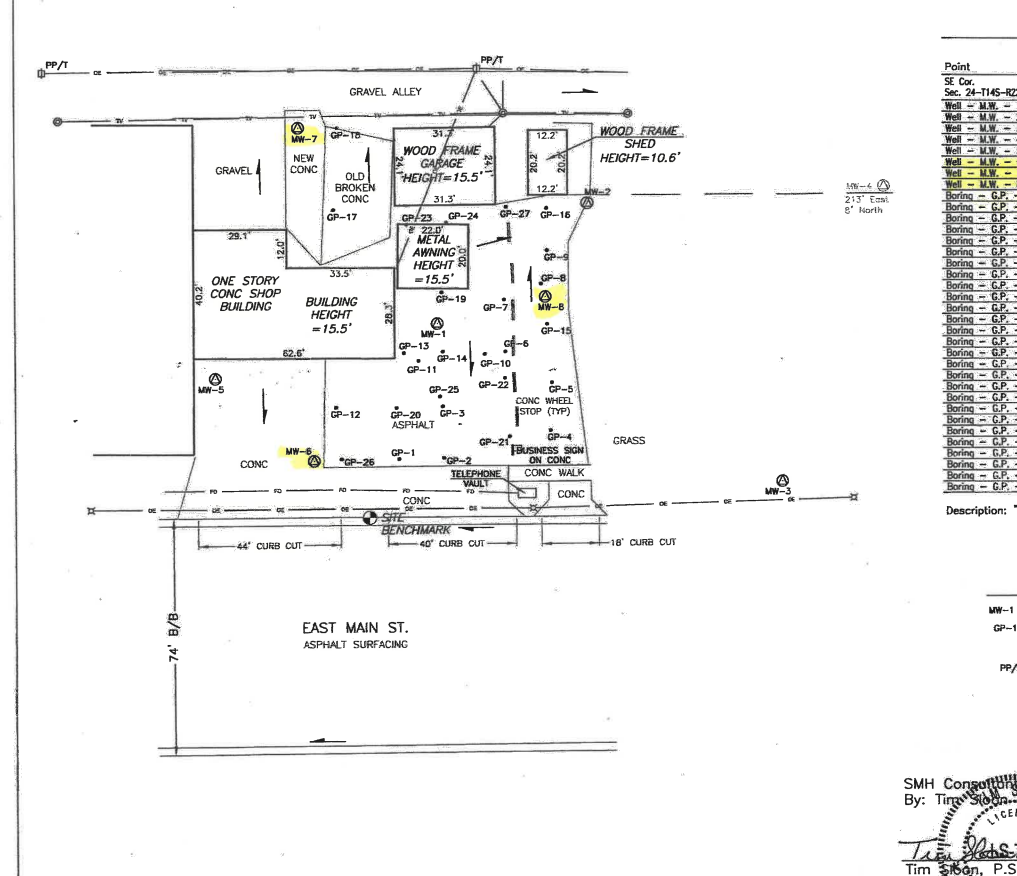
	R WELL		WWC-5		ivision of Wat			777 11 FF	MW-6		
	nal Record [WATER WELL:	ge in Well Use Fraction		sources App.		Township Numb	Well ID	ige Number		
	ity: Johnson		SW1/4 SE 1/4 SW 1/4		24)CI	T 14 S		ige Number 2 ■ E □ W		
		Last Name: MOII	Street or Rural Address where well is located (if unknown, distance and								
Business:					direction from nearest town or intersection): If at owner's address, check here:						
	: 101 Apac	che Ln.	218 E. Main; Gardner, KS								
Address City:	Gardner	State: KS	ZIP: 66030	2 10 L. IVIA	iii, Gardilei	, 100					
	TE WELL			45			20.0444				
	"X" IN	4 DEPTH OF COM						(decimal degrees)			
SECTI	ON BOX:	Depth(s) Groundwater									
	N		3) ft., or 4) [TER LEVEL:		Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude: ☐ GPS (unit make/model:						
			, measured on (mo-day-								
NW -	NE		, measured on (mo-day-								
			vater was f	I I	■ Land Survey ☐ Topographic Map						
W	E	after hours		☐ Online Mapper:							
SW -	SE		vater was f s pumping f								
X				6 Eleva	ation:	1069.02 <u>ft</u> .	☐ Ground	Level TOC			
	S	Estimated Yield: Bore Hole Diameter:	8.25 in. to 15	. ft. and	Source	:e: 🔳 I	Land Survey 🔲 🤇	GPS 🔲 To	pographic Map		
}1	mile		in. to				Other				
7 WELL	WATER TO	D BE USED AS:									
1. Domesti			ter Supply: well ID		10. 🗖 O	il Field	d Water Supply: le	ase			
House		6. Dewaterin	g: how many wells?	11. Test Hole: well ID							
_	& Garden	/. Aquifer Re	echarge: well IDg; well IDMV	V-6	12 Goot	ased hormal	Uncased O	ieotechnical			
☐ Lives 2. ☐ Irriga			Il Remediation: well ID		12. Geou	nemiai losed T	Loop Horizonta	!	and a		
3. Feedl		Air Sparge			b) O	pen Lo	oop Surface Dis	charge Π	Ini. of Water		
4. Indus		☐ Recovery			13. 🗖 O	ther (s	pecify):				
Was a che	mical/bacte	riological sample subm	itted to KDHE?	Yes No							
		Yes ■ No	_	(1000)	5,		, , , , , , , , , , , , , , , , , , , ,		***************************************		
8 TYPE	OF CASING	USED: Steel PV	C 🔲 Other	CAS	NG JOINTS	S: 🛮 (Glued Clamped	☐ Welded	Threaded		
Casing dian	neter2	in. to5 ft.,	Diameter	in. to	ft., Dian	neter	in. to	ft.			
