								Division of Water Resources Ann. No. Well [D. MW]				X/1			
			rrection		e in Well U			Kes		es App. No.	L		Well ID		
1 LOCA County	ATION OF W	ATE	R WELL	<i>.</i> :	Fracti SE		NE	¼ NW		Section Numb	per 1		ber Ran S R	ge Number 18 X E	□w
	OWNER: 1	ast Nar	ne:		First:	74 56 74			<u>'</u>	dress where w	1.		 		
	ss: Allen Cour									or intersection					
4	s: IN Washi	ngton					1705 N	1innesota R	d, Io	ola, KS					
Addres City	s: lo	da	\$1	ate: KS	ZIP:	66749									
	TE WELL	114				TED WELL:	13	ft	5	Latitude:		37.874	93	(decimal degr	rees)
1	"X" IN		Depth(s) Groundwat	er Encoun	tered: 1)	<u></u>	ft		Longitud	c	95.382		(decimal degi	
SECTI	ON BOX:		2)	ft STATIC W	3)	ft, or 4)2	Dry W	ell				m[X] WGS and ade/Longitude		D 83 N	√AD 27
	N	¬,				asured on (mo-c		4/16/20				nake/model:	•		}
NW .	X NE					asured on (mo-c						enabled?	Yes 🗍	 No)	/
Pump test data: Well water was				ft		X Land Survey Topographic Map									
w		—Е	af	ter	hours pur	nping	gpr	ո		Onlin	е Мар	per			
	1		aí	ter	Water we	nping	II gnr	ո	6	Elevation	1	015.9 ft	Ground	Level X	TOC
sw .	SE SE	7	Estim	ated Yield:		gpm	6P					d Survey		Topograp	_
			Bore	Hole Diamet	er: 7.2	25 in to	ft, :	and			Othe	ег		_	
	S					in to	ft	n —							
	WATER TO		ED AS:					i					· · · · · ·		
1 Domestic:			_	ublic Water	Supply: w	ell ID			10[Oil Field	Water	Supply: lease			
House				Dewatering:					Ш	Test Hole: we					
Lawn	& Garden			Aquifer Rech	_				, <u> </u>	Cased		Jncased	Geotech	nical	
2 Irrigati				Monitoring: \cdot\ onmental Re						Geothermal: He a) Closed Lo	_	ny bores? Horizontal	☐ Vei	tical	
3 Feedlo				\ir Sparge		oil Vapor Extra	ctior			b) Open Loo	' ⊨			Inj. of W	/ater
4 Indust	rial			Recovery		njection				Other (sp			ے د		
Was a chemic	cal/bacteriolo	gical s:	mple su	hmitted to I	CDHE?	Yes X	TNo.	If yes	date	sample was si	uhmitt	ed.		-	
Water well dis			X No	omitted to i	voile.		٠,٠٥	11 503,	anic	sample was si					
8 TYPE	OF CASING	USED	: S	teel X PV	СПО	ther		CASING J	OIN	rrs: Gi	ued	Clampled	Welded	X Threa	ıded
Casing diamo	ter 2 above land su	in. to	3	ft, Dia	meter	in.	to	ſt,		Diameter		in. to		it,	
TYPE OF S	l above land su CREEN OR	rtace	-0.34	IN. NI MATEDI	Weight	•••••	lbs.	./ft. We	ill th	ickness or gau	ge No	•	***************************************		
Steel	Stainle		_	Fiberglass	_	PVC			LOH	ner (Specify)					
Brass		nized St		Concrete	-	None used (or	pen hole) }	l Ou	ici (Specify)					
SCREEN O	R PERFORA	MOIT	OPENIN					,							
	uous Slot	X M	II Slot	G:	uze Wrap	ped T	orch Cut	Dr	illed	Holes		Other (Specify)		
Louve	red Shutter	Kc	y Punche	d 🔲 W	ire Wrapp	ed S	aw Cut	No	one (Open Hole)					
SCREEN-PE	REORATED	INTER	VALS:	From 3	ft. to	13 ft,	From		ft.	to	ft,	From	ft. to	fi,	,
						13 ft,			II.	10	It,	rom	II. 10 <u>.</u>	II,	,
Grout interva	MATERIAL:		Neat cem		Cement g		entonite	X Oth	er .	Concrete: 0-0.	.5'				
	ce of possibl	e conts	II. W Iminatio	n. It.	r rom	ft. to		II, FI	rom _.			ft,			
Septic	-			ateral Lines		Pit Privy		Liv	vesto	ock Pens	Г	Insecticide	Storage		
Sewer				Cess Pool		Sewage Lago	on			orage	F		d Water We	11	
Water	ight Sewer Lin	ies	S	seepage Pit		Feedyard				er Storage		Oil Well /	Gas Well		
	(Specity)														
Direction from	***************************************					Distance from	well?			•••••	1	· · · · · · · · · · · · · · · · · · ·			
10 FROM 0	TO 0.5	Cras-1	000-11	LITHOI	OGIC L	.OG		FROM		ТО	LI	THO. LOG (co	nt.) or PLUG	JING INTERV	VALS
0.5		Grass/t Silty cl	opson ay, gravel						-	 					
3	5	Fill san													
5	8.5	Silty cl													
8.5	13	Clayey	shale, lin	estone string	gers				\dashv		-				
		 	-					Notes: KI	1)HE	ID: Allen Co	ountv	Airport; U3-	001-15186		
										toring well is				out was instal	lled at
			100 20 00					the directio				· · · · · · · · · · · · · · · · · · ·			
						ON: This water						nstructed, or			
License No	rand was comp	picted 01 7	n cmo-day This	-year <u>)</u> Water Well I	Record was	and this recor s completed on	a is truc (mo-dav	-year) 4/8	or m /20	iy knowleage a	and DC	IICL SHITSUS	water well	zontractors	
	ousiness name	of Lar	sen & As	sociates, Inc.						Signature		(/			<u>.</u>
					or each cons	structed well to: K	Cansas Do	partment of l							- Antione
W. A					nnsas 66612	2-1367. Mail one			and r	retain one for yo	otir reco	ords. Telephone			15
Visit us	at http://www.kd	meks.go	//waterwel	/maex.html		KSA 8	2a-1212						Rev	sed 7/10/201	

