	WELL RE	CORD	r Change i	NC-5 n Well Ust					ision of \ urces Ap	1			Well ID	MV	W15
								- ACSUL			Tah	in Niver			
1 LOC	CATION OF Y ty Wyandott		LL:	Fraction SW 1/4	NF	¼ NW	1/4	SW 1/4		n Numbe 27	Townsh	ip Numi 11		e Number 24 X E	ΞПν
	L OWNER:			First:	1412								own, distanc		
	ess: Americol		С	r nSt.									lress, check h		Ϊ
1	ess: 10 Glenia					6945	Inland I	Dr, Kan	sas City,	KS 6610	06			_	_
Addre	ess: Ste. 600 S	South Tower													
City		lanta	State: GA		328		00 6			414 1		20.0652		- si-sal da	
1	ATE WELL	4	DEPTH OF CO th(s) Groundwater	MPLETEL) WELL	54.0	n fi			titude: ngitude		39.0652 94.7393	(d	ecimal deg	grees)
1	H "X" IN FION BOX:) ft 3								***********		4 NAD	`	
SECI	N		L'S STATIC WA		.: .:	40.61	ft.				atitude/Lor			٠٠ ــــــ ٠٠	
X below land surface, measured on (mo-day-yr) 9/20/18 GPS (unit make/model:)				
above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No)															
NW	INE	Pı	imp test data: Wel		******	ft			X	Land Si	irvey	Topogra	aphic Map		
lw		E	afterho	ours pumpin	<u>g</u>					Online	Mapper				
X Water well was ft								TOC							
sw	SE SE	-				gp	m	- '		evation	768.86 Land Surve			Topogra	_
	1	P.	timated Yield:	gp	m in to	4	and		30			_			
 		100	ore Hole Diameter:	1.23	in to	fi	and			. Ш	Other				
	1 mile			***************************************	10										
7 WEL	L WATER TO		_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
1 Domestic		5	Ξ						_		ater Supply	: lease			
	ehold	6	⊒	-	ls?			1		ole: well		Γ.	7		
! ==	& Garden	7	1					1,		sed	Uncased	_	Geotechni	cal	
Lives 2 Irriga		_] Monitoring: wel					1.		mai: How osed Loop	many bores Hor	_	Vertic		
2 Irriga 3 Feedl		9 51	Air Sparge		apor Ext	traction				en Loop			scharge	_	Vater
4 Indus		-	Recovery	Inject	•	liactioi				her (spec	_	lace Dis	charge] III). 01 V	v atos
			· · ·												
			submitted to KD	HE?	Yes	X No	lf	yes, dat	te sample	was sub	mitted:				,,,
Water well dis		Yes X No													
8 TYPE	E OF CASING	USED:	Steel X PVC	Other	in	to	_CASI	NG JOI	NTS:		dClan	npled _	Welded	X Three	aded
Casing diam	eter 2 nt above land su	in. 1034 irface -0.3		eight	If1.	lo		^{II,} Well t	thickness	ter gauge	III.		ft,		
,			ON MATERIAI			***************************************				GG	**********				
