WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	raction		Section number		Township number	Range number	
	Thomas	SW1/4 NEW/4 SE				T & s		E (W)
R.R				street:	110	as L. Hillary N. Kange y, Kansas 67701		
Locate with "X" in		Sketch map:				6. Bore hole dia. 3 in. Well depth 225 ft.		
- NW	i i in the NE					7 Cable tool 🗶 Rotary Hollow rod Jetted	Driven Dug Bored Rev	g erse rotary
W W	E					8. Use: * Domestic Pu Irrigation Ai	r conditioning S I field water C	tock Other
S S						9. Casing: Material D.I.S.T. Height: Above or below Threaded Welded 7   Surface 5 in. RMP X PVC Weight lbs./ft.		
1-4	6 contractor resident		глиномический пониманти			Dia. 5 in. to 225t. dep	th Wall Thickness; i	nches or
5. Type and color of	material			From	То	Diain. toft. dept  10. Screen: Manufacturer's n		- Charles and the Control of the Con
Top Soil				U	40	Type <u>HMP</u>	_ Dia	5
Sand -				40	45	Slot/gauze       032       Length       201         Set between       205       ft. and       225       ft.		
Sand Clay	<b>7</b>			45	74	Gravel pack? Y S Size ra		
Sand and Sand Rock Strips				74		, 11. Static water level:	AND THE RESIDENCE OF THE PARTY	
Sandy Caay and Sand Strips				157		, 12. Pumping level below land	l surfaces:	
Sand and Sand Rock Strips				162	187	ft. after f	nrs. pumping	g.p.m.
Sand Rock and Sand Strips				187	22)	Estimated maximum yield		
Uker and	Shale			223	225	Yes X No	Date	enceron mental and an artist and an artist and an artist and artist artist and artist and artist artist and artist artist and artist and artist artist artist and artist artist artist artist artist and artist artis
	BROCK Z	23				X Pitless adapter		grade
MINY ZO, FARMINE MEROPONIA PROFESSIONE SAND ENGLISHED BASE PARAMETERS U. 24-25 MAR	onecasoneanus como in terresta de la como como como como como como como com	on anno anno anta tribillo a cana a cana a con a cana a Cana a cana a			***************************************	15. Well grouted? Y S  With: X Neat cement		Concrete
		NOTION OF THE CONTROL OF T				Depth: From ft. to		
APP STORE NO MONOCOLOGICA DA PROPERTO DE LA PROPERTO DEL PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DEPUTA DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO D	P. JOHN STORMS SCOOLS SEE SEVERING A CONTINUE OF THE SECRET SERVER SERVER SERVER SERVER SERVER SERVER SERVER S		OCCIMATO ANI LITERATURE COR INSPERIOR LINE	u12000000000000000000000000000000000000	MASSOCIA PROGRAMMA P	16. Nearest source of possible ft Direction	<u> N • 8 •</u> Type	<b>I</b>
CONSTRUCTION CONTROL AND FEMALES AND SERVICE AND SERVI			PARTITION OF STREET		ans a description of the least scale	Well disinfected upon comple	Not installed	No
market water at the first of the state of th		NOTE TO THE TOTAL OF THE TOTAL	OMERNANCH FORMATSIAN INC.			Manufacturer's name Model number	HP Vo	1 6
			and the control of th	***************************************	9894-V/1982#-960-60-607-403-423-4	Length of drop pipe		,
MANAGARAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S						Submersible Jet		rocating
18. Elevation:	(Use a second	sheet if needed)	***************************************	<u> </u>	<u></u>	Centrifugal  20. Water well contractor's a	Other	Sec
Topography:						This well was drilled under m	y jurisdiction and th	is report
						is true to the best of my know  Bartell Dr	illing	<u> 139</u>   🏅
Slope Upland						Business name Address Winona	Kansas 6	cense No.
Upland Valley						Signed Authorized rep	ATUL Date	4449