	WELL RE	CORD	Fo	rm WW	/C-5			Di	vision of Wate	r			2 57770
X Origin	nal Record	☐ Co	rrection	Change in	Well Ust			Res	ources App. N	o.		Well ID	MW3
ł	ATION OF		R WELL:		Fraction					mber	Township Nun		Number
Count	<u> </u>				NE 1/4	NE ¼		¼ SW			T 10		25 X E W
j	L OWNER:				First:		1				is located (if unk	,	
L	ess: World Fu ess: 401 Kind						fron	n nearest to	wn or intersect	ion):	If at owner's ad	idress, check he	ere: X
Addre		icocigci i	Coau										
City	Kans	sas City	State:	KS	ZIP: 661	15							
1	ATE WELL				MPLETED		35	ft	5 Latitu		39.149	9 <u>7 </u>	cimal degrees)
I	I "X" IN		Depth(s) Gro	indwater E	incountered:	: 1) <u></u>	<u> 26</u>	ft	Longit		-94.617	782 (de	cimal degrees)
SECI	'ION BOX: N	ĺ	WELL'S STA	II 3) TIC WAT	ft,	or 4)	JDry We	ell Fr			Datum X WGS atitude/Longitude		83 NAD 27
	<u> </u>	- 1	_		ce, measure			.			nit make/model:	<u>:</u>	,
1					ce, measure			***************************************	_		AS enabled?	Yes No	······································
NW	NE NE				water was		ft	***************************************			rvey Topog		,
w L			after	hou	ırs pumping			ı	On	line N	Mapper		
X				Wa	ter well was	3	ft	L	ć =•		5.5 00 0 1	1 10 11	ı lıı lmoo
sw	SE	\dashv 1			ırs pumping		gpm	1	6 Elevati	****	747.00 ft		
			Estimated '	riela:	gpn	1 : 4a	G		Source	=	Land Survey	GPS	Topographic Map
 			Bore Hole	Jameter:	7.25	in to	11, a	na	l		Other		
	1 mile												
	L WATER TO) BE USI											
I Domestic:					ply: well ID				_		ater Supply: lease		
House			=	-	many wells	5?			11 Test Hole:	well I		Cartalaite	-1
Livest	& Garden		7 Aquife 8 X Monito						Cased 12 Geothermal:	L	Uncased	Geotechnic	aı
2 Irrigat			9 Environme	-		ID						Vertica	 al
3 Feedlo			Air Spa			ipor Extrac	ctior	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water					
4 Indust	trial		Recove		Injection				Other				
Was a abami	cal/bacteriolo	ogical sa	mple submitt	vi to K'DI	IES	Vac V	lNo	If you d	ata aamuula wa		mittad:		
Water well dis		Yes Z		a to KDF	ie:	ies [A]	JINO	ii yes, a	ate sample wa	Subi	milled:		
	OF CASINO			X PVC	Other	·		CASING JO	OINTS:	Glued	d Clampled	Welded	X Threaded
Casing diame	eter 2	in. to	20 ft,	Diamet	er	in.	to	ft,	Diameter	Giuce	in. to	ft,	rineaded
	eter 2 it above land si			We	ight		lbs./	ft. Well	Diameter thickness or §	gauge	No		
· —	SCREEN OR							_					
Steel	Stainl			erglass	X PVC				Other (Specify	') _			
Brass	_	nized Ste		crete tile	Non	e used (op	en hole)						
1 —	OR PERFORA									_	704 6 6		
		X Mil			Wrapped		orch Cut		led Holes	, L	Other (Specify	')	
	red Shutter ERFORATED										, From	ft to	ft
GRA	VEL PACK I	NTERV	ALS: From		ft. to	35 ft,	From	f	t. to t. to	ft	From	ft. to	ft,
<u> </u>	MATERIAL:		Neat cement	Car	nent grout								
Grout interva		1 1						ft. Fro	om <u>concrete: c</u>	ft. to	o ft,		
Nearest soul	rce of possib	•••••	***************************************	······· ´	***************************************	•••••	••••••		***************************************				
Septic	Tank		Lateral	Lines	Pit	Privy		Live	estock Pens		Insecticide	Storage	
Sewer	Lines		Cess Po	ool	Sev	vage Lagoo	on	X Fue	l Storage		Abandone	d Water Well	
. =	tight Sewer Lii	nes	Seepag	e Pit	Fee	dyard		Fert	ilizer Storage		Oil Well /	Gas Well	
	(Specity)						•••••••••••••••••••••••••••••••••••••••						
Direction from						ance from	well?	-150		,	ft		
10 FROM	TO			HOLOG	IC LOG			FROM	TO		LITHO. LOG (co	nt.) or PLUGGI	NG INTERVALS
0.3	0.3	Topsoil, Silty lea								+			
5	7	Clayey s								+			
7	12	Silty fat											
12	35	Sand, fir	ne grained							Ţ			
	<u> </u>	<u> </u>					<u> </u>	Notes: I/P	HE ID: 117 .	J Too	al Complete A 4 1	05 40512	
 	-	 									el Services; A4-1 allow groundwate		was installed at
									of KDHE.				
11 CONT	RACTOR'S	OR LAN	DOWNER'S		CATION:	This water	well was		constructed,	ì	econstructed or	plugged	under my
1	n and was com	•								ge and	d belief Kansas	Water Walle	ntractor's
License No	o 75' business name		This Water	c Inc					Cignoturo			{-}	
ander the t			************************	<u></u>	h constructed	d well to: Ka	ansas Den	artment of H		onmer	nt, Bureau ocwater	GW section	. 24
			-								records. Telephone	-	1
Visit us	at http://www.ko	dheks.gov/	waterwell/index.	html		KSA 82	2a-1212					Revise	d 7/10/2015



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

