Skitch

## 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	٦
1. Location of well:	Grant	SW 1/4 NW 1/4 NV	V 1/4	32		T 28 s	37 R E/	ø
2. Distance and direction from nearest town or city: 2 miles west  Street address of well location if in city: 1 mile south of  3. Owner R.R. or st					Ulysses, Kansas 0/880			
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 9.25n.  Well depth 340 ft.  7 Cable tool X Rotary	11-19-76	-
W S S S S S S S S S S S S S S S S S S S						8. Use: X Domestic Pu trigation Ai Lawn Oi	blic supply Industry r conditioning Stock I field water Other	<u>'</u>
						9. Casing: Materials tyre Threaded Weldeg lile RMP PVC Dia in. to 270 ft. dep	Weightlbs./	n. ft.
5. Type and color of material				From	То	Dia in. to ft. dept	th gage No	듹
Surface				0	2	10. Screen: Manufacturer's name    Simflower		
Brown clay				2	145			
LINE CITY III LINE DAME				145	240			
Medium to coarse sand w/clay strips			240	275	13. Static water level: ft. below land sur	face Date 1/-21-76	_ mu<	
Fine sand w/clay strips			275	340	12. Pumping level below land surfaces:  —— ft. after —— hrs. pumping —— g.p.m.			
Fine sand			340	360	ft. after hrs. pumping g.p.m.  Estimated maximum yiele g.p.m.			
				<u> </u>		13. Water sample submitted:		уг.
						14. Well head completion:	12 Inches above grade	┨.,
						With: Neat cement _X   Depth: From O ft. to	Bentonite Concre	       
				1		16. Nearest source of possible ft. 25 Direction 2 Well disinfected upon complete.	e contamination:  Type  Type  Type  Yes	Live his
					17. Pump: Manufacturer's name	X Not installed		
					Model number  Length of drop pipe  Type:	HP Volts ft. capacity g.p.:	". _ _	
(Use a second sheet if needed)					Submersible Lackstone Submersible Lackstone Submersible Lackstone Submersible	Turbine Reciprocating Other	,   ٍ إلا	
18. Elevation:	19. Remarks:	moo. II licoqou/				20. Water well contractor's		$\exists$ $\mathbb{N}$
Mr. Vanderpool is a pump man and						This well was drilled under m is true to the best of my know	ny jurisdiction and this repor vledge and belief.	- 5
$\frac{\text{Topography:}}{\frac{X}{Slope}}$ he put the pump in the well and did not take the static water level or the g.p.m.						Houck Bros Dri Business norme Dox 487,		
Upland Valley				3		Signed . Such Authorized rep	presentative Date/19/	N S