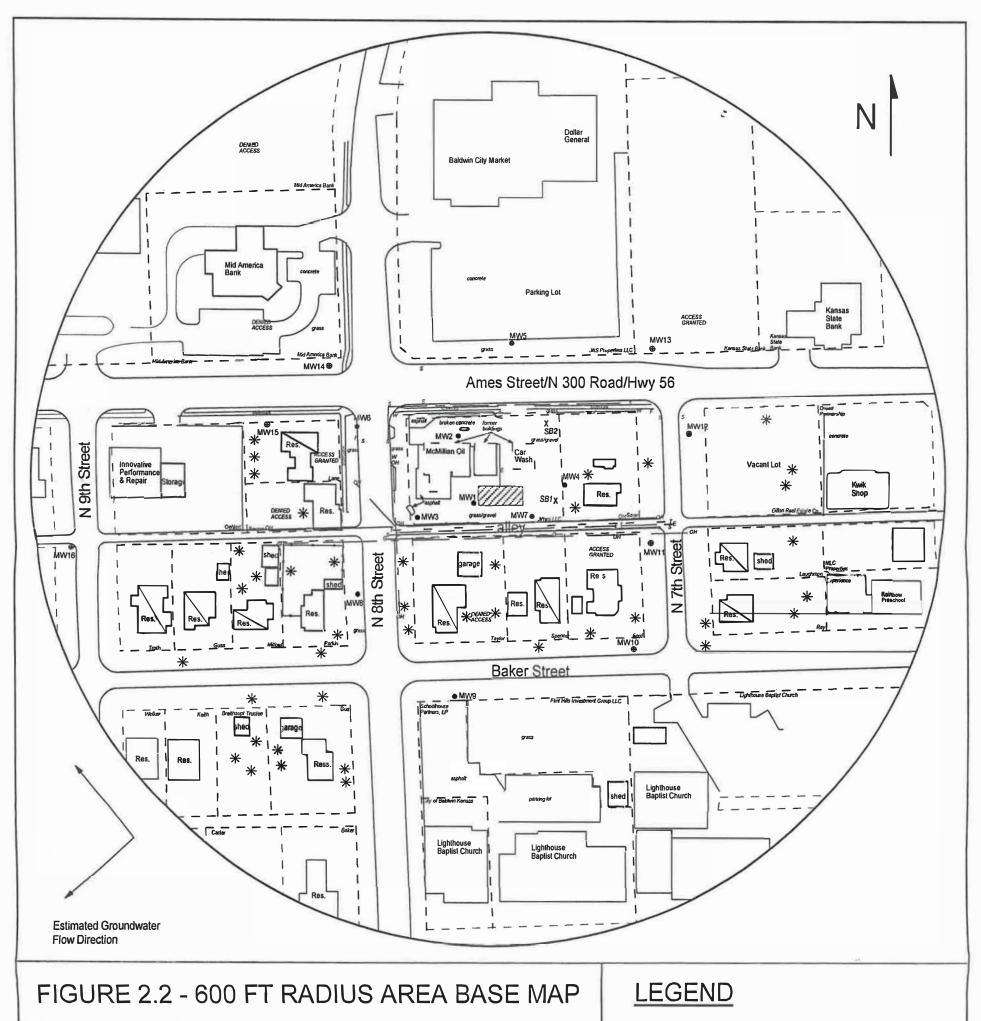
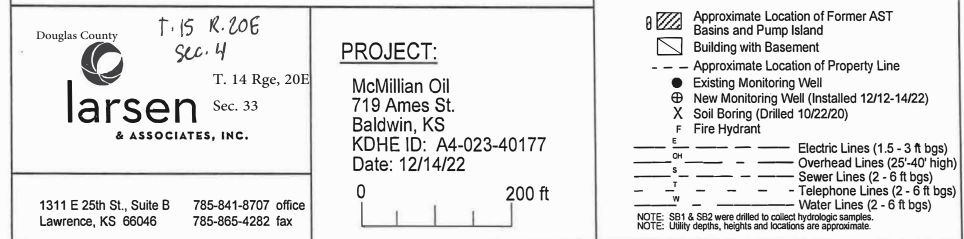
	WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust					sion of Water		Well ID	MW14	
		Correction WATER WELI		Fraction		Kesou	section Numb	er Township Num		
Co	unty Douglas		J.	SW 1/4 SE		1000 BAT	33	T 14	S R 2	0 <u>x</u> e <u>w</u>
	ELL OWNER: siness: KDHE (N			First:			dress where we or intersection)	I is located (if unknown if at owner's add		
1 C	dress: 1000 SW	,					es St, Baldwin,			
	dress:	a de la	KC	710. (((1)						
Cit 3 LO	CATE WELL		tate: KS EPTH OF CO	ZIP: 66612 MPLETED WELI	L: 14.	5 ft   5	Latitude:	38.782	32 (dea	cimal degrees)
wi	TH "X" IN			Encountered: 1)		ft	Longitude	ARTICLE PROPERTY AND A PROPERTY AND		cimal degrees)
SE	CTION BOX: N	2) W/ELL'S	ft 3	) ft, or 4)	Dry W 5.13		difference - and the second	Datum: X WGS Latitude/Longitude:		33 🗌 NAD 27
	<u> </u>			ace, measured on (m		- 1	the second se	unit make/model:		)
м м	W NE		above land surfa	ace, measured on (m			(W	AAS enabled?		
			test data: Wel		ft			Survey Topog	raphic Map	
w				ours pumping ater well was	gp ft		Online Mapper			
	N SE			ours pumping	gp	m 6	6 Elevation 1044.65 ft Ground Level X TOC			
			ated Yield:		_		Source X Land Survey GPS Topographic Mar			
	S	X Bore	Hole Diameter:	7.25 in to in to	ft, A	and		Other		******
	) mile								1	
7 WE 1 Domes	CLL WATER TO		ublia Water Su	and wall ID		10		Vater Supply: lease		
	usehold		ublic Water Su wwatering: how	• •			Test Hole: wel			
	wn & Garden		quifer Recharg	•			Cased [	Uncased	Geotechnica	<u>ป</u>
	estock		fonitoring: we			12	Geothernal: Ho			
	gation :dlot		onmental Reme Air Sparge	diation: well ID Soil Vapor Ex	traction		<ul><li>a) Closed Loo</li><li>b) Open Loop</li></ul>	p Horizontal	ischarge	
	ustrial		ecovery				Other (spe			
Was a che	mical/bacteriol	prical sample sul	bmitted to KD	HE? Yes	X No	If yes, date	sample was sub	mitted		
	disinfected?	Yes X No			<u></u> ]e		sample nas suc	,#419.61.ma-6-74.4		
8 TY	PE OF CASINO	USED: St	eel X PVC	Other		CASING JOIN	ITS: Glu	ed Clampled	Welded	X Threaded
Casing die Casing he	ameter <u>2</u> ight above land su		_ft, Diamo in. W	eter in. eight	to Ibs	./ft. Well t	Diameter hickness or gaug	in. to	ft,	
-	•	PERFORATION								
		ess Steel	Fiberglass	X PVC			ther (Specify)			
		nized Steel	Concrete tile	None used	(open hole	)				
	ntinuous Slot	X Mill Slot		e Wrapped	Torch Cut		d Holes	Other (Specify)	)	
	uvered Shutter	Key Punched	1 🔲 Wire	Wrapped	Saw Cut		(Open Hole)			
		INTERVALS: F NTERVALS: F			ft, From			ft, From	ft_ to	ft,
		<u></u>			ft, From			ft, From	ft. to	ft,
	9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-1' Grout intervals: From I ft. to 3 ft, From ft. to ft, From ft. to ft,									
1		e contamination	,				· ···			
	Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage									
	wer Lines		ess Pool	Sewage La	agoon		storage		d Water Well	
	tertight Sewer Lin her (Specity)	ies S	eepage Pit	Feedyard		Fertili	zer Storage	Oil Well /	Gas Well	
	om well? SE	***************************************	*******	Distance fr	om well?	~260'	****	ft		
10 FROM			LITHOLO			FROM	TO I	LITHO. LOG (coi	nt.) or PLUGGIN	G INTERVALS
0	1 3	Topsoil Shale, clay				l				
3	14.5	Shale								
				·····					1	
		1						n Oil; A4-023-4017		ابد المالية ال
	Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE.									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, Constructed, or Colugged under my										
jurisdic License		pleted on (mo-day- 7 This V		14/22 and this record was completed of			ny knowledge an	d belief. Kansas W	ater Well Cont	actor's
	*********************************	of Larsen & Ass		ora was completed (	m (mo-uay	-juai /	Signature	- fames	<u>II </u>	
				each constructed well t						
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										





