WATER WELL RECO	Division of Water				MW6						
X Original Record	Correction		in Well Ust		Resou	rces App. No.	<u> </u>	Well ID			
1 LOCATION OF WA County Wyandotte	TER WELI	L :	Fraction NE ¼ NE ¼	NW ¼	SW ¼		er Township Nun T 10		Number 5 X E W		
2 WELL OWNER: Las			First:	Street or	r Rural Ac	ddress where we	ell is located (if unk	nown, distance	and direction		
Business: World Fuel S Address: 401 Kindlebe				from nea	arest town	or intersection): If at owner's ad	ldress, check he	re: X		
Address: 401 Killdlebe	ger Road										
City Kansas (city S	tate: KS	ZIP: 66115								
3 LOCATE WELL WITH "X" IN	Denth(s	EPTH OF CO	OMPLETED WELL: Encountered: I)	35 f	t 5	Latitude: Longitude	39.149 -94.617	76 (dec	cimal degrees) cimal degrees)		
SECTION BOX:	2)	ft :	3) ft, or 4)	28 f	`		Datum X WGS		3 NAD 27		
N							Aft. Source for Latitude/Longitude:				
	below land surface, measured on (mo-da						unit make/model:)		
NW NE	above land surface, measured on (mo-da Pump test data: Well water was					(WAAS enabled? Yes No) X Land Survey Topographic Map					
			ours pumping			Online Mapper					
W X -	[]	V	Vater well was	ft			••				
sw se			ours pumping	gpm	6		748.80 ft		_		
	Estimated Yield: gpm					Source	Land Survey	_			
S	J Boile	Hole Diameter	7.25 in to in to	ft, and			Other				
l mile	1										
7 WELL WATER TO BE 1 Domestic:	·	ublic Water Su	innly: well ID		10	Oil Field V	Vater Supply: lease	3			
Household			ow many wells?			Test Hole: well					
Lawn & Garden	=	Aquifer Rechar				Cased [Uncased	Geotechnica	ıl		
Livestock		Monitoring: we			12	Geothermal: Ho					
2 Irrigation			ediation: well ID	.•		a) Closed Loo	•				
3 Feedlot 4 Industrial		Air Sparge Recovery	Soil Vapor Extraction	ctior		b) Open Loop Other (spe		ischarge	inj. of water		
				1		<u> </u>					
Was a chemical/bacteriologic Water well disinfected? Ye		bmitted to KI	OHE? Yes X	JNo II	f yes, date	e sample was su	bmitted:				
		teel X PVC	Other	CAS	ING IOIN	NTS: Glu	ed Clampled	Welded	X Threaded		
Casing diameter 2 in.											
Casing height above land surface		in. V	/eight	lbs./ft.	Well th	nickness or gaug	ge No				
TYPE OF SCREEN OR PERFORATION MATERIAL:											
	Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)										
SCREEN OR PERFORATION				och noic)							
Continuous Slot X	Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)										
Louvered Shutter	Key Punche	d Wire	Wrapped Sa	w Cut	None	(Open Hole)	- B				
SCREEN-PERFORATED INT	SCREEN-PERFORATED INTERVALS: From 20 ft. to 35 ft, From ft. to ft, From ft. to ft,								ft,		
GRAVEL PACK INTERVALS: From 18 ft. to 35 ft, From ft. to ft, From ft. to ft,											
9 GROUT MATERIAL: Grout intervals: From	Neat cem		ement grout X Be From ft. to			Concrete: 0-1' ft.	to ft				
Nearest source of possible co	ntaminatio	n:	11011111. 10		ι, ποπ		1,				
Septic Tank		ateral Lines	Pit Privy	Г	Livest	ock Pens	Insecticide	Storage			
Sewer Lines		Cess Pool	Sewage Lago	on X	Fuel S	torage	Abandone	d Water Well			
Watertight Sewer Lines		eepage Pit	Feedyard		Fertili	zer Storage	Oil Well /	Gas Well			
Dinastian fram wallo			Distance from	well? ~40			۵				
<u> </u>		LITHOLO	************			I TO I		DI LICCID	IC INTERNAL C		
10 FROM TO 0.3 To	soil, grass	LITHOLO	OIC LUG	F	ROM	TO	LITHO. LOG (co	iii.) or PLUGGIN	UINTERVALS		
0.3 9 Lea	n clay										
	y lean clay	d									
10 35 Sai	d, fine graine	u		<u> </u>		<u> </u>					
<u> </u>							uel Services; A4-1				
					et of mon irection o	•	hallow groundwate	r, <20' of grout	was installed at		
11 CONTRACTOR'S OR	LANDOWNI	ER'S CERTIF	ICATION: This water	well was	X co	nstructed,	reconstructed or	plugged	under my		
jurisdiction and was completed on (mo-day-year) 6/19/23 and this record is true to the best of my knowledge and belief. Kansas Water were contractor's											
License No 757 This Water Well Record was completed on (mo-day-year) 7/27/23 under the business name of Larsen & Associates, Inc. Signature											
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water CW as Section,											
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.kdhek	.gov/waterwell	/index.html	KSA 8	2a-1212				Revised	17/10/2015		



