## 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	Range number	
1. Location of we	ell: 1/0 / / )	م سيور كمكاي		1	36	201	1/3	
	+101M1/10N	SW/4 SHE1/4	1/4		20	T 97 5	R 9 E/	w
2. Distance and o	direction from nearest town or city:	1- 111.1	4 3. Own	er of we	II. 1/	10/10		$\neg$
	7	-5 6/4 West	R.R. or		··· /-//	Irold Guldne		_
Street address of v	well location if in city:		K.K. OF	street:	<	· anna Va	67878	1
	·		City, st	ate, zip	code: -	syracuse Ks	67.0	
4. Locate with ")	X" in section below:	Sketch map:				6. Bore hole dia 27/	. Completion date 10-/4	1-82
	N							
l <del>.</del>						Well depth 2/3 tt.		=
l <b>i</b> l l	i ! I					7 Cable tool 🛕 Rotar)	Driven Dug	
NW -	NE					Hollow rod Jetted	Bored Reverse rot	ary
P 1 7								<del>"</del> 4
¥	E E					8. Use: Domestic F		
≥ "							Air conditioning 🗶 Stock	
	1 1					Lawn (	Dil field water Other	
	>=					9. Casing: Material		
	X					Threaded Welded		in.
-	\$					RMP PVC		
	I Mile ————I					Dia. in. to 3/3ft. de		r
5. Type and colo	r of material			From	То	Dia in. to ft. de	oth gage No. 200	<b>=</b>
			-	ļ	$\sqcup$	10. Screen: Manufacturer's	name Sess \$/ aux	:1]
A. 1	$0 \Rightarrow CL$			۸	12-			_1
COENP	urden 3 / Jay			0	62	Type	Dia	
PI				12	احما	Slot/gauze 5/32	Length	
Dlu	< Thate			62	177	Set between 2/3	ft. and 3/3	f+
	1 - 0					973		Fa
UJAK	tota SANd			152	310	34	ange of material Wiles	MA_
	T .			7				
611	44 Shale			310	313	11. Static water level:	mo./day/	yr.]
	The state of the s			<del>-</del>	+	ft. below land su	rface Date // -/4-1	23
					1 1	12. Pumping level below lan	d surfaces:	
				-		ft. after		m.
				i		ft. after		
					1		2	
				i		Estimated maximum yield —		
						13. Water sample submitted:	mo./day/	yr ·
						Yes _ <b>X</b> _ No	Date	
						14. Well head completion:		
						Pitless adapter	Inches above grade	İ
				•			4	┥.
	, <u>, , , , , , , , , , , , , , , , , , </u>					15. Well grouted? 45	V	6
ļ						With: Neat cement		te   _   }
						Depth: From ft. to	The fit.	<b>ᆜ</b> ।∼
ł					1	16. Nearest source of possib	le contamination:	'
					<del>  </del>	ft Direction		_
1				!		Well disinfected upon compl	V	No
					+	17. Pump:	· · · · · · · · · · · · · · · · · · ·	\lnot L.
						Manufacturer's name	Not installed	~ \
<u> </u>				<b>├</b>	<b>├</b> ──┤	Model number 5 F 500	Jul 741 26	70   N
							Volts	_
				ļ	ļ	Length of drop pipe 224	2 ft. capacityg.p.r	n.   <b>(</b> €)
				Ì		Type: ✔		
						Submersible	Turbine	
						Jet	Reciprocating	·    c
	(Use a second	sheet if needed)				Centrifugal	Other	% ; <b>∨</b>
18. Elevation:	19. Remarks:					20. Water well contractor's	certification.	<u></u>  6
							certification: ny jurisdiction and this report	
Topography:						is true to the best of M know	viedge and belief.	< 1
					}	Tulton Isu	ING SOD	_
Hill					- 1	Business name	License N	lo.   _
Slope					-	Address Address	SAST	-
<b>X</b> Upland					1	Signed Amulah	1-10 mm 18-	1682
Valley						Authorized	presentative	-y < 1 \