PRINT CLEARLY. WATER WELL RECORD KSA 82a-1201-1215

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

					Topeka, Kansa	5 66620
X	County	Fraction		number	Township number Range no	umber
1 Location of well:	Grant	NE 1/4 SW 1/4 NE	1/4	8	T 29-30 S R	35 _{E/W}
2. Distance and direction from nearest town or city: from Hickok 3. Owner of well:					on Brollier FD 2, Ulysses, Ks. 67880	
4. Locate with "X" in section below: Sketch map: N NWNE I I E					6. Bore hole dia9_3/.4Completi Well depth _318_ ft3/19/ 7 Cable tool _X Rotary Driv. Hollow rod Jetted Bored 8. Use: Domestic Public supply Irrigation Air condition Lawn Oil field wat	79 en Dug d Reverse rotary / Industry ning X_ Stock
S 1 M 5. Type and color of	lile ———I		From	То	9. Casing: Material Styre Responses to the styre of the s	Above or below in. lbs./ft. iickness: inches or
				2	10. Screen: Manufacturer's name Sunflower	
\$µf≠ Surface				-	Type <u>styrene</u> Dia	
Clay				35	Slot/gauze 1/16!! Length 40 Set between 278 ft. and 318 ft.	
Medium to coarse sand				60	Gravel pack? X Size range of mat	erial 4"
Yellow & gray clay			60	105	11. Static water level: 190 ft. below land surface Date	
Medium to coarse sand w/clay breakers				265	12. Pumping level below land surfaces:	_
Sandy clay				297	200_ ft. after hrs. pumping 3 g.p.m ft. after hrs. pumping g.p.m g.p.m g.p.m g.p.m.	
Medium to coarse sand				7 310	13. Water sample submitted: mo./day/yr.	
Sandy clay w/fine sand strips				320	Yes X No Date 14. Well head completion:	
					Pitless adapter In	t.
	·				Well disinfected upon completion?	Yes X No
					Length of drop pipe ft. cap Type: Submersible	acityg.p.m.
(Use a second sheet if needed)					Jet Centrifugal	Reciprocating Other
18. Elevation: Topography: Hill X Slope Upland	19. Remarks:				M. Beard	ion and this report
Valley					Signed Authorized representativ	e Dense Caralla

Forward the white, blue and pink copies to the Department of Health and Environment

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Form WWC-5