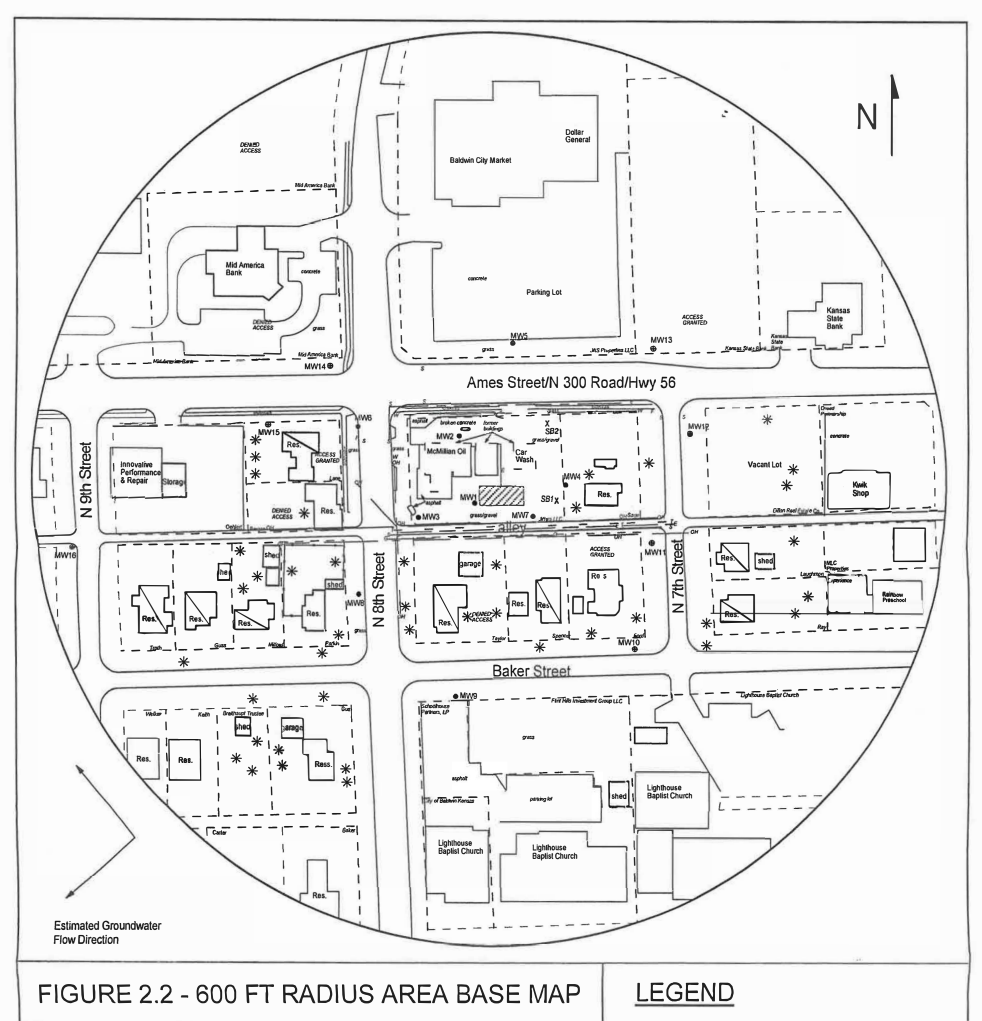
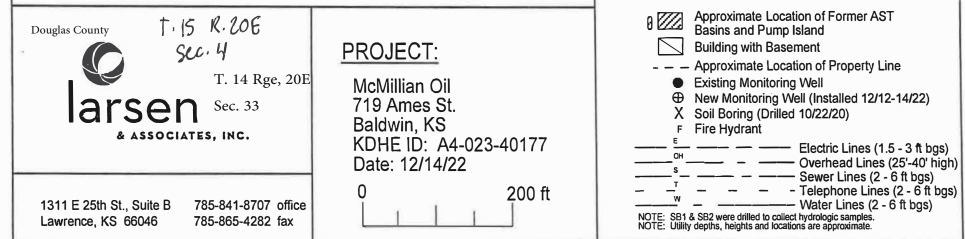
WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust			sion of Water irces App. No.		Well ID	MW16			
1 LOCATION OF WATER WELL: Fraction	1		Section Numb	er Township Num	ber Range	Number			
County Douglas NW 2 WELL OWNER: Last Name: First;	14 NW 14 NE			T 15	S R 2				
Business: KDHE (McMillian Oil)	fr	om nearest town	or intersection)	If at owner's add					
Address: 1000 SW Jackson Address:	~460'	W of 719 Ame	s St, Baldwin, K	S					
City Topeka State: KS ZIP: 3 LOCATE WELL 4 DEPTH OF COMPLET		5 ft	5 Latitude:	38.781	66 (de	cimal degrees)			
WITH "X" IN Depth(s) Groundwater Encounte	red: 1)	ft	Longitude	95.190	30 (de	cimal degrees)			
SECTION BOX: 2) ft 3) N WELL'S STATIC WATER LEV	ft, or 4) Dry V EL: 11.52	rt.		Datum: X WGS Latitude/Longitude:					
X X below land surface, meas				unit make/model:	Yes No)			
NW NE NE Pump test data: Well water w	asft	(WAAS enabled? Yes No) X Land Survey Topographic Map							
W E after hours pump Water well	E after hours pumping gpi Water well was ft			Online Mapper					
after hours pump	after hours pumping gpm			6 Elevation 1040.09 ft Ground Level X TOC					
Estimated Yield:	Estimated Yield:gpm Bore Hole Diameter: 7.25 in to ft, and			Source X Land Survey GPS Topographic Map					
Bore Hole Diameter: 7.25	in to ft				÷				
7 WELL WATER TO BE USED AS:									
I Domestic: 5 Public Water Supply: well Household 6 Dewatering: how many well) Oil Field V	Water Supply: lease I ID					
Lawn & Garden 7 Aquifer Recharge: well IE)			Uncased	Geotechnic	al			
Livestock 8 X Monitoring: well ID MW 2 Irrigation 9 Environmental Remediation: v		13	 Geothermal: Ho a) Closed Loc 		Vertic	al			
3 Feedlot Air Sparge Soi	Vapor Extractior		b) Open Loop Surface Discharge Inj. of Water						
			Other (spe						
Was a chemical/bacteriological sample submitted to KDHE? [Water well disinfected? Yes X No	Yes X No	If yes, date	e sample was sut	mitted:					
8 TYPE OF CASING USED: Steel X PVC Oth	er	CASING JOIN	NTS: Glu	ed Clampled	Welded	X Threaded			
Casing diameter 2 in. to 4.5 ft, Diameter Casing height above land surface -0.52 in. Weight	in. to Ib	s./ft. Well 1	hickness or gaug	in. to	π,				
TYPE OF SCREEN OR PERFORATION MATERIAL:			then (Smarify)						
Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)									
SCREEN-PERFORATED INTERVALS: From 4.5 ft. to 14.5 ft, From ft. to ft, From ft. to ft, From ft. to ft,									
GRAVEL PACK INTERVALS: From 2.5 ft. to 14.5 ft, From ft. to ft, From ft, ft, From 9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-1'									
Grout intervals: From 1 ft. to 2.5 ft, From ft. to ft, From ft. to ft,									
Nearest source of possible contamination:	Pit Privy		tock Pens	Insecticide	Storage				
Sewer Lines Cess Pool	Sewage Lagoon	X Fuel	Storage	Abandone	d Water Well				
Watertight Sewer Lines Seepage Pit	Feedyard	Fertil	izer Storage	Oil Well /	Gas Well				
	Distance from well?	550'		ft					
10 FROM TO LITHOLOGIC LO 0 0.5 Gravel 0	G	FROM	ТО	LITHO. LOG (co	nt.) or PLUGGIN	IG INTERVALS			
0.5 1.5 Clay									
1.5 8.5 Weathered shale clay 8.5 14.5 Weathered shale									
Notes: KDHE ID: McMillian Oil; A4-023-40177									
Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE.									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATIO jurisdiction and was completed on (mo-day-year) 12/12/22		vas X c	onstructed,	reconstructed, or	plugged	under my ractor's			
License No 757 This Water Well Record was completed on (mo-day-year)									
under the business name of Larsen & Associates, Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, OW 15 Section,									
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612- Visit us at http://www.kdheks.gov/waterwell/index.html	1367. Mail one to Wate	er Well Owner an	d retain one for yo	ur records. Telephone	785-296-5524.	¥ 1 7/10/2015			





