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

WATER WELL RECORD KSA 82a-1201-1215

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

K	SA	82a-1201
1	1	5

	County	Fraction		Section	number	Township number	Range number	1		
1. Location of well:	Thomas	SE 1/4 SW 1/4 SE	1/4 16		5	т 8 s	R 31	K/w		
2. Distance and direction from nearest town or city: From Men1o, Ks.			3. Owner of well: Carl Stevens							
3 miles V	West			R.R. or street:						
Street address of well location if in city:			City, s	City, state, zip code:Menlo, Kansas						
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date Well depth 218 ft. 4-15-76				
N N	- 					7 Cable tool Rotary Driven Dug				
						Hollow rod Jetted Bored X Reverse rotary				
	NE 1					8. Use: Domestic Public supply Industry				
₩ W I I I E						X Irrigation Air conditioning Stock				
sw	SE					Lawn Oil field water Other				
	ı Xı					9. Casing: Material Steel Height: Above or ballow Threoded Welded _X Surface in.				
<u> </u>	<u> </u>					RMP				
ı 1 Mi						Dia.16 in. to 128ft. depth Wall Thickness: inches or				
5. Type and color of	material			From	То	Diain. to ft. depth gage No0_188				
Clay				0	45	10. Screen: Manufacturer's name <u>Brown</u> 10' Cook				
Sand & g	ravel with sand st	reaks		<u>45</u>	68	Type Perforated Dia. 16"				
Clay		_		68	80	Slot/gauze 10% Length 80'				
	treaks of sand & g	ravel		80 110	110 125	Set between 128 ft. and 208 ft. 208 ft. 218 ft.				
Clay Sand & gravel				125	128	Gravel pack? Size range of material \(\frac{1}{2} \times 5 / 8 \) 50\% \#]				
Clay				128 134	134 140	11. Static water level:	•	/day/yr.		
Coarse s	and & gravel			134	140	O/ft. below land sur	face Date <u>1-22</u>	-76		
Clav			140	142	12. Pumping level below land	surfaces: 				
Corner and Caraval			142	150	190 ft. after 2 hrs. pumping 1450 g.p.m. ft. after hrs. pumping g.p.m.					
Coarse sand & gravel				1 - 1 -	130	Estimated maximum yieldg.p.m.				
Clay				150	153	13. Water sample submitted: mo./day/yr.				
Coarse sand & gravel				153	159	Yes v No Date				
				1		14. Well head completion: Pitless adapter				
Sand & gravel with clay				159	180	15 W-II				
1.5				180	185	With: Neat cement	Bentonite A C			
Coarse sand & gravel				100	105	Depth: From ft. to				
Sandy clay & cement				185	195	16. Negrest source of possible contamination: ft. 5300 Direction South Type Farm				
Sandy clay & cement				195	206	Well disinfected upon completion? YesX_No				
				<u> </u>		17. Pump:	Not installed	سا ً ا		
Clay				206	207	Manufacturer's name F1 Model number 7643	oway _ _{HP} _150_ _{Volt}			
Sand & gravel cemented				207	210	Length of drop pipe 200				
Clay				210	211	Type: 7 stage 12" DOH, bowl				
Coarse sand & gravel				211	215	Submersible	X Turbine			
Ochre &	shale (Use a second s	neet if needed)		215	235	Jet Centrifugal	Reciprod	cating S		
18. Elevation:	19. Remarks:	200V 2V		•	•	20. Water well contractor's o	ertification:			
	17	(UN 15				This well was drilled under m	y jurisdiction ond this	report		
Topography:						is true to the best of my knowledge and belief.				
HIII					Western Well & Pump Inc. 245 Business name License No.					
Slope					Address PO Box 852 Colby, Ks.					
	X Upland Valley Signed Auth						resentative Date	2/11/6/10		
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