WATER	WELL REC	CORD		Form V	VWC-5			D	Division of Water			1			
X Origin	nal Record	Cor	rection		ge in Well U	st			sources App. No	- 10		Well ID	MW1		
1 LOC	ATION OF V	WATER	WELL:		Fracti	on				-	Township Nun	1	Number		
County					NW		NW	¼ NE	½ 7	HUCI	T 27	S R			
2 WEL	L OWNER:		ie:		First:		,		V.1.	well	is located (if unk				
	ess: KDHE						fro	m nearest to	own or intersection	on):	If at owner's ac	idress check h	and direction		
1	ss: 1000 SW	Jackson E	Blvd						Wichita, KS	ŕ					
Addres															
3 LOCA	TE WELL	peka		te: KS		66612	22.4	5 0							
	I "X" IN		Denth(s)	Groundwai	ter Encount	red Well:	23.3) II	5 Latitud Longitu		37.722 97.357	!22 (de	cimal degrees)		
1	ION BOX:		2)	ft.	3)	ft or 4)	Drv W		1		atum X WGS		cimal degrees) 83 NAD 27		
	N	WELL'S STATIC WATER LEVEL: 16.28							ft. Source for Latitude/Longitude:						
	x	x below land surface, measured on (mo-day-							GPS (unit make/model:						
NW.	NE NE		ab	ove land s	urface, mea	sured on (mo-d	lay-yr)			****	AS enabled?	Yes No)		
1 1 3	8		Pump t	est data: V	Well water v	was	ft		X Lan	d Sui	rvey Topog	raphic Map	•		
w		afterhours pumping						pm Online Mapper							
	1 4	- 1 1	Water well was												
sw sw	SE SE	afterhours pumping													
1 1 1	T f	Estimated Yield:gpm Bore Hole Diameter: 7.25 in to						and	Source			GPS	Topographic Mar		
	S	_	DOIC II	oic Diame		in to		anu	_		Other	***************************************			
	1 mile				***************************************	***************************************									
1	. WATER TO	BE USE													
1 Domestic:	1 11				Supply: we						iter Supply: lease	2			
House					how many				11 Test Hole: w	vell II	_				
	Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MWI							Cased Uncased Geotechnical							
									12 Geothermal:						
3 Feedlo								a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water							
4 Indust				covery		jection	2001		Other (s		G.A.	_	-		
							1			_	***************************************	***************************************	***************************************		
Was a chemic				nitted to l	KDHE?	Yes X	No	If yes,	date sample was	subn	nitted:				
		Yes X													
8 IYPE	OF CASING	USED:	Stee	I X PV	C LO	her		CASING J	OINTS:	Glued	Clampled	Welded	X Threaded		
Casing diame	t above land su	, III. ιο rface	-0.29	in, Dia	ameter Weight	In.	Ibe		Diameter		Clampled [in. to	ft,			
TYPE OF S	CREEN OR	PERFOI	RATION	MATERI	IAL:	***************************************	105.	./IL. VY C	in unickliess of ga	uge		***************************************			
Steel	Stainle			Fiberglass		PVC			Other (Specify)						
Brass		nized Stee		Concrete		None used (or	en hole)	omer (openiy)						
SCREEN O	R PERFORA				L](0].		,							
Contin	nuous Slot	X Mill	Slot	Ga	auze Wrapp	ed To	rch Cut	Dr	illed Holes	Г	Other (Specify)			
Louve										L	_ omer (openity	,			
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 8.5 ft. to 23.5 ft, From ft. to ft, From ft. to ft,								ſt.							
GRAVEL PACK INTERVALS: From 7 ft. to 24 ft, From ft. to ft, From ft. to ft,								ft,							
9 GROUT	MATERIAL:		leat cemer	ıt 💮	Cement gr	out X Be	ntonite	X Oth	ner Concrete: 0-	0.7'					
Grout interva	lls: From	0.7 fi	t. to	7 ft,	From	ft. to		ft, Fı	rom fi	l. to	ft,	***************************************			
Nearest sour	ce of possible	e contan	nination:				1	***************************************	***************************************		***************************************				
Septic	Tank		Lat	eral Lines		Pit Privy		Liv	vestock Pens		Insecticide	Storage			
Sewer	Lines		Ces	s Pool		Sewage Lago	on	X Fu	el Storage			Water Well			
Watert	tight Sewer Lin	es	Sec	page Pit		Feedyard			rtilizer Storage		Oil Well /				
Other	(Specity)	************	***************************************						-				1		
Direction from	well? Unkno	wn	***************************************		***************************************	Distance from	well?	Unknown	***************************************		n				
10 FROM	TO				OGIC L	OG		FROM			LITHO. LOG (cor	nt.) or PLUGGIN	G INTERVALS		
0	0.4	Asphalt													
0.4	3		d w/ grave												
3 9			Ity clay grading to clay ayey silt grading to silt and sand							-					
11	24	Coarse sa		to am and	Janu		1			+					
										+					
								Notes: KI	DHE ID: Herma	n Oi	l Co.; U2-087-15	5223			
								Target of n	nonitoring well is		low groundwater,		was installed at		
11 000	D 1 070 220 2	N		10.00					n of KDHE.	-					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed on plugged under my															
jurisdiction and was completed on (mo-day-year) 7/7/20 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 8/17/20															
under the business name of Larsen & Associates, Inc. Signature															
			************	******************	******************	ructed well to: Ka	nsas Dei	partment of I		ment	, Bureau of Water,	GWTS Section	4		
	1000 SW J	ackson St.,	Suite 420,	Topeka, Ka	msas 66612-	1367. Mail one to	Water \	Well Owner a	and retain one for y	our r	ecords. Telephone	785-296-5524	•		
Visit us a	at http://www.kd	heks.gov/v	vaterwell/in	dex.html		KSA 82							7/10/2015		

