WATER WELL REC				Division of Water		W-11 II	MW3
	<u> </u>	in Well Ust	· KC	esources App. No.	I	Well ID	
1 LOCATION OF W.	ATER WELL:	Fraction SE ¼ SE ¼	NE ¼ NW	Section Numb	er Township Nun T 25		Number 8 X E W
2 WELL OWNER: La		First:	T	d Address where we			
Business: Allen Count				own or intersection	): If at owner's ad	ldress, check he	ere:
Address: 1 N Washin	gton		1705 Minnesota I	Rd, Iola, KS			
City Iola	state: KS	ZIP: 66749					
3 LOCATE WELL		OMPLETED WELL:	12.5 ft	5 Latitude:	37.875	09 (de	cimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Groundwater	Encountered: 1)	ft TD=, Well	Longitude	95.381 Datum X   WGS	90 (de	cimal degrees)
SECTION BOX:	WELL'S STATIC WA	3)ft, or 4) TER LEVEL: 3	Jidry Well .85 – ft.	Source for	Latitude/Longitude	84 [] NAD ( :	SS NAD 27
	X below land sur	face, measured on (mo-c			unit make/model:		)
NW X NE -	_	face, measured on (mo-c			AAS enabled?		)
	Pump test data: Wo	***************************************		==	Survey Topog	raphic Map	
W	E aner	ours pumping Vater well was	gpm ft	Chilne	Mapper		
SW SE -		ours pumping	gpm	6 Elevation	1015.80 ft	Ground Le	vel X TOC
	Estimated Yield:			Source X	Land Survey	GPS	Topographic Map
.	Bore Hole Diameter	7.25 in to	ft, and		Other		
1 mile		in to	II				
7 WELL WATER TO I					<u> </u>		:
1 Domestic: Household	5 Public Water S				Water Supply: lease	·	
Lawn & Garden	6 Dewatering: ho			11 Test Hole: wel	Uncased	Geotechnica	.t
Livestock	8 X Monitoring: w	~		12 Geothermal: Ho		Geolecinica	11
2 Irrigation	9 Environmental Rem			a) Closed Loc	p [ Horizontal	Vertica	ıl
3 Feedlot	Air Sparge	Soil Vapor Extra	ctior	b) Open Loop		ischarge	Inj. of Water
4 Industrial	Recovery	Injection		Other (spe	cify):		
Was a chemical/bacteriolog		DHE? Yes X	No If yes,	date sample was su	bmitted:		
<u> </u>	es X No		0.0010				
	USED: Steel $X$ PVC n. to 3 ft, Dian	Other in.	toft,	JOINTS: Glu	edClampled [ in. to	Welded	X Threaded
Casing height above land surf	ace -0.28 in. \	Veight	lbs./ft. We	ell thickness or gaug	ge No		
	ERFORATION MATERIA			-			
Steel Stainles Brass Galvani		X PVC		Other (Specify)			
SCREEN OR PERFORAT	zed Steel Concrete til	e None used (or	en hole)				
1 <del></del>		ze Wrapped To	orch Cut D	rilled Holes	Other (Specify	)	
Louvered Shutter	Key Punched Wire	Wrapped Sa	w Cut N	one (Open Hole)		·	<u>-</u> -
SCREEN-PERFORATED IN	TERVALS: From 3	ft. to12.5ft,	From	ft. to	ft, From	ft. to	ft,
GRAVEL PACK IN	TERVALS: From 1	ft. to 12.5 ft,	From	ft. to	ft, From	ft. to	ft,
9 GROUT MATERIAL:		Cement grout X Be	ntonite X Otl	her Concrete: 0-0.5	3'		
Grout intervals: From Nearest source of possible	0.5 ft. to 1 ft,	From ft. to	ft, F	romft.	toft,		
Septic Tank	Lateral Lines	Pit Privy		vestock Pens	Insecticide	Stanaa	
Sewer Lines	Cess Pool	Sewage Lago		iel Storage		d Water Well	
Watertight Sewer Lines	Seepage Pit	Feedyard		rtilizer Storage	Oil Well /		·
Other (Specity)				~	<u> </u>		
Direction from well? Southwe		Distance from			nn		
10 FROM TO 0.5 C	LITHOLO Grass/topsoil	GIC LOG	FROM	1 TO	LITHO, LOG (cor	nt.) or PLUGGIN	G INTERVALS
	Gravel						
4 5 S	ilty clay						
	Clayey shale hale, limestone stringers						
0.5 12.5 8	naic, infestone stringers		<del> </del>				
				DHE ID: Allen Co			
				nonitoring well is st	nallow groundwater	, <20' of grout	was installed at
11 CONTRACTOR'S OF	R LANDOWNER'S CERTII	ICATION: This water		on of KDHE.	reconstructed or [	plugged	ınder my
jurisdiction and was comple	eted on (mo-day-year) 3/	12/20 and this record	I is true to the best	of my knowledge a			
License No 757		cord was completed on (					<u> </u>
	Larsen & Associates, Inc. opy along with a fee of \$5.00 for	each constructed well to: K	ansas Denartment of	Signature Health and Environment	ent Rureau d'Water	GWP	
	kson St., Suite 420, Topeka, Kans						ا دُ
1	eks.gov/waterwell/index.html		2a-1212	,	,		7/10/2015

## **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)

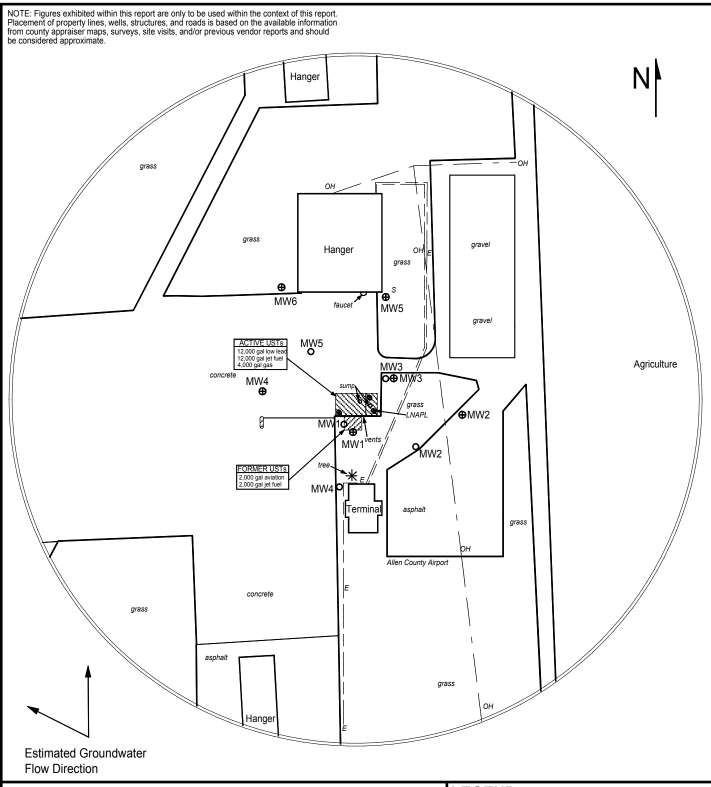
MW-1	rim top pipe	1016.24 1015.90	North West	4007.26 2728.33	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87493 Long = 95.38205	
MW-2	rim top pipe	1017.29 1016.91	North West	4021.58 2611.83	SW1/4,SW1/4,NW1/4,NE1/4 Lat= 37.87497 Long = 95.38165	
MW-3	rim top pipe	1016.08 1015.80	North West	4067.02 2683.65	SE1/4,SE1/4,NE1/4,NW/4 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.