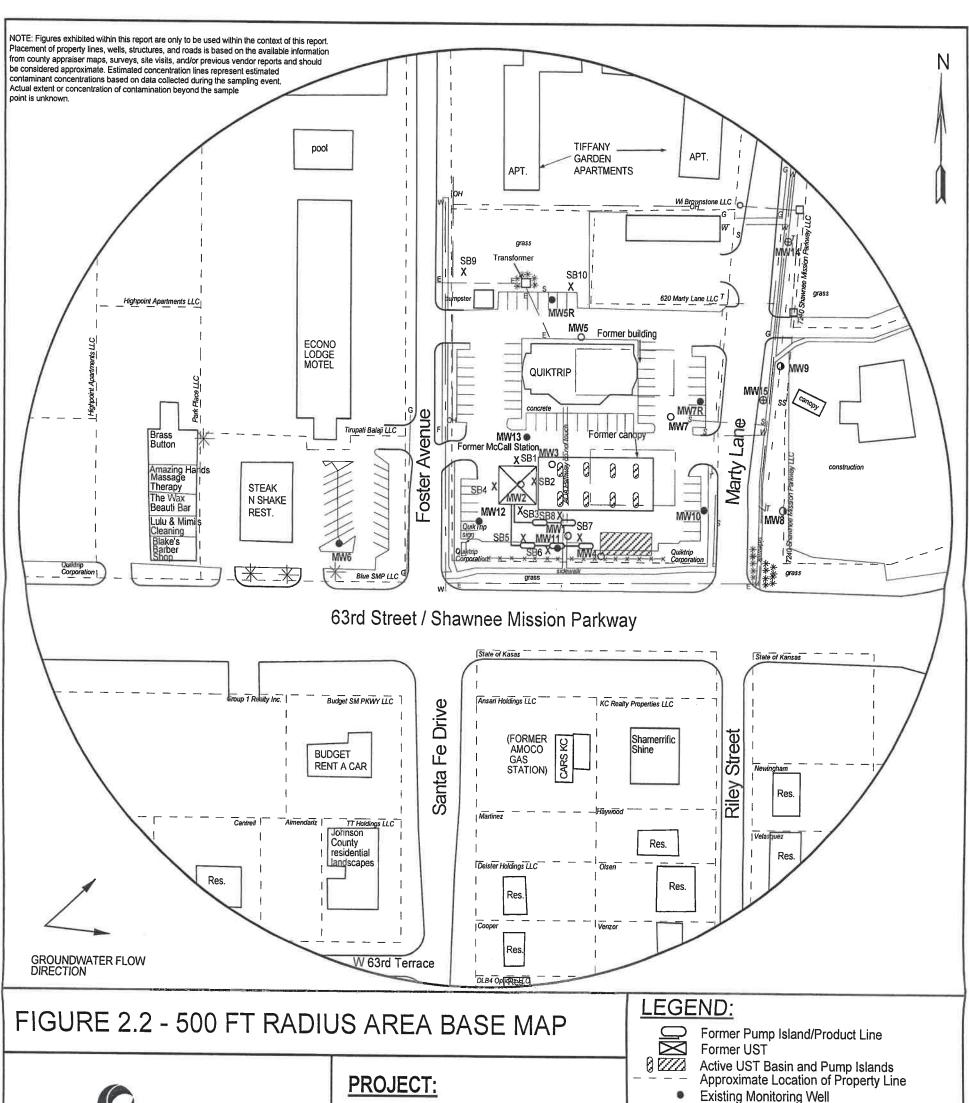
	ER WELL RI	EC <u>O</u> RD		<u>Fo</u> rm WV	VC-5				sion of Water			N#XX74.4	
X	Original Record	C₀	rrection	Change i	n Well Ust			Resou	irces App. No.		Well ID	MW14	
1 L	OCATION OF	WATEI	WELL:		Fraction				Section Number	r Township Nur		Number	
C	ounty Johnson	ı			NE 1/4	SW 1/4	SE 1/4 S.	E ¼	7	T 12	S R 2	25 X E W	
	VELL OWNER				First:					ll is located (if unk			
	Business: KDHE (McCall Service Station #21) from nearest town or intersection): If at owner's address, check here:										ere:		
1	ddress: 1000 SV ddress:	V Jackson				~	100' NE of 74	14 W.	. 63rd St., Overla	and Park, KS			
1	_	Topeka	Stat	te: KS	ZIP: 666	(12							
	OCATE WELL	Горска		PTH OF CO			12.5 ft	5	Latitude:	39.016	507 (de	cimal degrees)	
W	ITH "X" IN			Groundwater		: 1)	ft		Longitude	94.670		cimal degrees)	
WITH "X" IN Depth(s) Groundwater Encountered: 1) ft Longitude 94.67089 (do SECTION BOX: 2) ft 3) ft, or 4) Dry Well Horizontal Datum: WGS 84 NAD										83 X NAD 29			
	N			STATIC WAT		***************************************	ft.			Latitude/Longitude	2:		
	1] [-yr) 9/1/20		`~	nit make/model:)	
	NW — NE	:	L ab	ove land surfa	ace, measure	d on (mo-day	-yr)			AAS enabled?)	
11	1 1			est data: Wel						urvey Topog	grapnic Map		
w	 	— Е	апе	rho	urs pumping ater well wa	? ? c	gpm		Online	Mapper			
	<u>'</u>		afte	rho			gpm	6	Elevation	1034.25 ft	Ground L	evel X TOC	
	sw — se	711		ted Yield:				Source X Land Survey GPS Topographic Map					
		<	Bore H	ole Diameter:	7.25	in to	ft, and			Other			
	S					in to	ft			***************************************	••••••••••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1 mile												
7 W	ELL WATER T	O BE US		hlia Wasan Con		•		10		Zatan Carantan Isaa	_		
_	lousehold			blic Water Su watering: how					Test Hole: well	Vater Supply: leas	е		
	awn & Garden			watering: nov uifer Recharg	•	j:		11	Cased	Uncased	Geotechnic	ai	
	ivestock			nitoring: wel				12	Geothermal: Hov		Georgenine		
2 Ir	rigation		_	mental Reme					a) Closed Loo	<u> </u>	l Vertic	al	
. ==	eedlot			Sparge		apor Extraction	or	b) Open Loop Surface Discharge Inj. of Water					
4 Ir	dustrial		Rec	covery	Injection				Other (spec	eify):			
Was a ch	nemical/bacterio	logical sa	mnla cubr	nitted to KD	нгэ 🗍	Vac V N	o If w	s dat	e sample was sub	mittad:			
	Il disinfected?	Yes		initica to IXD	ш. Ш	ics K	o ny	s, uan	c sample was suc		••••••		
8 T	YPE OF CASIN	G USED:	Ster	X PVC	Other		CASIN	3 IOB	NTS: Glue	ed Clampled	Welded	X Threaded	
	liameter 2		3.5		eter	in, to		ft,	Diameter	in. to	ft,	<u>11</u> meaded	
	eight above land	surface	-0.57	in. W	eight		lbs./ft.	Well ti	hickness or gauge	e No			
	OF SCREEN OF	R PERFO	-	MATERIAI	اً:		_						
		nless Steel		Fiberglass	X PV		[0	ther (Specify)				
		anized Ste		Concrete tile	Nor	ne used (open	hole)						
I	N OR PERFOR						—						
ı =	ontinuous Slot	===	Il Slot		e Wrapped	==	h Cut		d Holes	Other (Specify	<u>/) </u>		
	ouvered Shutter		y Punched		Wrapped	Saw			(Open Hole)	9. F	G	Δ	
G	I-PERFORATEL RAVEL PACK	INTERV	ALS. Fr	om 1.5	ft. to	12.5 ft 1	From	XI.	to	t, From	11. 10 ft to	11,	
											11. 10		
ı	UT MATERIAI tervals: From	L: []	Neat cemen	ıtCe 1.5 ft, F	ment grout				Concrete: 0-0.5			***************************************	
ı	source of possil	**************			· LOHI	ft. to	π,	ггоп	nft. 1	toft,			
· —	eptic Tank	oie coma	_	eral Lines	n:+	Privy		T i	and Dama	[] Innontial d	- Ct		
	ewer Lines			erai Lines ss Pool		rnvy wage Lagoon			tock Pens Storage	Insecticide	e Storage ed Water Well		
	/atertight Sewer L	ines		page Pit	_	wage Lagoon edvard			zer Storage		Gas Well		
	ther (Specity)	ines		page I it		Juyaru		reitin	zei Storage	On wen/	Gas Well		
	from well? SW	***************************************	***************************************		Dis	tance from w	 ell? ~280			ft			
10 FRC				LITHOLO	*********		FRO	M	ТоГ	LITHO. LOG (co	ont) or PI LIGGIN	JC INTERVALS	
0	1	Topsoil,	, clay, organ		010 200		- 1100		 `	ETTIO. EOG (CO	Mic.) of 1 EOOOT	IG INTERVALS	
1	12.5	Clay											
	 -								ļ				
		 		-					1				
							Notes:	KDH	E ID: McCall S	ervice Station #2	1; U4-046-0159	96	
L	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed or the plugged under my												
										reconstructed, or			
Licens	iction and was conse No 7	npleted on 57					s true to the be o-day-year)			nd hollef. Kansas		itractor's	
1	the business name						•	1/20/2	Z Signature			Contract of the Contract of th	
			*******************	*****************		d well to: Kans		of Hea		ent, Bureau of Water	Swits Section.	j	
										r records. Telephone		\$	
Vis	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015												





