WATER WELL RECORD KSA 82a-1201-1215

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

Street address of well location if in city: Theralosa Kiner	. Owner of we			R / E (W)	4
	R, state, zip		PENGLOSA, K	ans	
4. Locate with "X" in section below: Sketch map: Year M N E		6. Bore hole dia. 2 in. Completion date Dec			
5. Type and color of material	We//	То	Dia. 16 in. to 57 ft. depth Dia. 16 in. to 17 ft. depth	Height: Abov or below Surfacein. Weightlbs./ft. Wall Thickness: inches or	
TOP Soil	: 0	5	10. Screen: Manufacturer's na WA Brown Type Free Flow	1 1 11	
Med Sand 5 15		Slot/gauze Length			
Brown Clay	/5 25	30	11. Static water level:	ge of material 18 - 39 mo./day/yr.	
White Clay	30	48	49 ft. below land surface 12. Pumping level below land surface ft. after hrs.	surfaces:	7
Course Sand	48	62	1 // / / .	s. pumping g.p.m. s. pumping g.p.m. g.p.m.	
Clay Strip Course Sand & Gravel	62	80		mo./day/yr.	
Clay STrip	80	82	14. Well head completion: Pitless adapter Well grouted?	A Inches above grade	
Course Sand & Bravel	82	90	Neat cement Depth: From ft. to	Bentonite X Concrete	1
Course Sand	90	100	16. Negrest source of possible ft. 100 Direction Well disinfected upon completi		
Course Sand & Gravel	105	131	17. Pump: Manufacturer's name Model number	Not installed Roller Tern Lawd Roller HP Volts] * ***
			Length of drop pipe Type: Submersible Jet	ft. capacityg.p.m. X Turbine Reciprocating	(S)**
(Use a second sheet if needed) 18. Elevation: 19. Remarks:	1	1	Centrifugal 20. Water well contractor's ce		, N
Topography: Hill Slope Upland Valley			This well was drilled under my is true to the best of my knowle was a subject of my knowle was a subje	edge and belief. Co. License No. 54 E. License No. Date Dec 7	\$ \frac{1}{2} \fra