WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Tooeka . Kansas 66620

	County	Fraction	Section	number	Township number Range number					
1. Location of well	Smith	SE 1/4 SW 1/4 SW 1/4	. 2	28	Т	h	S	R	٦),	Ey €W
From Ced	ler: Imi. North a	nd la East 3.	Owner of well	^{II:} Ji	3	Cole		- t		
4. Locate with "X" in section below: V				N.	tensington, Ks. 66951 6. Bore hole dia. 12 in. Completion date					erse rotary adustry tock Other
ı→ 1 5. Type and color		Flow	From	То	Threade RMP Dia Dia	ng: Material ad Weld PVCin. toin. to een: Manufac	ed ft. dep	Surface Weighth Wall	te30 ht Thickness:	in. lbs./ft.
Ton	Soil		0	8			n 50	4W/	MANSTIC	rd.
Top Soil Brown Clay			8	20	Slot/ga Set bet	PVC uze 1/8 n ween 53		_ Lengtl _ft; and	17 <u>1</u> 36_	ft.
Fine sand and silt			20	145	1	pack? YOS				ft. minus
Coarse gravel			145	52	11. Static water level: mo./day/yr					
Shal			52	53	Estimate 13. Wa 14. We Pi 14. We With: Depth: 16. Ne ft. Well di 17. Pun	II head complitiess adapter II grouted?	ield	Date	Inches above onite ination:	g.p.m. g.p.m/day/yr.
					Model Length Type:	Submersible			apacity	_g.p.m.
(Use a second sheet if needed)				<u> </u>	+ -	Centrifugal		_	Other	
Topography: Hill Slope Upland	19. Remarks:				This we	name Rt Tuillia	under m my know r Dr	y jurisdi rledge ar illi illi Que	ction and thi nd belief. ng psburg	3111 cens No Ks