Casing heig	ht above land	surface0.5 in.	Weight	lbs./ft.	Wall thick	kness o	or gauge No. Sch.	40			
1		R PERFORATION MAT				(0 .					
Steel		nless Steel		sed (open ho		ner (Sp	ecify)	• • • • • • • • • • • • • • • • • • • •			
Brass		vanized Steel ☐ Concr ATION OPENINGS AF		er (oben no							
1	nuous Slot		uze Wrapped 🔲 Toi	ch Cut 🔲	Orilled Holes	ПО	ther (Specify)				
Louv	ered Shutter	☐ Key Punched ☐ Wi	ire Wrapped Sav	v Cut	None (Open H	Iole)					
SCREEN-	PERFORAT	ED INTERVALS: From	.5 ft. to .15	ft., From	ft. to	o	ft., From	ft. to .	ft.		
G	RAVEL PAG	CK INTERVALS: From	4ft. to15	ft., From	ft. to	0	ft., From	ft. to .	ft.		
9 GROU	T MATERIA	L: Neat cement	Cement grout Ber	tonite 🔲	Other Flush	moun	it completion				
		1 ft. to .4	. ft., From f	t. to	ft., From	• • • • • • • •	ft. to	ft.			
Nearest sou		e contamination: Lateral Lines	☐ Pit Privy		Livestock Pe	an c	□ Incontini	da Ctamaca			
☐ Sewer		Cess Pool	Sewage Lag		Fuel Storage		☐ Insectici		7e11		
	ight Sewer Lir		☐ Feedyard		Fertilizer Sto		Oil Well		011		
Other	(Specify) .Tr.u	st.Fund site (.U4-046-(0.0708)	•••							
		-site									
10 FROM	TO	LITHOLOG	IC LOG	FROM	TO	LITH	O. LOG (cont.) or I	PLUGGING	INTERVALS		
0 5		Concrete	ad atiff to bead								
0.5 TD	15 S	Bilt, olv-gry to brown,m	eu sun to nard								
ID	10										
				Notes:							
			vice: LL	4-046-00708							
Former Blue Ribbon Service; U4-046-00708											
11 CONT	RACTOR'S	OR LANDOWNER'S	CERTIFICATION:	This water	r well was 🗏	cons	structed, \square recon	structed, o	r plugged		
under my i	risdiction an	d was completed on (mo	o-day-year) .7/29/19.	and	this record is	s true	to the best of my	knowledge	and belief.		
Kansas Wa	ter Well Con	tractor's License No. 58	This Wat	er Well Rec	ord was con	nplete	don (mo-day-yea	r) 9/6/19.	• • • • • • • • • • • • • • • • • • • •		
under the b	white come alor	of Associated Environg with a fee of \$5.00 for each	constructed well to: Kane	S Department	of Health and	Environ	ment Ruragu of Water	CWITCC-	otion		
		Suite 420, Topeka, Kansas 6									
		gov/waterwell/index.html		SA 82a-12				Revised 7			