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

July 29, 2020

RE: Monitor Well Elevation Survey 1705 W. 21st. St. Wichita, Kansas

Proj. 20-00KK Herman Oil U2-087-15223

Bench Mark: Chisled Square on NE corner of concrete sign base at NE corner of property.

Elev: 1313.49 North 5312 West 1668 (from SE Cor. Sec. 7-27-1E)

MW-1	rim	1314.03	North	5203	NW1/4,NE1/4,NW1/4,NE1/4
	top pipe	1313.74	West	1664	Lat= 37.72222 Long = 97.35768
MW-2	rim	1313.93	North	5251	NW1/4,NE1/4,NW1/4,NE1/4
	top pipe	1313.64	West	1663	Lat= 37.72236 Long = 97.35968
MW-3	rim	1314.74	North	5238	NW1/4,NE1/4,NW1/4,NE1/4
	top pipe	1314.44	West	1801	Lat= 37.72232 Long = 97.36016
MW-4	rim	1314.73	North	5119	NW1/4,NE1/4,NW1/4,NE1/4
	top pipe	1314.46	West	1715	Lat= 37.72199 Long = 97.35986
MW-5	rim	1315.01	North	5050	NE1/4,NE1/4,NW1/4,NE1/4
	top pipe	1314.79	West	1581	Lat= 37.72181 Long = 97.35940
MW-6	rim	1314.04	North	5436	SW1/4,SE1/4,SW1/4,SE1/4 (Sec. 6-27-1E)
	top pipe	1313.74	West	1850	Lat= 37.72286 Long = 97.36033
MW-7	rim	1314.20	North	5266	NE1/4,NE1/4,NW1/4,NE1/4
	top pipe	1313.80	West	1573	Lat= 37.72240 Long = 97.35937
MW-8	rim	1314.30	North	5166	NE1/4,NE1/4,NW1/4,NE1/4
	top pipe	1314.03	West	1566	Lat= 37.72212 Long = 97.35934

RECEIVED

Lat & Long derived from Wichita East 7.5' quad map. WGS 84.

SEP 0 2 2020

Elevation established from City of Wichita BM 21st & Benjamin. NAVD 88

BUREAU OF WATER

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

