## WATER WELL RECORD KSA 82a-1201-1215

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

N-1	I ct-	] <sub>5</sub> .						T	T.	
. Location of well:	County	Fraction				Section		Township number	Range number	
	Stevens	NE <sub>1/4</sub>	SW 1/4	SE 1	/4		23	T 34 S	<sub>R</sub> 35	<b>-</b> ₩
						ner of well: R. L. Hatcher				
					R.R. or			1731 James Court		
					City, st	ate, zip o	ode: L	iberal, KS 679		
4. Locate with "X" i		Sketch map:						6. Bore hole dia. 28_ in		
N								Well depth 456_ft.		
	SE <sup>1</sup> 4, Sec	•	-	R35	W,	Steve	ens	7 Cable tool Rotary		
NW	NE County,	Kansas.	•					Hollow rod Jetted		
W 1 F								8. Use: Domestic P		
								X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw	xE							9. Casing: Material Ste		
	<u> </u>							Threaded Welded	Surface	12 in.
S								Threaded Welded		_ibs./ft.
	ile ————							Dia 16 in. to 262 de	oth Wall Thickness: in	ches or
5. Type and color of	material					From	То	Dia in. to ft. dep		
Top coil						0	2	10. Screen: Manufacturer's	roster,	<u> boerr</u>
Top soil Fine sand						2	17	Type M/S, Louve	r Dia 1611	
Brown clay	y, fine sand stre	eaks				17	17 46	Slot/gauze1/16"		
fine sand	, <u>few clay streat</u>	ເຮ				46	82	Set between 262	ft. and 456	ft.
Fine sand		_				82	102	ft.	and	1 mm
Brown clay	y, few sand strea , few clay streal	nks				102 157	188	Gravel pack? X Size ro		
						188	1	11. Static water level:  160 ft. below land su	12_1	Z-ZB.
Fine to m	y, loose edium sand, clear	<u>1</u>				265	292			
Brown clay	у				-		306	12. Pumping level below lan		Q <sub>g.p.m.</sub>
Fine sand	, clay streaks					306 327	327 343	224 ft. after 1/2 1	hrs. pumping 147	g.p.m.
	<u>y, sand streaks</u> edium sand, clea						372	Estimated maximum yield —	1500	_g.p.m.
Brown clay		•				372	393	13. Water sample submitted:		/day/yr.
Fine to me	edium sand, clea	n				393	418	Yes _ <b>_X</b> No	Date	
Fine to me	edium sand, clay	streak	<u>s</u>					14. Well head completion:	12	
Brown clay	y and atropics					404	493 514	Pitless adapter	12 Inches above	grade
Brown clay, sand streaks Brown clay, hard						514	600	Pitless adapter  15. Well grouted? Yes With: Neat cement X Depth: From ft. to	Danis de	
								Depth: From O ft. to	TO ft.	Loncrete
								16. Nearest source of possib	e contaminatic Unk	nown
								ft Direction		
								Well disinfected upon compl	etion? X Yes _	No
								17. Pump:	Not installed	
								T OT/THE	lLine	
								Model number 12REH Length of drop pipe 300	HP <u>120</u> Vol ft. capacity 100	
				<del></del>				Type:	ii. capacity	·g.p.m.
								Submersible	X Turbine	,
								Jet	Recipro	cating
		sheet if needed)						Centrifugal	Other	
8. Elevation:	19. Remarks:							20. Water well contractor's		
								This well was drilled under n		report
Topography:								is true to the best of my know		102
Hill								Layne-Western Business name	وألمسم	epse No.
Slope								Address Garden Ci	TY, KS 6/84	0
A Upland								Signed State Day	Date*	<u> </u>
Valley								Authorized fer	resentative	