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

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

	County	· 1		Section number		Township number	Range number	
1. Location of well:	Clay	NE 1/4 NW1/4 SE	1/4	9	23	т 6 s	R / EW	
2. Distance and direction from nearest town or city: 35 5 of 3. Owner of well: Henry Menn								
Street address of well location if in city:  Cliften  R.R. or street:  City, state, zip code:								
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Well depth 23 ft.	. Completion date6 ° 2-	75
T					7 Cable tool _ Rotary	Driven Dug		
						Bored X Reverse rotary		
© W 1 1 E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock		
-						Lawn Oil field water Other		
J.   - 3 VV -   - 3 E   1   1   1   1   1   1   1   1   1						9. Casing: Material AC Height: Above or below Threaded Welded Surface 12 in.		
I. S						RMPPVCWeight34_ibs./ft.		
5. Type and color of material				From	То	Dia. 4 in. to 2 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No.		
3. Type drid color of indicator				17011	10	10. Screen: Manufacturer's r		1.
top soil + clay				0	33	Type Tange	Dia. 16	
and				33	34	Slot/gauze	Lengthft. andft.	
			34	42	ft.c	andft.		
graves			<b> </b>		Gravel pack? YES Size ra	mo./day/yr.	1	
fine gravel			42	44	ft. below land sur	rface Date <u>10 -15 - 7</u>	<b>*</b>	
trace of clay in granel			44	45	12. Pumping level below land	d surfaces: hrs. pumping <u>1030</u> g.p.m.		
good gravel			45	50	ft. after	hrs. pumping g.p.m.		
lain argand			50	60	Estimated maximum yield	9.5	1	
The state of the s			60	21/		Date	_	
gravel				/ Y	14. Well head completion: Pitless adapter	12 Inches above grade		
sh	ale	esecrementational back in which we were a quantity of which the back with the interest and the second	ONES Address of the Constant America	174		15. Well grouted? VES	-	1
Plantining commonwealth and become construence of the commonwealth construence of the commonwe	erenzintzan erenzia insila uzan erenzia a uzan erenzia antara erenzia erenzia erenzia erenzia erenzia erenzia					With: Neat cement Depth: From Depth ft. to	Bentonite Concrete ft.	THE
						16. Nearest source of possibl	le contamination: No NE	1 h
						ft Direction Well disinfected upon comple		
	randar erre prominen men men net stellen der de en gelek kan de stellen de stellen men de en en stelle stellen de	ena a kanasan masaire a masaire a masaire a masaire a masaire a masaire a masaire in masaire in masaire in mas	sale o menostrikelisekte			17. Pump:	Not installed	R
			**************************************	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Model number LC 8	HP 30 Volts 230	
MANAGEMENT OF THE STATE OF THE			*************		-	Length of drop pipe	ft. capacity // 00g.p.m.	₹(m
						Submersible	X Turbine	1
	(Use a second	sheet if needed)				Jet Centrifugal	Reciprocating Other	$\mathcal{U}_{\frac{3}{3}}$
18. Elevation: 19. Remarks: Corrected copy sent in earlier Topography: greating done						20. Water well contractor's This well was drilled under m	certification: ny jurisdiction and this report	1 6
growting done						is true to the best of my know	wledge and belief.	-1
Topography:  Hill					Business name	ny bu 258  11 License No.	5 4	
Slope					Address Light	Morriso h. 2.	17/2	
Valley						Signed Authorized rep	presentative Date	312
Forward the white, bl	lue and pink copies to the Department	of Health and Environment				•	Form WWC-5	m