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

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

<b>V</b>	County Fraction			number	Township number Range number		
Location of well:	Mc Pherson	Se 1/15@1/15@1/	4 -	75-	1 20 s	R 3	E.W
Distance and direction from nearest town or city: ( 3. Owner of well: A PBO FICK ner							
Street address of well location if in city: Elyria R.R. or street: BR le Pherson Ks. 67460							
4. Locate with "X"	in section below:	6. Bore hole dia in. Completion date Well depth ft.					
<sub> </sub>					Well depth		
i					Hollow rod Jetted Bored Reverse rotary		
					8. Use: \( \sum_{\text{Domestic}} \) Domestic \( \sum_{\text{Public supply}} \) Industry		
					Irrigation Air conditioning Stock Lawn Oil field water Other		
SW   SE					9. Casing: Material Pleight: Above or below		
					Threaded Welded Surface 6 in .  RMP PVC Weight 6 40 lbs ./ft .		
I ← 1 Mile ← → I					Diain. toft. depth   Wall Thickness: inches or Diain. to ft. depth   gage No		
5. Type and color of	f material		From	То	10. Screen: Manufacturer's r		
TOP	1:02		0	2	Type PVC	Dia. 51	
yellow clay				22	Slot/gauzeLength		
				3 0	Set betweenft. andft.		
71	ne Sand	,	32	30	Gravel pack? X Size ra		30
ye/1	ow + Red (	clay	3A	76	11. Static water level: ft. below land sur	face Date 5 2	/day/yr. <u>4-26</u>
Med	ium Sand	,	76	86	12. Pumping level below land	surfaces:	
Red Shale			86	91	ft. after		g.p.m.
1,00	1-010				Estimated maximum yield		_g.p.m.
<u> </u>			-		13. Water sample submitted: Yes You	Date	/day/yr.
					14. Well head completion:	tarkar akana	
					Pitless adapter  15. Well grouted?	Inches above	
					With: Neat cement Depth: From ft. to	Bentonite	Concrete J
					16. Negrest source of possible		77720
				<del>                                     </del>	ft. Direction	Type 139	
				$\vdash\vdash$	Well disinfected upon comple 17. Pump:	tion? Yes _ Not installed	<u></u> №  " h
					Manufacturer's name		<u>                                  </u>
					Model number	HP Vol ft . capacity	-g.p.m.
					Type: Submersible	Turbine	
					Jet	Recipro	
(Use a second sheet if needed)					Centrifugal 20. Water well contractor's	Other	
18. Elevation: 19. Remarks: Owner to run concrete					This well was drilled under m		report
Topography: Slab around well, 4×4'×9"					is true to the best of my knowledge and belief.		
-Hill Pump not in stalled by my					Business name	<del></del>	ense No.
Slope Upland		. 7	,		Address Signed San Signed	akhu	2 2
Valley	company,	Authorized rep	resentative 6 -/	<u>5-26</u> 51			
Forward the white, bl	ue and pink copies to the Department	of Health and Environment				Form WW	rc- <b>s</b> 1