

WATER WELL RECORD KSA 82a-1201-1215

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

16 10 10 10 10 10 10 10 10 10 10 10 10 10					Topeka, Kansas 60620		
	Fraction		Section number		Township number	Range number	
1. Leading of Gills:	ONEIA ONE WASE	1/4	3			5) R 6	ŒW
2. Distance and like stion from searest lown or city:		3. Own	ner of well	: Dz	vane Swen	Son	
I R.R. anatoust:					aterrille 1		
4. Locate with "X" in section below:	Sketch map:		,	- V)	6. Bore hole dia. ————	in. Completion date	
N 1/e	ase on bleck				Well depth 150 ft.		-76
47200 9300 44				7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
				8. Use: X Domestic Public supply Industry			
				Irrigation Air conditioning Stock			
sw se				LawnOil field waterOther 9. Casing: Material # 15iHeight Above r below			
					Threaded Welded Ive Surface 21 in.		
S					RMP PVC _X		
5. Type and color of material			From	To	Dia. 5 in. to 50 ft. d		
	1		<u> </u>		10. Screen: Manufacturer		7.7
Dirt Black With	Gravel		0	2	Type PYC	Dia 5"	,
Lavers lime Rock	White		2	20	Slot/gauze 035 Set between 120	Length <u>30</u> ft. and <u>150</u>	
Shale Blue			20		ft	. and	
i P 1 C				<i>20</i>	Gravel pack? Size 11. Static water level:	70	mo./day/yr.
Lime Koek (Tray			30	73	114' ft. below land		
Clay White			45	50	12. Pumping level below to		a.p.m.
Lime Rock 11			50	65	ft. after		
Shale Blue			65	75	Estimated maximum yield — 13. Water sample submitted	l: n	mo./day/yr.
11 Brown			75	90	Yes X No	Date	
n Blue			91	95	14. Well head completion: Pitless adapter	24 Inches abov	ve grade
1 0			<i>a</i> -	1	15. Well grouted? Ves With: X Neat cement _		Concrete
Lime Rock Gra	· <i>y</i>		95	100	Depth: From ft. t	o <u>10</u> ft.	
Shale Brown			100	120	16. Nearest source of possi ft. 300 Direction	ble contamination:	reek
Lime Roek Wh	ite		120.	125	Well disinfected upon comp	oletion? Yes	No
$n \rightarrow n$	+ Bhue Flint		1/25	135	17. Pump: Monufacturer's name	X Not installe	" -
Shale Blue	10145 111111		135	145	Model number	HP \ ft. capacity	5 5 5
Lima Park + Rlace	flint		145	150	Type: Submersible	Turbi	-
Dime Noch bide	1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	/ / 5	130	Jet	Reci	procating /
(Use a second s	7 // /	<u> </u>			Centrifugal 20. Water well contractor'	Others certification:	* lu
Coment Stat to be found				This well was drilled under	my jurisdiction and t	· ·	
Topography:				is true to the best of my knowledge and belief.			
X Slope				ł	Address Stue Tapids Ks License No.		
Upland Valley					Signed Color Authorized representative		
Forward the white, blue and pink copies to the Department	of Health and Environment						^{™C-2} ,

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5