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

WATER WELL RECORD KSA 82a-1201-1215

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

R

	County	Township name	Fraction	W 1	Section	n number		Town number	Range number	1	
1 Location of well:	1 '	To mamp mano		- A// .		34		16	25 <i>E</i>		
Wyandotte 5WNENW 34								1			
	ell location if in city:	y:			CertainTeed Products Address: Fairfax, Kansas						
Locate with "X" in		Sketch map:		L			4 We	ell depth: 710 ft.	Date of completion 9–20	-75	
	N I I I							Cable tool X Rotary	☐ Driven ☐ Dug	1	
		. 1	2.3		Bored Reverse rotary						
w	•			6 Use	e: Domestic Publ	<u>—</u>					
"								Irrigation Air o	conditioning Commercial		
								sing: MaterialStee	Height: above/below	1	
<u></u>	<u> </u>						Th Di	readed Welded	Surface 18 in. Weight — Ibs./ft.—		
	Mile Mile							On. to OZ ft. depth	Drive shoe? 🗌 Yes 📗 No		
2	Тур	e and color of material			From	То		in. to ft. depth		-	
	077						Mo	anufacturerno			
	allu	/lum			0	80	Ty Sle	ot/gauze	Dia		
	shale				_8 o	145	Se	t between ft. and			
	sandsto	one			145	155		ttings: ravel pack 🗌 Yes 🔲 No	Size range of material	ł	
	ahala				3	160		atic water level:			
	shale				155			ft. below land surface		┨	
-	sandsto	one & shale	mix		700	200	_	ft. after hr:	. pumping none .p.m.		
	Lime				200	202		ft. after hr: timated maximum yield	g.p.m.		
	shale				202	208	11 W	ater sample submitted:		1	
	lime in	n shale			2 9 8	212		Yes k No Da	_ below	1	
	ah-l-				07.0	03.6		Pitless adapter	Inches above grade		
	shale					216		ell grouted?){ ☐ Yes]Neat cem ent ☐ Bentoi			
	sandsto	one & shale			216	220	De	Neat cement Benton	<u>0</u> ft.	0	
	lime				220	223	ft	earest source of possible c	Type	5	
	Sandsto	one & shale			223	225	W	ell disinfected upon comp	letion? Yes No		
		& sandstone			22 5		15 Pu M	omp: NONE canufacturer's name	Not installed	1 %	
		L Ballab Colle					м	lodel number		N	
	lime				231	233	1 _	ength of drop pipe /pe:	ft. capacity g.m.p.	1	
	shale				233	238	<u> </u>	Submersible	Turbine		
	(US	e a second sheet if needed)				. =] Jet] Certrifugal	Reciprocating Other	M	
16 Remarks: eleva	. well	plugged and	abando	oned				ater well contractor's cert		~	
745 400	Well plugged and abandoned 745 400 on 10-9-75. Plug set at						1	nis well was drilled under a port is true to the best of	my jurisdiction and this my knowledge and belief.		
Topography:		nd at 212						Cullum & Br	own 121	. 4	
☐ Hill ☐ Slope	cemented w	ith Portlan	a ceme	ent.			Bu	diress Name Kansas	City, Mo.		
Upland							Ćsi	gned Authorized repre	Date Date Date Date Date Date Date Date		
X Valley							L.	()		」 ≷	

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= 710

Form WWC-5

USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
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WATER WELL RECORD KSA 82a-1201-1215 Poge 2

T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Section	n number		Town number	Range number		
1 Location of well:	Wyandotte				34			10	25		
Distance and directi	ion from nearest town or cit	y:		3 Owner	of well:						
Street address of we	ell location if in city:			Addre	ess:						
Locate with "X" in	section below:	Sketch map:					4 Well depth: ft. Date of completion 9-20 Well diameter in.				
PAGE 2							5	Cable tool Rotary Hollow rod Jetted : Domestic Public	Bored Reverse rotary supply Industry nditioning Commercial		
	S .						Threaded Welded Surface in. Diam. Weight Ibs./ft				
2	1 Mile	e and color of material			From	То		in. to ft. depth D in. to ft. depth b	rive shoe? Yes No		
						239		nufacturer			
		and sandsto	nex		- 1		Slo	Dot/gauze D	ength		
	shale				239		Fittings:				
	Lime	•			2/11	L 1 L	O Static water level.				
	Shale v	w/lime			242			ft. below land surface	Date		
	shale a	& sandstone			266	269	10 Pur	mping level below land surf ft. after hrs.			
	Lime				269	272	-	ft. after hrs.	pumping g.p.m.		
	shale				272	287	11 Wo	iter sample submitted:			
	slate				2 8 7	292		Il head completion:			
	shale				292	300	-		☐ No		
	lime &	shale			300	305		ell grouted?	te 🔲		
	sandst				305	318	14 Ne	earest source of possible co	ntamination:		
					218	207	ft. We	Direction	tion? Yes No		
	slate shale	& sandstone			327	334	15 Pui Mo	mp: [anufacturer's name	Not installed		
	Lime	& Bandboone			334	342	M	odel number h			
						<u> </u>	Ty	pe:	Turbine		
	shale				342		1 =] Jet	Reciprocating		
16 Daniela alaus		e a second sheet if needed)		347	350		Certrifugal ater well contractor's certif	Other		
Topography: Hill Slope Upland	nion						Th rep But	is well was drilled under my port is true to the best of my siness name address Authorized represe	y jurisdiction and this y knowledge and belief. License No.		