FULL SITE SURVEY

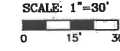
Former Blue Ribbon Service City of Gardner, Johnson County, Kansas

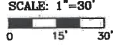
Point	North Coordinate	East Coordinate	Distance SW Cor. North	From Sec. 24 West	* Elev. Top of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Cor. Sec. 24-T14S-R22E	40000	40000						
All representations of the contract of the con	40122.22		122.22	4273.03	1070.18	1069.72	38.81128	94,92395
Well - M.W 1	40159.55		159.55	4225.21	1058.94	1068.59	38.81139	94,92378
Well = M.W. = 2	4(067/2-14		72.14	4166.13	1068.20	1057.86	38.81115	94,92357
Well - M.W 3			169.85	4019.42	1064.57	1064.18	38.81142	94.92306
Yell - M.W 4	40169.85		105.40	4342.37	1069.71	1069.34	38.81124	94,92417
Well - M.W 5	40105.40 40079.46	J303/203 7EC00 74	79.46	4311.66	1069.38	1069.02	38.81117	94.92408
Well - M.W 6			183.53	4316.03	1069.06	1068.62	38.81145	94,92410
Well - M.W 7	40183.53		130.47	4239.44	1070.16	1069.60	38.81131	94.92383
Well - M.W 8	40130.47			4285.29	10/0,10	1003.00	UUUU IIII	Q TABLETAN
Boring - G.P 1	40079.87		79.87			The second second		
Boring - G.P 2	40080.23		80.23	4271.14		myzeletőmik		
Boring — G.P. — 3	40096.28		95.28	4271.47				
Boring - G.P 4	40088.73	357/52304	88.73	4237.96	and the second s			
Boring - G.P 5	40103.65		103.65	4237.53	Complete Complete Service	in.		
DOING TO T	40113.38		113.38	4251.93		***************************************		
Boring - G.P 7			129.60	4252.26				
Boring - G.P B	40134.56		134,56	4240.67				
Boring - G.P 9	40144.91		144,91	4238.70		end .		
Boring - G.P 10	40112.64		112.64	4258.26	· · · ·eramonergier_;			
Boring - G.P 11	40110.61	35720.98	110.61	4279.02	6			
Boring - G.P 12	40096,20		96.20	4304.85		was	and the same	
Boring - G.P 13	40113.07	35716.41	113.07	4283.59				
Boring - G.P 14	40113.46	35728.68	113.46	4271.32	S			
Boring - G.P 15	40121,94	35761.12	121.94	4238.88	The state of the s			
Boring - G.P 16	40158.02	35761.13	158.02	4238.87				
Boring - G.P 17	40157.83	35694,65	157.83	4305.35	ana, in the second second			
Boring - G.P 18	40183.52		183.52	4304.04				
Boring - G.P 19	40132.04	35728.45	132.04	4271.55		4.5		
Boring - G.P 20	40095,89		95.89	4285.98	Salarana popular salara para a la la			
Boring - G.P 21	40086.85		86.85	4250.67		, -		
Boring - G.P 22	40105.14		105.14	4252.10	0 4	1.0		
Boring - G.P 23	40153.17		153.17	4282.50	p y			
Boring - G.P 24	40153.69		153.69	4270.05		,		
Boring - G.P 25	40099.39		99.39	4272.35				
Boring - G.P 25	40079.99		79.99	4303.21				
Boring - G.P 27	40158.53		158.53	4251.41	·			*
Daniel Oil y E7	40061.58		61,58	4294.59		= 1068.92	**************************************	

Description: "X" cut on top of curb on north side of Main Street between entrances to site.

O CABLE TV POLE

LEGEND - DRAINAGE DIRECTION MW-1 MONITOR WELL LOCATION GP-1 GEOPROBE BORING LOCATION OVERHEAD ELECTRIC LINE SITE BENCHMARK OVERHEAD CABLE TV LINE - UNDERGROUND FIBER OPTIC LINE PP/T POWER POLE W/ TRANSFORMER B/B BACK TO BACK OF CURB I LIGHT POLE







2017 Vanesta Place, Suite 110 • Manhattan, Kansas 66503 (785) 776-0541 • FAX 776-9760 • Email: tim@smhconsuitonts.com Project #1907MN1211 DD #116