ς.	18 TOP	NIS L E 20 NW 59th EKA, KANS 85-286-4047	AS 66618		
Jess Chapman Larsen & Associates 1311 E. 25 <sup>th</sup> Street, Suit Lawrence, Kansas, 660	te B T. 14 46	<b>Rge. 20E</b> Rge. 20E S	December 23, 20	22	
RE: Monitor Well Elev 719 Ames St., Baldwin,	•			Proj. 22-00TTT McMillian Oil A4-023-40177	
Bench Mark: Rivet and Elev: 1049.92	washer on North cer North 5303.13	nter of concrete West 616.87		Northwest corner of prop from SE Cor. Sec. 4-15	
	059.47 North 058.86 West	4963.00 365.63	NW1/4,NE1/4,N Lat= 38.78124	1E1/4,NE1/4 Long = 95.18778	
MW-11 rim 10	061.05 North	5100.08	NW1/4,NE1/4,N	IE1/4,NE1/4	

DENNIC I HANDKE

1061.05	North	5100.08	NW1/4,NE1/4,NE1/4,NE1/4
1060.61	West	314.51	Lat= 38.78161 Long = 95.18761

Lat= 38.78166 Long = 95.19030

MW-12	rim	1055.46	North	5229.34	NE1/4,NE1/4,NE1/4,NE1/4
	top pipe	1055.06	West	258.80	Lat= 38.78197 Long = 95.18742
MW-13	rim	1052.29	North	5376.45	SE1/4,SE1/4,SE1/4,SE1/4 (Sec 33-14+20E)
	top pipe	1051.85	West	293.98	Lat=38.78237 Long=95.18754
<b>MW-14</b>	rim	1044.88	North	5361.30	SW1/4,SE1/4,SE1/4,SE1/4 (Sec 33-14-20E)
	top pipe	1044.65	West	737.26	Lat= 38.78232 Long = 95.18910
<b>MW-15</b>	rim	1042.45	North	5288.96	NE1/4,NW1/4,NE1/4,NE1/4
	top pipe	1041.89	West	828.42	Lat= 38.78212 Long = 95.18942
MW-16	rim	1040.61	North	5124.37	NW1/4,NW1/4,NE1/4,NE1/4

1082.22

Lat & Long derived from Baldwin City 7.5 quad map. WGS84.

Elevation established from existing project. NAVD 88

1040.09

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

West

Denniš JA/Hand HIMAN SURVE

top pipe

top pipe

~ \$

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