WATER WELL RECORD KSA 82a-1201-1215

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

ndismi ass univelse film elikusalum musuu use maasada maan use musuu use aa musuu ma	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Lane	S/W 1/4 S/W 1/4 N/W	1/4		34	т 18 s	R 27	* w
2. Distance and dire 11 E. Street address of wel	ction from nearest town or city: , \$\frac{1}{20}\$ S. of Dighton, l location if in city:	Kansas	R.R. or	er of wel street: ate, zip	J	Edwin McLeish Alamota, Kansas	6 7 830	
4. Locate with "X" in section below: Sketch map: Well X						6. Bore hole dia. 9 in Well depth 90 ft.	10/5/	1978
9	E	4000'	7			7Cable tool XRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioning XStockLawnOil field waterOther 9. Casing: Material Plastipaght: Above or belowThreadedWelde LueSurface		
5. Type and color of material					То	Dia ft. dep	oth gage No. 🗚	
	•	lay	***************************************	0	6		Lowell	
gyp rock				6	23	Type RMP Dia. 5 ¹⁸ Slot/gauze 1/16 ¹⁹ Length 20 s Set between 70 ft. and 90 ft.		
clyy 12 mm and 1			23	31×	Gravel pack? YSS Size ro	and	X 1/8**	
sand rock			31	32	11. Static water level: mo./day/yr. 72 ft. below land surface Date 10/5/78 12. Pumping level below land surfaces: NA g.p.m. ft. after hrs. pumping g.p.m. ft. after frs. pumping g.p.m.			
clay				32				35
rock H				35				37
clay				37	52	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.		
sandy clay T				52	62	Yes x No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? YES		
clay				62	69			
sand rock				69	73	With: _x Neat cement Bentonite Concrete Depth: From O ft. to 10_ ft.		
fine sand clay				73	77	16. Nearest source of possible contamination: ft. 4000 Direction TypeFarmstead		
fine sand				77	79	Well disinfected upon compl	etion? X Yes	No
clay yellow				79	88	17. Pump: Manufacturer's name Model number		~
shale				88	90	Length of drop pipe		
				*******************************		Type:Submersible	Turb	l l
(Use a second sheet if needed)					A CALLON O STATE AND A STATE OF THE STATE OF	Jet Centrifugal	Reci	procating er e
Topography: Hill Slope Upland Valley	19. Remarks:		and Minimum and Mi			20. Water well contractor's This well was drilled under n is true to the best of my know Weishaar Drill Business name Address Signed Authorized re	ny jurisdiction and t wledge and belief. ing & Sup. KS 678'	232 License No.
HillX_ Slope Upland Valley	ue and pink copies to the Department	of Health and Environment	and Missian accounts for a		nitraansa sahan makabilikka disibabilik disibabilik disibabilik disibabilik disibabilik disibabilik disibabili	Business name Address Scott	KS 678'	License 1