			NIS L I 20 NW 59th	HANDKE n Terrace							
TOPEKA, KANSAS 66618											
785-286-4047 Home											
Jess Chapman		— 4 –	D 605	December 23, 2022	2						
Larsen & Asso	ciates	T. 15	Rge. 20 E	Sec. 4							
1311 E. 25 th Stre		T. 14	Rge. 20E \$	Sec. 33							
Lawrence, Kans	as, 66046		C								
			as County								
				Proj. 22-00TTT McMillian Oil							
/19 Ames St., D	aiuwiii, Kalisas			A4-023-40177							
				e storm in let near Northwest corner of prope							
Elev: 1049.92	North	5303.13	West 616.8	7 (from SE Cor. Sec. 4-15-2	20E)						
MW-10 rim	1059.47	North	4963.00	NW1/4,NE1/4,NE1/4,NE1/4							
top pip		West	365.63	Lat = 38.78124 Long = 95.18778							
				C .							
MW-11 rim	1061.05	North	5100.08	NW1/4,NE1/4,NE1/4,NE1/4							
top pip	e 1060.61	West	314.51	Lat= 38.78161 Long = 95.18761							
MW-12 rim	1055.46	North	5229.34	NE1/4,NE1/4,NE1/4,NE1/4							
top pip		West	258.80	Lat= 38.78197 Long = 95.18742							
••P P P			200100								
MW-13 rim	1052.29	North	5376.45	SE1/4,SE1/4,SE1/4,SE1/4 (Sec 33-14-20)	E)						
top pip	e 1051.85	West	293.98	Lat=38.78237 Long=95.18754							
	1044.00	NT41	52(1.20	SW1/4 SE1/4 SE1/4 SE1/4 (Sec 22, 14, 20)							
MW-14 rim top pip	1044.88 e 1044.65	North West	5361.30 737.26	SW1/4,SE1/4,SE1/4,SE1/4 (Sec 33-14-20) Lat= 38.78232 Long = 95.18910	C)						
ւօր իր	C 1044.05	West	757.20	Lat 50.70252 Long - 55.10510							
MW-15 rim	1042.45	North	5288.96	NE1/4,NW1/4,NE1/4,NE1/4							
top pip	e 1041.89	West	828.42	Lat= 38.78212 Long = 95.18942							
	10:0 4		610 · 07								
MW-16 rim	1040.61	North	5124.37	NW1/4,NW1/4,NE1/4,NE1/4							
top pip	e 1040.09	West	1082.22	Lat= 38.78166 Long = 95.19030							

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

Elevation established from existing project. NAVD 88

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

Denniš A\Hafn THIN SURVE

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