USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

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

	ocation of well:				Section	number	Township number	Range number	
1. Location of well:				30		1 21			
	-	)	NW 1/4 NW1/4 NW	1/4	ر <sub>ا</sub>		T 🛩 / S	] R 5	<b>@</b> _
2 Distance and direc	ction from necrest tow	n or city: X	ni Nof 30th		ner of well	. 1	Jala D. H	1	
2. Distance and one	CHOICHOIN NEGREST TOWN	" or city. O	M N 05 30Th	R.R. or		. 4	Pale Berthe		1
Street address of well	location if in city:	+ Plum	(1)	67546					
Sileer oddress or werr	accument in in city.			City, st	tate, zip d	code: 7	nman 1 Ks	11.	
4. Locate with "X" in section below: Sketch map:							4 Barra balantia 1/2 %	- 2 2 Lin	
		3	iketch map:				6. Bore hole dia	. Completyon/date	2/2
į N			ıl			l l	Well depth 25 ft 5	<u>,                                    </u>	<u>ar-</u> 16
I KIT	1		me !!				7 Cable tool 🔏 Rotary	Driven Dug	1
" .!.   .!.   ##50-						Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry			
						Irrigation Air conditioning Stock			
House						Lawn Oil field water Other			
ll 1 au 1 ac 1							9. Casing: Material PIST Height Above or below		
Natural Drainage To North									
I white planting to you in							Threaded iSurface in.		
s			•				RMP PVC Weight J.95 lbs./ft.		
1→ 1 Mi	ile					- 1	Dia. 6 in. to 42ft. der	th Wall Thickness: inc	hes or
					-		Dia in. to ft. dep		
5. Type and color of	material				From	То			
					-		10. Screen: Manufacturer's		<del></del>
	Λ <	- //			0	5	- URSS + 1	,ठळग्रा	
	Dune 5	sand				2	Type	Dia	
	,						Slot/gauze	_ Lepgth	
Į.	<td>brown</td> <td>+gray + whi</td> <td>te</td> <td>5</td> <td>22</td> <td>Set between ANAO</td> <td>4580</td> <td> ft.</td>	brown	+gray + whi	te	5	22	Set between ANAO	4580	ft.
			7				ft.	and	ft.
i	•	100	U				Gravel pack? Size ro		<del></del> :::
					+	$\vdash$	Graver pack? 202 12 312e 10	nge of material	
	-1.	. ///			22	33	11. Static water level:	Ar mo./	/day/yr.
	Clay 1	redais	h with whi	<u> </u>	~ ~	2.3	ft. below land su	rface Date <u><b>G-2</b></u>	2-76
	4		1.1				12. Pumping level below lan	d surfaces	
		NOC	.K				ft. after	bus summing /5	
	/ /				22	ام ما		, , ,	1
	Shale	res	1 + blue		33	کھ	ft. after	hrs. pumping	. g.p.m.
							Estimated maximum yield —	<u>~'U</u>	g.p.m.
					1		13. Water sample submitted:	mo.,	/day/yr.
					<del>                                     </del>		Yes No	Date	
					1			7//	
					<del> </del>	$\vdash$	14. Well head completion:	19	. 1
							Pitless adapter	Inches above g	grade
·					ļ		15. Well grouted? Ves		1 10
							With: Neat cement	Bentonite C	Concrete
					<b></b>		Depth: Fromft. to	17	17,
									<b>─</b>
							16. Negrest source of possible	e contamination:	
					1		ft. 50_ Direction _	2 L 1/200 2-60	W 2 1
							Well disinfected upon comple	etion? Yes _	No.
							17. Pump:	Not installed	]
							Manufacturer's name	Tou Stool	2 "ic.
					+		Model number 5/209	The Later	1330 C
							-7 6	۷۵۱۱ <del>میکنستاد</del> ۱۱۲ سر	العديدة ا
					ļ		Length of drop pipe	ft. capacity	.g.p.m.   🔞 '
							Туре:		
							Submersible	Turbine	
							Jet	Recipro	cating W
		(Use a second sl	neet if needed)				Centrifugal	Other	× .
10 El	19. Remarks:						20 Water well assume to the	tifiti	
18. Elevation:	17. Kemarks:						20. Water well contractor's		1 '
						This well was drilled under m		report	
						is true to the best of my know	vledge and belief.	41-1-	
Topography:							Nillenvala	Well Seri	<u> /37</u> ≥1\$
Hill							Business name	//Lice	ense No.
Slope							Address Tarchi	050,4 1/45.	<u> </u>
Upland							Charter	1110	3'
Valley							Signed Authorized res	resentative Date	<del>7.=</del> 7≤N
Valley							// (5.1.2.3.1.0)	<u> </u>	1-10-1
Forward the white, blu	ue and nink conies to t	he Department	of Health and Environment					Form WW	c-s (