1311 E. 25th St., Suite B (785) 841-8707 Lawrence, KS 66046 (785) 865-4282 McCall Service Station # 21 7414 W. 63rd Street Overland Park, KS KDHE ID: U4-046-01596

Date: 9/1/22

100 FT SCALE

- **Existing Monitoring Well**
- Plugged Monitoring Well 0
 - **Destroyed Monitoring Well**
- New Monitoring Well (Installed 8/30/22)
- Mew Monitoring Veil (Installed 8 X Soil Boring (Drilled 8/29-30/22)

 Gas Lines 1.5-3 ft bgs

 Water Lines (2-6 ft bgs)

 OH Overhead Lines (25-40 ft high)

 Electric Lines (2-6 ft bgs)

 Telephone Lines (2-6 ft bgs)

 NOTE: SB9 & SB10 were drilled to collect hydrologic samples.

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 September 17, 2022

RE: Monitor Well Elevation Survey 7414 W. 63rd St., Overland Park, Kansas

Proj. 22-00ZZ McCall Service Station #21 KDHE ID U4-046-01596

Bench Mark: Chisled Sq. on NW corner of concrete storm inlet near SE corner of property.

Elev: 1042.06

North 161

West 971

(from SE Cor. Sec.7-12-25E)

MW-14	~ ~~~	1034.82 1034.25	North West	458 883	NE1/4, SW1/4,SE1/4,SE1/4 Lat= 39.01607 Long = 94.67089
MW-15		1038.05 1037.72	North West	287 916	SE1/4, SW1/4,SE1/4,SE1/4 Lat= 39.01560 Long = 94.67100

Elevation derived from existing project. NAVD 88

Lat & Long derived from Shawnee 7.5 Quad Map NAVD 29

If you have any questions, please feel free to call me. Thank you for the opportunity to be

HECEIVED

OCT 0 4 2022

BUREAU OF WATER