USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

SHAROLDST

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

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1. Location of well:	County Fraction			Section number		Township number	Range number
	Greeley	SW 1/4 NW 1/4 NE	1/4	1			s R 41 W E/W
2. Distance and dire	ection from nearest town or city: 13	mi. N, 2 W	1	ner of well	ı. H	loffman Farms,	Inc.
1½ N & ½ W of Tribune, Kans.				R.R. or street:			
			City, s	tate, zip	code: 'L	ribune, Kans.	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>26</u> i Well depth <u>223</u> ft.	
				ing and in	Ì		
NW	X NE					7 Cable tool Rotar	y <u> </u>
1 1		Andrews Communication of the C		•	19		
W - 1 - 1 E				***		8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock	
W	   SE	the state of the s				Lawn (	Oil field water Other
	ACTION TO A STATE OF THE STATE	And the state of t				9. Casing: Material <u>ste</u>	Height: Above or 1670
<u> </u>				:- :	3	Threaded Welded	
5 t <del> </del>					المعاربة ا	Dig. 16 in. to163 ft. de	pth Wall Thickness: inches or
5. Type and color of material				From	To	Dia in. to ft. de	pth gage No. 219
,,				1		10. Screen: Manufacturer's	
Top so	oil & clay			0	10	Type Perf	
	<del>-</del>			1		Slot/gauzeslot	Dia 10 Length 60
Clay 8	Lime stone			10	68	Set between <u>163</u>	ft. andft
Sand.	2' Hard lime & cla	v		68	75	ft.	
				<del>                                     </del>		Gravel pack? <b>yes</b> Size i	
Clay & Lime stone				75	105 120		mo./day/yr urface Date <u>8<b>–10–7</b>8</u>
Sandy clay & 1 Hard Lime Sand				105 120	128	· · · · · · · · · · · · · · · · · · ·	<del></del>
Clay, Lime & little Sand				128	150	218 ft. after2	nd surfaces: hrs.pumping <u>900</u> g.p.m.
				1		ft. after	hrs. pumping g.p.m
Cemented sand, Clay & 1 Sand Clay				150 154	154 165	Estimated maximum yield 900 g.p.m  13. Water sample submitted: mo./day/yr	
Sand				165	167	Yes X No	Date
Clay				162	180	14. Well head completion:	-
Sand (fine)				180	195	Pitless adapter	12_ Inches above grade
Clay & hard Lime				195	203	15. Well grouted? Yes	
Sand (coarse)				203	210	With: Neat cement Depth: From Depth: From Tr. 10	Bentonite $X$ Concrete $10$ ft.
Sand				210	218	16. Nearest source of possil	
Clay				218	220		
Shale				220	223	Well disinfected upon comp	letion? Yes X N
						17. Pump:	Not installed
<u> </u>				100		Manufacturer's name <u>Se</u> Model number	t old pump — HP — Volts —
			(	(53	19/	Length of drop pipe 220	ft. capacityg.p.m.
						Туре:	••
				ļ	1	Submersible Jet	X Turbine Reciprocating
	(Use a second sh	eet if needed)				Jer Centrifugal	Other
18. Elevation:	19. Remarks:					20. Water well contractor's	
ļ	•					This well was drilled under	my jurisdiction and this report
Topography:	Level ground					is true to the best of my kno	•
Hill		74 6				Ark Kalley Pui	np & Supply 123 License No
Slope	~(0003	100				Business name Box 235	1.41
Upland						Signed	melloate 9-2
Valley						Authorized re	presentative