USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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		
1. Location of well:	Pauree.	SEVASEVANS	1/4	ج ج	30		s R /(a	, E/W
2. Distance and dire 1. of 2 Street address of well 4. Locate with "X" in		SEV4 SEV4 NE	R.R. or	street:	l: y	AFD arned, #5 6. Bore hole dia. This Well depth 63 ft.		
======================================						7 Cable tool _ Rotary Driven _ Dug Hollow rad _ Jetted Bored _ Reverse rotary 8. Use: _ Domestic _ Public supply _ Industry Irrigation _ Air conditioning _ Stock _ Lawn _ Oil field water _ Other 9. Casing: Material _ PVC _ Height: Above or in. RMP PVC Weight lbs./ft. Dia in. to _ 3 ft. depth Wall Thickness: inches or in.		
5. Type and color of				From	To	Dia in. ta ft. de	pth gage No.	58
Ma	0.04/1					10. Screen: Manufacturer's	Pen Von	
Q ₀	esk brown co	<i>l</i> .		_0_	18	Slot/genze///	Dia5 Length	2
250	to biole has	halan		18	49		_ft. and 4 ond	ft.
7	and brown	class		49	47	Gravel pack? VCS Size r		mo./day/yr.
las	4 life have	alau		51	12	12. Pumping level below land		2 <u>5-77</u>
- Cary	- Signi Shiri	on cong		SI	6.0	ft. after /2 ft. after	hrs. pumping	9.p.m. g.p.m. g.p.m.
						13. Water sample submitted:	Date 5-25	no./day/yr.
						14. Well head completion: Pitless adapter	181 Inches abov	ve grade
						With: Neat cement		
						16. Nearest source of possib	le contamination:	SEPVIC C
						Well disinfected upon compl 17. Pump:	etion? ### Yes Not installe	d No
						Manufacturer's name		/olts o
						Length of drop pipe		
	4.					Submersible Jet		procating U
18. Elevation: Topography: Hill Slope Vupland	(Use a second s	neet it needed)	<u> </u>			Centrifugal 20. Water well contractor's This well was drilled under n is true to the best of my know Business name Address	ny jurisdiction and the wledge and belief.	° p
Valley						Signed Authorized re	presentative Date	.000