WAIER WE	CORI C	<del></del>	v w C-5 te in Well Ust				n of Water s App. No.		Well ID	MW6
	ON OF WATE		Fraction					r Township Nun		Number
County	Allen	W 151515.	SE ¼	SE ¼ NI	E ¼ NW		13	T 25	S R	8 X E \ \
2 WELL C	WNER: Last Na	ame:	First:		Street or Rura	ıl Addr	ess where we	Il is located (if unk	nown, distance	and direction
	Allen County Pub	olic Works						: If at owner's ad	dress, check h	ere:
Address: Address:	1 N Washington			170:	5 Minnesota l	Rd, Iola	ı, KS			
City	lola	State: KS	ZIP: 66	749						
3 LOCATE				WELL:	12 ft	5	Latitude:	37.875	33 (de	cimal degrees)
WITH "X	" IN	Depth(s) Groundwat	er Encountered	l: 1)	fi		Longitude	95.382		cimal degrees)
SECTION		2)ft			WCII			Datum X WGS		83 🔲 NAD 2
	N I	WELL'S STATIC W		.: 3.8 ed on (mo-day-yi				Latitude/Longitude mit make/model:	•	,
' x	1 1			ed on (mo-day-yi	1	[	·-	AAS enabled?	Yes FlNo	
NW X	NE	Pump test data: V				<u>"</u>		urvey Topog		,
w after hou			hours pumpin	ours pumping gpm			Online Mapper			
1			Water well wa	nter well was ft urs pumping gpm			6 Elevation 1014.71 ft Ground Level			
sw	SE	Estimated Yield:			gpm	6	Elevation	1014.71 ft Land Survey		evel XTOC Topographic M
1 1	1 1	Bore Hole Diamet	sp	in to	n and		=	Other	C13	1 ropograpine wi
L	S	Bore Profe Billine		7.25 in to ft, an in to ft			Ш			
	mile					<u></u>				
<ul><li>7 WELL W</li><li>1 Domestic:</li></ul>	ATER TO BE U		Cupples 11 17	`		10	T on easy	Votor Cumpling In		
Househol	d		Supply: well II how many well			-		Vater Supply: lease	<i></i>	
Lawn & (		7 Aquifer Rech	•			11 Test Hole; well ID  Cased Uncased Geotechnical				
Livestock		8 X Monitoring:	-			12 G	eothermal: Ho	w many bores?		
2 Irrigation		9 Environmental Re					Closed Loo	· <u></u>	Vertic	_
3 Feedlot		Air Sparge		apor Extraction		b)	Open Loop		ischarge	Inj. of Water
4 Industrial		Recovery	Inject	ion		L	Other (spec	city):		
		sample submitted to I	KDHE?	Yes X No	If yes,	date s	ample was sul	omitted:		
Vater well disinfo		X No	. [							
8 TYPE O	F CASING USEI	D: Steel X PV o 3 ft, Dia -0.26 in.	C Other	in to	CASING	JOINT	S:Glu	ed []Clampled	Welded	X Threaded
Casing height ab	ove land surface	o 3 ft, Dia	Weight	III. 10	bs./ft. W	ell thic	kness or gaug	e No	11,	
TYPE OF SCI	REEN OR PERF	ORATION MATER	IAL:					***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Steel	Stainless Stee					Othe	r (Specify)			
Brass	Galvanized S	ш	tile No	one used (open h	ole)					
		OPENINGS ARE:	11/				г			
Continuo	<del></del>	<del></del>	auze Wrapped ire Wrapped	Torch (		rilled I	noies [ pen Hole)	Other (Specify	')	
		RVALS: From 3						ft. From	ft. 10	ft.
GRAVE	L PACK INTER	VALS: From 1	ft. to	12 ft, Fro	)(1)	ft. to	)	ft, From	ft. to	ft,
9 GROUT MA				X Bentoni			oncrete: 0-0.5			
Frout intervals:								toft,	•••••••••••••••••••••••••••••••••••••••	
Rearest source	of possible cont	tamination:			······································	*****		•.		
Septic Ta	nk	Lateral Lines	Pi	t Privy	□ L	ivestoc	k Pens	Insecticide	Storage	
Sewer Lir	nes	Cess Pool		wage Lagoon	X F	uel Sto	rage	Abandone	d Water Well	
	t Sewer Lines	Scepage Pit	Fe	edyard	Fe	ertilizei	r Storage	Oil Well /	Gas Well	
Other (Sp										
Direction from we	······································	1.1711.01	**************	stance from well						
0 FROM	TO Grass/	LITHOI /topsoil, some gravel	OGIC LOG		FRON	1	ТО	LITHO. LOG (co	nt.) or PLUGGII	NG INTERVALS
1		zlay, gravel								
3.5	9 Clayey	y shale								
9	12 Clayer	y shale, limestone string	gers							
						$\dashv$				····
		· · · · · · · · · · · · · · · · · · ·		<u></u>	Notes: K	DHE I	ID: Allen Co	anty Airport; U3-	001-15186	
					<b>—</b>			allow groundwater		was installed at
					the directi			<u> </u>		•
		ANDOWNER'S CERT			_			reconstructed, or		
Jurisdiction ar License No	id was completed of 757	on (mo-day-year) This Water Well I	**********************			-	knowledge at	nd belief Kansas	water well Co	niractors
		arsen & Associates, Inc.				• • • • • • • • • • • • • • • • • • • •	ignature		$\sim$	7
	Mail 1 white copy a	along with a fee of \$5.00 fo	or each construct	ed well to: Kansas	Department of	Health	and Environme			
		St., Suite 420, Topeka, Ka	ansas 66612-136			r and ret	tain one for you	r records. Telephone		150000
Visit us at h	up://www.kdheks.gc	ov/waterwell/index.html		KSA 82a-12	.12				Kevise	d 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)

