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

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

	County	County Fraction		number	Township number	Range number							
1. Location of well:	Harvey	SEVASE VASEVA	4	9	1 23 s	R 3 F⊗							
2 miles No	orth, 3/4 miles East location if in city:	of Burrton, Ks. R.	Owner of well	O.Box	kstone Drilling 455 Pherson Kans								
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. — in. Completion date								
N NW NE E SW					Well depth 120 ft. April 25,1976  7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary  8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnX Oil field waterOther  9. Casing: MaterialHeight: Above of belowIndustryIndust								
							5. Type and color of material From To					Diain. to	
									Line Len	d 0.	8	Type	Dia. 3 1-
		Clay	8.	30	Slot/gauze // G Set between // O	_ Length							
		mediand	<u>l. 30</u>	51	Gravel pack?Size ra	7/- 1/-/							
Sandy Clay. 51 90				90	11. Static water level: mo./day/yr.								
Egus Sand 90 120				12. Pumping level below land surfaces: ft_after hrs. pumpingg.p.m.									
					Estimated maximum yield	7.5 g.p.m.							
					13. Water sample submitted: Yes X No	mo./day/yr. Date							
					14. Well head completion:								
					With: Neat cement Depth: From ft. to	Bentonite Concrete							
	•			ļ	16. Nearest source of possible	ľ							
				1	Well disinfected upon comple	Y Not installed							
					Manufacturer's name Model number								
					Туре:	ft. capacityg.p.m.							
	(ilea a second	sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other							
18. Elevation:	19. Remarks:			1	20. Water well contractor's a	certification:							
Topography:	, •				is true to the best of my know  Darling Drilli  Business name	viedge and belief.							
Slope Upland Valley					Signed Authorized of	mutchinson, kans							