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

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

						Тор	eka, Kansas 66620		
	County Fraction		Section number		Township number	Range number			
1. Location of well:	DONIPHAN	SE 1/4 SE 1/4SW	1/4 10		10		R 19	€w	•
2. Distance and direction from nearest town or city: 2 miles north, 3. Owner				ner of well	: Ro	bert Twombly			
and 1/2 mile west of Highland, Kansas  R.R. or  Street address of well location if in city:									
City, ste				tate, zip o	code: Hi	ghland, Kansas			
4. Locate with "X" in section below:  N						6. Bore hole dia. —34 in Well depth —54 ft.			
1 !!!	<u> </u>	75		h		7 Cable tool Rotary			
# WELL 200				[406]		Hollow rod Jetted & Bored Reverse rotary			
				Ino	6	8. Use: X Domestic Public supply Industry			
				127		Irrigation Air conditioning Stock Lawn Oil field water Other			
SW   SE					'	9. Casing: Material Concrete height: boye or below			
tx     > 2						Threaded Welded Surface in.			
S						RMP PVC	Weight <u>200</u> _		
ı← 1 Mile → s				T		Dia. 30 in. to 54 ft. depth Wall Thickness; inches or Dia in. to ft. depth gage No 2 in.			
5. Type and color of material				From	То	10. Screen: Manufacturer's			
Black T	onsoil			0	1				
Diack	Opour		-			Type Slot/gauze			
Yellow	Fine Windblown			1	7	Set between	_ft. and		
Yellow Wind Blown, Fairly Hard And Dry				7	19	ft.	and	ft.	
			<del>  ' '                                 </del>		Gravel pack? Size re		/4/		
Brownish Clay - Hard			19	29	11. Static water level:  36 ft. below land su	rface Date <u>9/26</u>	775 <sup>77</sup>		
Sandy Clay - Brown in Color			29	34	12. Pumping level below lan	d surfaces:			
Coarse Sand and Small Gravel			34	38	42 ft. after 2 hrs. pumping 9 g.p.m. 49 ft. after 3 hrs. pumping 9 g.p.m.				
COAISE DAIM AND DMAIL GLAVEL			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Estimated maximum yield —	7'	_g.p.m.		
Wet and Brown in Color						13. Water sample submitted:		./day/yr.	
Hard Yellow Clay				38	44	Yes No Date  14. Well head completion:			
Gray Shale Gradually Gets Harder Toward the				44	54	X Pitless adapter X	18 Inches above	grade	
						13. Well grouled !	Bentonite	Concrete	
Bottom				-		With: X Neat cement ft. to			<b>"   \</b> \
						16. Negrest source of possible ft. 200 Direction	contamination:	g Lot	1/2
						Well disinfected upon compl	etion? X Yes	No	
				+		17. Pump:	X Not installed		<u>"</u>
				<u> </u>		Manufacturer's name			19
						Model number	HP Vol		≤(m
				+	-	Length of drop pipe Type:	ii. capacity	-g.p.m.	- 0
		·				Submersible	Turbine		1
	//	I sheet if needed)				Jet Centrifugal	Recipro	ocating	<sup>2</sup> /~
(Use a second sheet if needed)  18. Elevation: 19. Remarks: Concrete Slab and Vent will be					alle			<sup>*</sup>	0
18. Elevation: 19. Remarks: Concrete Stab and Vent Will be by customer. He knows and understands						This well was drilled under r		s report	. •
/ V   a regulation.						is true to the best of my kno		,  -	ر ب <u>ل</u> ا
Topography:						Popplewell Well Boring 320			₹1 <b>%</b>
X Slope						Business name AMITY,	MISSOURI Lic	ense IVO.	<b>3</b> 12
Upland Valley V Policy Tu Om						Signed Author/fed Apresentative Dat 0/16			