July 26, 2023 Blackstone Environmental, Inc. Theresa Ferguson 16200 Foster Street Overland Park, KS 66085

T. 10 R.25E Sec.27 Wyandotte County

RE: Project No. A4-105-40512

Theresa,

The following is the information requested on a Monitoring Well Site, City of Kansas City, World Fuel Services, 401 Kindleberger Rd., Wyandotte County, Kansas.

Point	North Coord.	East Coord.	Dist. South of W/4 Cor.	Dist. East of W/4 Cor.	Elev. Top of Rim "V" cut East Side	Elev. Top of Casing Pipe	Latitude North	Longitude West
W/4 Cor.	5000	5000						
MW1	4760.30	6318.97	239.70	1318.97	748.30	747.99	39.14956	-94.61729
MW2	4662.95	6170.02	337.05	1170.02	748.04	747.77	39.14929	-94.61782
MW3	4814.90	6126.08	185.10	1126.08	747.29	747.00	39.1497	-94.61797
MW4	4763.71	6243.24	236.29	1243.24	748.27	747.93	39.14956	-94.61756
MW5	4718.62	6420.28	281.38	1420.28	747.76	747.26	39.14944	-94.61693
MW6	4834.26	6283.66	165.74	1283.66	749.08	748.80	39.14976	-94.61742
MW7	4837.29	6416.96	162.71	1416.96	747.36	746.94	39.14977	-94.61695
MW8	4917.45	6396.39	82.55	1396.39	747.61	747.33	39.14999	-94.61702
MW9	4646.44	6237.14	353.56	1237.14	748.36	747.88	39.14924	-94.61758

Description:

"V" cut on top of each rim on the east side of the valve box. Also, all measurement was made on the east side of the pvc casing pipe.

Project information: West ¼ Cor. Sec. 27, T10S,R25E was assumed coord at N-5000,E-5000

Field work was completed with an Emlid-ReachRS2+ ant. With an opus solution: 81% fixed AMB and overall RMS of 0.011m.

Location of Monitoring Wells in the Public Land Survey System (PLSS):

MW- 1,3,4,6:NE1/4,NE1/4,NW1/4,SW1/4 Sec. 27, T10S, R25E

MW- 2,9 :SE1/4,NE 1/4,NW1/4,SW1/4 Sec. 27, T10S, R25E

MW- 5,7,8:NW1/4,NW 1/4,NE1/4,SW1/4 Sec. 27, T10S, R25E

RECEIVED

JUL 3 1 2023

BUREAU OF WATER

All field work was completed on July 19, 2023, under my direct supervision. If you have any questions, please contact me at your convenience.

Sincerely,

M. Wayne Blackbourn, PE,PS.

July Blacke - RC. RS

Senior Project Engineer

Blackstone Environmental, Inc. | 16200 Foster Street, Overland Park, Kansas 66085 | blacksto