DENNIS L HANDKE

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

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

March 26, 2020

RE: Monitor Well Elevation Survey 1705 Minnesota Road, Iola, Kansas Proj. 20-00R Allen County Airport U3-001-15186

Bench Mark: Chisled Square on top South center of concrete pump island.

Elev: 1016.67	North 4003.95	West 2818.49	(from SE Cor. Sec. 13-25-18E)

MW-1	rim top pipe	1016.24 1015.90	North West	4007.26 2728.33	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87493 Long = 95.38205	
MW-2	rim top pipe	1017.29 1016.91	North West	4021.58 2611.83	SW1/4,SW1/4,NW1/4,NE1/4 Lat= 37.87497 Long = 95.38165	
MW-3	rim top pipe	1016.08 1015.80	North West	4067.02 2683.65	SE1/4,SE1/4,NE1/4,NW/4 Lat= 37.87509 Long = 95.38190	
MW-4	rim top pipe	1015.25 1014.94	North West	4052.69 2819.10	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87505 Long = 95.38237	
MW-5	rim top pipe	1014.75 1014.50	North West	4141.64 2687.74	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87530 Long = 95.38191	
MW-6	rim top pipe	1014.97 1014.71	North West	4153.18 2794.54	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87533 Long = 95.38228	*

BUREAU OF WATER

Lat & Long derived from Humboldt7.5' quad map. WGS 84.

Elevation established from NGS Station IOLAPORT NAVD 88.

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

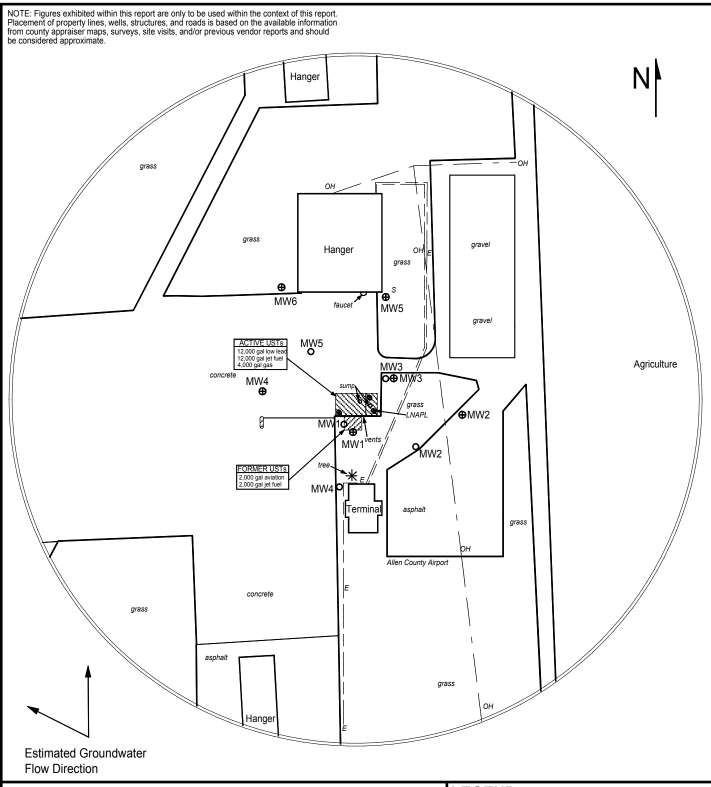


FIGURE 2.1 - 350 FT RADIUS AREA BASE MAP



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

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

PROJECT:

Allen County Airport 1705 Minnesota Road Iola, KS

KDHE ID: U3-001-15186

Date: 4/16/20

0 100 ft

LEGEND:

Approximate Location of Former UST Basin

Approximate Location of Active UST Basin, Product Line & Pump Island

– – Approximate Location of Property Line

- Observation Well
- O Plugged Well
- → Monitoring Well (Installed 3/12-13/20)
- **X** Soil Boring (Drilled 3/9/20 & 3/13/20)
- s Sewer Inlet

NOTE: SB5 & SB6 were drilled to collect hydrologic samples. NOTE: Utility depths, heights and locations are approximate.