> </u>	No [	Date		-/
Sd rock				45	49		head completes adapter	tion:	12	Inches above	-
Clay				49	72		grouted? <u>L</u>			miches above	grade
Sd coarse					80	With: Neat cement Bentonite Concrete					
(7)						Depth: From ft. to ft.  16. Nearest source of possible contamination: ft Type Septic					
Clay			**	80	85						ptic
Fine sd o	lay			85	127	Well disir	fected upon	complet			No
Sd coarse	Sd coarse				135	Manufacturer's name Western Land Roller					
Fine sd c	Fine sd clay			135	148	Model number HP Volts Length of drop pipe ft. capacity 920 g.p.m.					h
Sd coarse						Type:	o≀obbibe		<b>-</b> 1f. C	apacity 200	-g.p.m.
ou coarse	<b>,</b>			148	182	Su Je	bmersible t			X Turbin	e ocating
Clay yell	OW (Use a secon	d sheet if needed)		182	190		ntrifugal			Other	- waiting
18. Elevation:	9. Remarks: Shale			190			well contro				
_							was drilled u the best of m	•	•	iction and thi nd belief.	·
Topography: Hill	•					Wei	shaar	•	-	g 2	232
Slope	र वं					Business no Address	Soot,	_CC	X	KS, 6787	ense No.
Upland Valley						Signal	A A A		The	10-1-20-	
						<u> </u>	Aumoria	-en repr	Pentat	· ** ( - 2U-	۸۷.