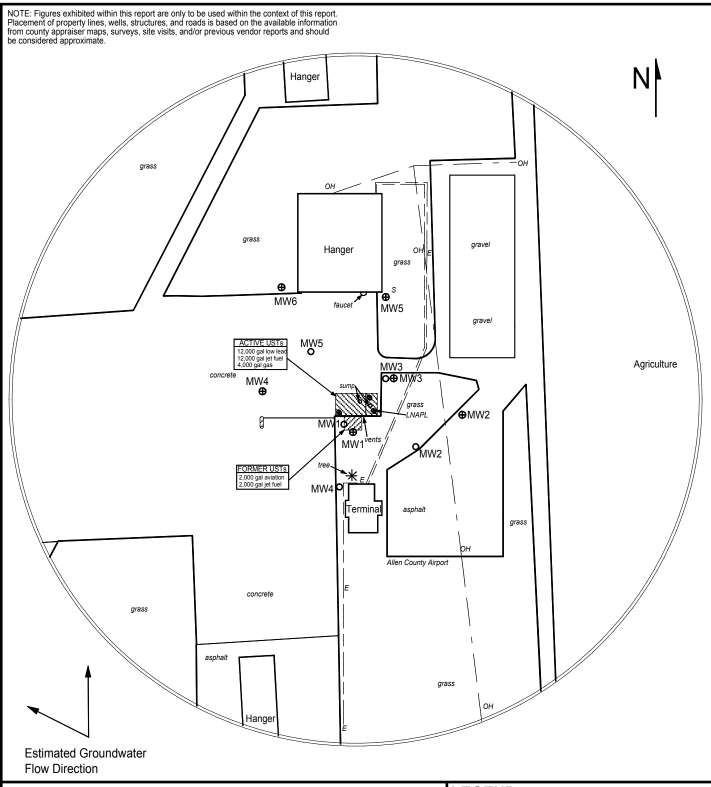
MW-1	rim top pipe	1016.24 1015.90	North West	4007.26 2728.33	SE1/4,SE1/4,NE1/4,NW1/4 Lat= 37.87493 Long = 95.38205	
MW-2	rim top pipe	1017.29 1016.91	North West	4021.58 2611.83	SW1/4,SW1/4,NW1/4,NE1/4 Lat= 37.87497 Long = 95.38165	
MW-3	rim top pipe	1016.08 1015.80	North West	4067.02 2683.65	SE1/4,SE1/4,NE1/4,NW/4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

\_\_\_\_ \_\_ \_ \_\_ Electric Lines (2 - 6 ft bgs)

Overhead Lines (25'-40' high)

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