WATER WELL RECORD KSA 82a-1201-1215

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

							rependy manear court	
	County	Fraction	Section number		number	Township number	Range number	7
1. Location of well:	STEVENS	1271 S SW1/4 SW1/4 SW		1/4 //		т 33	S R 36 EM	v
2. Distance and direc	3. Own	er of well	:	Larry Lic.	hteap			
Street address of well	R.R. or street: City, state, zip code:			400.7	V- 120 1705			
Street address of well location if in city: 4. Locate with "X" in section below: Sketch map:				,, .	1	H U Gaton Kansas 6795/ 6. Bore hole dia. 10 in. Completion date 2-24		昇
N .						Well depth 300 ft.		
1 1				7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
NW NE ! !						8. Use: X Domestic Public supply Industry		ή
						Irrigation Air conditioning Stock		
						LawnOil field waterOther 9. Casing: MaterialiHeight: Above or below		
<u> </u>						Threaded Welded!Surface/2in.		
S						RMP PVC	XiWeight <u>3 · 24</u> lbs.∕i	ft.
5. Type and color of	material	t	·	From	То	Dia in. to ft.	depth Wall Thickness: inches or depth gage No	
, type and color of	3' Topsoil	Gray Sill	<u>r</u>	ļ			er's name Pumpeo	-
to Sa.	ndy silt	radish		3	60	Type Poly Vina	2 / Dia. 5 "	
Carl H	rown Corse	80		60	88	Slot/gauze_Saw &		_
11 4	·	ouna					ft. and	ft.
Clay	Sand			18	96		re range of material <u>16- 14</u> mo./day/y	\exists
Clay	tan			96	120	11. Static water level:	d surface Date 2-24-7	
Clay r	edish Ziproc	ok stringer	while	120	160	12. Pumping level below		
100 -	$\omega_{/}$.			160	198		hrs. pumping g.p.r hrs. pumping g.p.r	
Clay das						Estimated maximum yield		_
Clay bo	ells Sand b	prown 14iP		198	200	13. Water sample submit		/r ·
Clay.				200	234	14. Well head completio	n:	٦
Sand.	Couse & Clay -	Kalls		234	248	Pitless adapter	12 Inches above grade	\dashv
16				1		15. Well grouted? With: Neat cement	Bentoni teConcre	te
Clay				248	1	Depth: From3 ft	. to	\dashv
Clay balls Sand couse				254	264	16. Nearest source of po		_
Clay.	balls + Si	lt		264	274	Well disinfected upon co		Νo
08	1.00.	<i>V</i>		276	300	17. Pump: Manufacturer's name	Reda	
Clay	varis + san	a cause		7/4	200	Model number 1709	P 10/HP Volts 23	
					_	Length of drop pipe	180 ft. capacity <u>13</u> g.p.1	n.
						Submersible	Turbine	
	(Use a second	sheet if needed)				Jet Centrifugal	Reciprocating	'
18. Elevation:	19. Remarks:			•	-	20. Water well contract		
						This well was drilled und is true to the best of my	der my jurisdiction and this repor knowledge and belief.	'
Topography:						Slocum Dr	1/1/2 /27	·_
Hill Slope	·					Business name Address HUGO	ticense N	10.
Slope Upland						Signed Paul	Slocum Date 3-	. 4
Valley						Authorize	ed representative	