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		Township number	Range number	
1. Location of well:	Johnson	-SE 1/4 SE 1/4 SW 1/4	28	3		_R 24E	(E) W
2. Distance and dire	ection from negrest town or city:	n city of Lenekao	vner of wel	, Lou	is Stumpff		
	14800	$0 \text{ W} \cdot 87 \text{th St}_{\circ} _{R.R.}$	or street:	1480	O W. 87th St	•	
Street address of well	Il location if in city: Lene:	ka Kans.66215 city,	state, zip	code: I	enexa, Kans.	66215	
4. Locate with "X"	in section below:	Sketch map:			6. Bore hole dia811 ir	. Completion data	0-13-75
1	<u> </u>				6. Bore hole diair Well depth 5 ft. 7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic F	dry hold	9
			7 400	15°E	7. 👱 Cable tool Rotary	Driven Dr	yg g
NW NE					Hollow rod Jetted	Bored Re	verse rotary
<u>≅</u> w	F F	'7	DI	ILE	8. Use: Domestic F	ublic supply Air conditioning	Industry
- "		320)	Lawn C		J. J
sw	SE	~K'		l I			
l lix	Y 1	877	4 57	L	9. Casing: Material Ty Threaded Welded		
S					RMPPVCWeightlbs./ft.		
1 Mile 1 Mile 1 - SE KER				Diain. toft. depth Wall Thickness:		inches or	
5. Type and color o	f material		From	То	10. Screen: Manufacturer's		
surface			0	9	dry hol		
					Type Dia		
Lime			9	14	Slot/gauze		
shale r	ed & green		14	29	ft.	and	ft.
shale g	ray		29	33	Gravel pack? Size re		
lime			33	36	11. Static water level: dr	v hole "	io./day/yr.
shale gray			 36	56	ft. below land su	fface Date	- 1 - 7
lime			56	68	12. Pumping level below lan		
shale gray			68	79	ft. after		
skale lime NOX shale gray			79 101	101 102	Estimated maximum yield —		g.p.m.
MAY 2110	are gray		101	102	13. Water sample submitted: Yes No	dry hol	10./day/yr.
lime			102	104			
· · · · · · · · · · · · · · · · · · ·			+	 	14. Well head completion: Pitless adapter	ory note	
shale gray			104	140	15. Well grouted?		
lime TD			1140	145	With: Neat cement	Bentonite	_ Concrete
TIME ID				147	Depth: From ft. to	ft.	
					16. Negrest source of possib	le condinativation	le
					ft. Direction		No
					17. Pump:	Not installe	
						ary hole	"
					Model number		/olts
			 		Length of drop pipe Type:	ft. capacity	g.p.m.
			-		Submersible dry	hole_ Turb	ine .
					Jet	Reci	procating
(Use a second sheet if needed)				- 2	Centrifugal	Othe	° (
18. Elevation:	19. Remarks Customer aware of regulation and				20. Water well contractor's		his report
958 968 Topography	, agrees to install concrete slab around				This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #240		
Topography:	casingX				F. E. Young	Drilling	. 151
— нп	Hole plugged a	Business name 555 Rob		icense No.			
Slope	- I show y sacks of cometro. The proceed at					. Ks.662	
Valley 14 WI til FOCKS & Shale & J Sacks					Signed Authorized re		12-3 2
			h cla	y •		Førm V	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~ ~ ~ ~ ~	lue and pink copies to the Department	or meairn and Environment			/	Security A	· · · · C - J
V.11	7 / L C /						