WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number		
l. Location of well:	Greeley NW 1/4 NE 1/4 NE 1/4					16	4.0	.	
	<u> </u>			<u> </u>		1	S R TO	X /w	
2. Distance and direction from nearest town or city: 16 Mi. N. & 3 E 3. Own of Tribune, Kans. R.R. or					: Laye	al Grund			
Street address of well location if in city					state, zip code: Sharon Springs, Kans. 67758				
. Locate with "X" is	n section below:	Sketch map:	1// -	,		6 Bore hole dig 22	in Completion date		
N						6. Bore hole dia, 22 in. Completion date Well depth 279 ft.			
, x						7 Cable tool Rotary Driven Dug			
NW NE						Hollow rod Jetted Bored X_ Reverse rotary			
W E						8. Use: Domestic Public supply Industry			
w i	<u> </u>						Air conditioning		
sw	SE					9. Casing: Material	Oil field water		
						Threaded Welded X Surface 18 in.			
S						RMP PVC	Weight40	lbs./ft.	
1 Mi				From		Dia 16 in. to 149 ft. d		219° or	
5. Type and color of material					То	Dia in. to ft. do 10. Screen: Manufacturer'	- Ia-a		
Top soil				0	65		Broi	m	
Lime				65	69	Type Screen	Dia16*		
Clay & sand				69	75	Set between 149	Length		
Clay				75	78	ft. andft.			
Cemented Sand & Clay				78	-90		range of material 2	70-3/4	
Clay				90	92	11. Static water level: 1220113 t. below land s	44	mo./day/yr. -1-81	
Cemented Sand				92 94	94	12. Pumping level below to			
Clay Companied cond				100	105	170 ft. after 6	hrs. pumping 80	00 g.p.m.	
Cemented sand				105	132	ft. after hrs. pumping g.p.m.			
Sand				132	135	communication yieldg.p.m.			
Sand & cemented sand				195	139	 Water sample submitted Yes X No 	: Date	mo./day/yr.	
Sand w/1' clay				139	165		_		
Sand				165	175	Pitless adapter	18 Inches abo	ve grade	
Shale	, y - A	b.y.	1	175	179	15. Well grouted? Yes		_	
Carrier Carrier (1917) Control (1917)	And the second second second second	Company of the second				With: Neat cement Depth: From ft. t	Bentonite _ X _ o20_ ft.	Concrete	
alogija in tipagras — When he	e de la companya de l					16. Nearest source of possi			
			<u></u>		•	ft Direction _	Туре	lone	
- AAS - 04 - 05 - 05		·			,	Well disinfected upon comp	oletion? Yes	No	
						17. Pump: Manufacturer's name	entroth	ed	
Page 1 1 1 7 7		· · · ·				Model number Unknow	m_ HP	Volts	
	The second secon	The second secon		<u> </u>		Length of drop pipe 170) ft. capacity _{	3 00 g.p.m.	
-						Type: Submersible	_ X Turl	oine	
						Jet		iprocating	
	(Use a second sh	eet if needed)				Centrifugal	0+		
B. Elevation:	19. Remarks:				1	20. Water well contractor'			
1620						This well was drilled under is true to the best of my known		this report	
opography:						Ark Valley Pu	_	v 123A	
Hill						Business name 235 i	iolly. Co.	E1047	
Slope Upland						Des		5-26-	
Valley						Signed Authorized re	epresentative	ate 202	
· · · · · · · · · · · · · · · · · · ·	e and pink copies to the Department (1				