WATER WELL RECORD KSA 82a-1201-1215

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

1 1	County Fraction Section IN		number	Township number Range number				
1. Location of well:	Greeley	NW 1/4 NW 1/4 N	NW ^{1/4} 5			T 16	S R 40 E	2
2. Distance and direction from nearest town or city: 16N, 1W, 4S 3. C					l: <u>'</u>]	Hayes McDonald		
Street address of well location if in city: of Tribune, KS				or street:		Tribune, KS_67879		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 26 in. Completion date Well depth 247 ft. 5-3-75		
VILLO				erwa filipi f				- -
				•		7 Cable tool Rotal	y Driven Dug d Bored <u>X</u> Reverse rota	3FV
1. 1/4 mi.					Ì		Public supply Industry	/-
4. Locate wish "X" in section below: X						Irrigation Air conditioning Stock		
SW SE					ŀ	Lawn	Oil field water Other	\dashv
(Central)						9. Casing: Material Stee1 Height: bove or below Threaded Welded X Surface 10 in.		
•						RMP PVC	Weight_ <u>31_67_</u> lbs./	ft.
1 Mile → 1 5. Type and color of material						Dia. 16 in. to 247ft. d Dia in. to ft. d	epth Wall Thickness: inches or	
				From	То	10. Screen: Manufacturer	s name	
Clay				0	18	Free Flo		-
<u> </u>		- 111.1				Type Prime Ste	Length 60 ft.	_
Rock H				18	_25	Set between187		ft.
Clay				25	32	Gravel pack? Yes Size	range of material 3/4-#	_
Sd coarse				32	43		urface Date 2-25-75	/r .
Sdy cla	ıv			43	78	12 Pumping level below to	nd surfaces:	
						2000 A.	hrs. pumping 1050 g.p.n	
Sd coarse				78	95	Estimated maximum yield _	1400 g.p.m	
Clay				95	120	13. Water sample submitted		
Fine sd clay				20	126	Yes X No	Date	-
				20	136	Well head completion: Pitless adapter	Inches above grade	
Sd coarse				<u> 36</u>	140	Well grouted?		٦,
Fine sd clay				40	149	With: Neat cement Depth: From ft. t	Bentonite Concret	• - !~
Cd wast U				1.6	7.5			-
Sd rock H				49	155	ft. 1324 Direction Ski Type Septic		
Sd coarse				55	161	Well disinfected upon comp		→
Clay sdy				61	172	17. Pump: Manufacturer's name Wes	tern Land Rolle] ~ [Z
200 62	^==		1.	70	100	Model number	O ft. capacit 1400 g.p.m	-1 //
Sd coar	. 20	***************************************	1	72	179	Length of drop pipe	O ft. capacity1400g.p.m	· \&)
Clay		The same of the sa	1	79	184	Submersible	X Turbine	
Sd coar	rse (U	se a second sheet if needed)	1	84	188	Jet Centrifugal	Reciprocating Other	
18. Elevation:	19. Remorks: Clay			88	201	20. Water well contractor's		\exists $^{\circ}1$ $^{\circ}$
	Sd G	coarse	2	01	204	This well was drilled under	my jurisdiction and this report	1 %
Topography:	Clay			04	211	is true to the best of my known	•	312
нш	Sd (Yel)	coarse		11 45	245	Weishaar Dri	$\frac{11 \text{ing}}{\text{t} \cancel{k}} \frac{232}{\text{KS}} \frac{67871}{67871}$	<u></u> Ι ∶ ∖
Slope X Upland	161.	-	2	7)		Address COLT C1	AS 0/0/1	- 2 2
Valley	×					Signal Authorized re	epresentative? -19-76	- = {
Forward the white, blu	e and pink copies to the	Department of Health and Environment					Form WVC=5	