Steel	Stainl	ess Steel	Fiberglass	X PV	C			По	ther (Sp	ecify)					
Brass	Galva	nized Steel	Concrete tile	No	ne used	(open hole	:)		. ,	-					
SCREEN C	OR PERFORA	ATION OPEN	INGS ARE:			•									
Conti	nuous Slot	X Mill Slot	Gauze	Wrapped		Torch Cu	t 🗀	Drille	ed Holes		Other (S	Specify)			
Louve	ered Shutter	Key Punc	hed Wire	Wrapped		Saw Cut		None	(Open I	Hole)	_				_
SCREEN-PERFORATED INTERVALS: From 34 ft. to 54 ft, From ft. to ft, From ft. to ft,								,							
GRA'	VEL PACK I	NTERVALS:	From 32	ft. to	54 1	ft, From		ft.	to	fi	, From		ft. to	ft	,
9 GROUT	MATERIAL:			ment grout			X	Other	Сопсте	te: 0-0.7'					
Grout interva	*******	0.7 ft. to	32 ft, F	rom	ft. 1	to	ft,	Fron	n	ft. to		ft,			
	rce of possibl	e contami <u>n</u> a	ion:					_							
Septio			Lateral Lines		Privy			=	tock Pen	S	_	cticide S	-		
=	Lines		Cess Pool		wage La	goon	X	=	Storage				Water Well		
=	tight Sewer Lin	nes	Seepage Pit	Fe	edyard			Fertili	izer Stor	age	Oil '	Well / G	as Well		
	(Specity)						200								
Direction from		I			tance fro	m well?	***************************************		Т :		f				
10 FROM	TO	C1.1:	LITHOLOG	SIC LOG			FR	OM_	T	0	LITHO. LO	OG (cont	.) or PLUGGI	NG INTER	VALS
2	5	Gravel limest Gravel mixed							-						
5	5.25	Limestone gra													
5.25	12	Silty clay													-
12	38.5	Very fine grain	ned sand, possible	silt											
38.5	42	Cobbles, limes	tone				1			-	arries; A4-				
42	43	Claystone					1 ~		•		llow ground	dwater,	<20' of grout	was insta	lled at
43	54	Shale	NEDIC CHARLE	O I MICE!	TI.				of KDHE		<u> </u>	J T	I mlane and		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, increased in the second in the second is true to the best of my knowledge and belief. Vensas Water Well Contractor's															
License No. 757 This Water Wall Record was completed on (mo-day-year) 10/8/18															
under the business name of Larsen & Associates, Inc. Signature															
	Mail 1 white	copy along with	a fee of \$5.00 for ea	ch constructe	d well to:	Kansas De	partmer	nt of Hea	ulth and E	nvironme	ıt, Bureau o	Water: 0	WTS Section		
	1000 SW J	ackson St., Suite	420, Topeka, Kansa	s 66612-1367	. Mail on	e to Water	Well Ov	wner and	retain on	e for you	records. Tele	phone 7	85-29 6-5524.		
Visit us	at http://www.kd					82a-1212								d 7/10/201	15