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WATER WELL RECORD KSA 82a-1201-1215

2	τ	R	EW	sec	1/4	1/4	1/4	No
Page 5				ansas Stat				

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

										_		
	County	Township name	Fraction		Section number			Town number	Range number			
1 Location of well:	Wyandotte				34			10	25			
Distance and directi	ion from nearest town or cit	y:		3 Owner	of well	:						
Street address of we	Il location if in city:			Addre	ess:							
Locate with "X" in s	section below:	Sketch map:					4 Well depth: ft. Date of completion 2-20					
	· · ·					1	Well diameter in.					
	x_	_					5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary					
[1 1 1	Page 3				supply Industry	1					
w ',', E							O Ose		anditioning Commercial	l		
								Test well				
								ing: Material				
	S						I hr Dio	eaded Welded Is	urface in. Veight lbs./ft	l		
→1 Mile→									Prive shoe? Yes No	l		
2 Type and color of material					From	То		_ in. to ft. depth		-		
Type and color of material							8 Scr	een: nufacturer				
slate					350	362		pe D				
	74	abala mis		.	362	260	Slo	t/gauze L	ength			
	IIme &	shale mix			302	365		between ft. and . tings:	ft			
	time Sl	nale			365	370		avel pack Yes No	Size range of material —			
	lime w/			-	370	390		tic water level:		l		
		DIIULU						ft. below land surface		┨		
	shale					394		nping level below land sur ft. after hrs.				
	sandsto	one & sandstone			394	396 410	_	ft. after hrs.	pumping g.p.m.	l		
	slate	w ballub tollo				430		mated maximum yield	g.p.m.	1		
	shale					443	_	ter sample submitted: Yes \textbf No Date	·	l		
	slate 8	k shale				450		II head completion:		1		
	sandsto	one				453		Pitless adapter	Inches above grade			
	shale					459		Il grouted? Yes		l		
	lime					462		Neat cement Bentoni				
	shale lime			L		469 470		arest source of possible co		1		
	shale					476	ft.	Direction	Type	l		
	slate				476	482	- "	Il disinfected upon comple		┨		
	shale 8	& slate			482	492	15 Pun Ma	np: [Inufacturer's name	Not installed			
		one & shale			492		Мо	odel number t				
	shale		····		<u>510</u>		_		t. capacity g.m.p.			
sandstone					513 518	518 520	Typ		Turbine			
slate sands to ne slate mix					520	525		Jet [Reciprocating			
						122	17	Certrifugal [ter well contractor's certif	Other	1		
16 Remarks: elevation								ter well contractor's certit s well was drilled under m				
							ı	ort is true to the best of m	y knowledge and belief.			
Topography:							<u>.</u>	Callum + &	License No.			
Slope							l	iness name dress ———————————————————————————————————	License No.			
Upland							Sig	ned — Authorized represe	ntative Date			
☐ Valley								- Annonzed represe				

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WATER WELL RECORD Page 4.

T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Sectio	n number		Town number	Range number		
1 Location of well:	Wyandotte				Ë	34		105	25E		
Distance and directi	ion from nearest town or cit	y:		3 Owner o	of well:	ill:					
Street address of we	Il location if in city:			Address	Address:						
Locate with "X" in		Sketch map:						II depth: ft. Do			
	N					- 1		Il diameter in.			
	ا ا ا						5				
¼ Page 4											
w				6 Use	Domestic Public	supply Industry Inditioning Commercial					
					Test well	arrioning Commercial					
 -	!!						7 Ca	sing: MaterialHe	eight: above/below		
L	<u>i i i </u>							readed Welded Si			
1	S						Di	am. W	'eight lbs./ft		
Mile ←								in. to ft. depth D	rive shoe? Yes No		
Type and color of material From					From	То	8 Sc	in. to ft. depth!			
-								anufacturer			
	shale &	: slate			25	540		pe D			
	sl a te			5	40	543	Slo	ot/gauze Le	ngth		
	lime				43	544		t between ft. and _ ttings:	ft		
	slate				44	545	Gravel pack Yes No Size range of materia				
	sandsto			-	45	251	9 Static water level:				
	slate &			-		564		ft. below land surface	Date		
	sandsto			_		571		mping level below land surf			
	shale &			-	71	591		ft. after hrs. pumping g.p			
	sandsto	ne		1		594 595	ft. after hrs. pumping g.p. Estimated maximum yield g.p.m.				
	shale shale					607		ater sample submitted:	g.p		
	sandsto	ne			07	609	_	Yes No Date			
		sandstone		1.		618	12 We	ell head completion:			
	slate	bollab oollo		17		635		Pitless adapter	Inches above grade		
	shale	· · · · ·				639		• · · · · ·	□ No		
	sandsto	one				644	_	Neat cement Bentonit	_ ,		
-	shale					655		pth: From ft. to _			
	sandsto	ne & shale	mir n		555	661		earest source of possible cor			
	lime			6	61	662	w	ell disinfected upon comple	tion? Yes No		
	shale					677	15 Pu	mp:	Not installed		
	shale 8	& slate			577	683		anufacturer's name			
	aerite				553	685	ı	odel number H			
	slate 8	& shale		1~	<u> </u>	691		pe:	. edpderiy g.m.p.		
	shale				591	699			Turbine		
	slate	ainni nn :			599 702	702] Jet	Reciprocating		
		a ்றநட்கள if needed)		02	1/10.			Other		
16 Remarks: eleva	tion							ater well contractor's certifi is well was drilled under my			
							1	port is true to the best of my	'		
Topography:							_	Cullund	Brown		
Hill								siness name	License No.		
Slope							!	ddress gned	Date		
Upland Valley					31	Authorized represe	ntative				

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