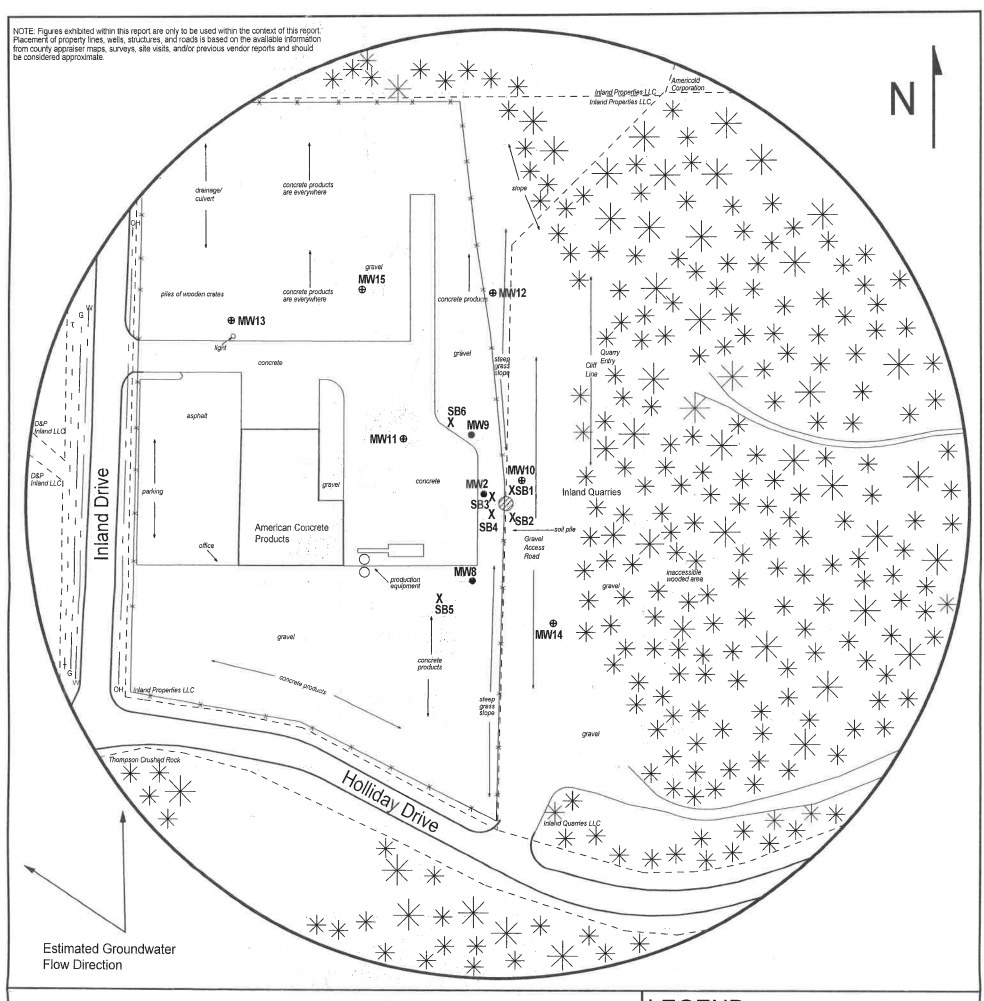


FIGURE 2.2 - 500 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office (785) 865-4282 fax

PROJECT:

Inland Quarries 7000 Holliday Drive Kansas City, KS KDHE ID: A4-105-40484 Date: 9/20/18

100 feet

LEGEND:

Approximate Location of Former AST Approximate Location of Former AST

- Existing Monitoring Well
- ⊕ Monitoring Well (Installed 8/20-21/18)
- X Soil Boring (Drilled 8/21-22/18
- - Gas Lines (2 6 ft BGS)
 - Overhead Lines (25-40 ft high)
- T - - Telephone Lines (2 6 ft BGS)
 Water Lines (2 6 ft BGS)
- NOTE: SB5 & SB6 were drilled to collect hydrologic samples. NOTE: Utility depths, heights and locations are approximate.

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 September 17, 2018

RE: Monitor Well Elevation Survey 7000 Holiday Drive, Kansas City, Kansas Proj. 18-00BB Inland Quaries A4-105-40484

Bench Mark #2: Chisled Sq. on SW Corner of storm sewer basin NE of the building. Concrete

plant

Elev: 768.63		Jorth 2316	West 4	4314	(from SE Cor. Sec. 27-11-24E)				
MW-10	rim	773.47	North	2199	SW1/4,NE1/4,NW1/4,SW1/4				
	top pipe	773.09	West	4222	Lat= 39.06466 Long = 94.73877				
MW-11	rim	770.13	North	2241	SW1/4,NE1/4,NW1/4,SW1/4				
	top pipe	769.82	West	4338	Lat= 39.06478 Long = 94.73917				
MW-12	rim	772.12	North	2394	NW1/4,NE1/4,NW1/4,SW1/4				
	top pipe	771.64	West	4256	Lat= 39.06520 Long = 94.73888				
MW-13	rim	768.07	North	2366	NW1/4NE1/4,NW1/4,SW1/4				
	top pipe	767.66	West	4532	Lat= 39.06512 Long = 94.73986				
MW-14	rim	773.97	North	2044	NW/4,NE1/4,NW1/4,SW1/4				
	top pipe	773.48	West	4194	Lat= 39.06424 Long = 94.73867				
MW-15	rim	769.16	North	2394	SW1/4,NE1/4,NW1/4,SW1/4				
	top pipe	768.86	West	4389	Lat= 39.06520 Long = 94.73935				

RECEIVED

Lat & Long derived existing Shawnee 7.5' quad map. WGS 84.

DEC. 0 4 2018

Elevation established from existing project

BUREAU OF WATER

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

Dennis L.Handke RIS

RECEIVED

£ 4 2018

BUREAU OF WATER