WATER	WELL REC	CORD		m WWC			Div	ision of Water				1 A 1 1 1 4 5 1
X Origi	nal Record	Con	rection (	Change in W	ell Ust		Resc	ources App. No.			Well ID	MW17R
1 LOC	ATION OF V	VATER	WELL:	F	raction			Section Num	nber Tow	nship Num	ber Range	Number
Count					SW ¼ SE	¼ SW	1/4 SW 1/2	4 34	T	19		2 X E V
2 WEL	L OWNER:	Last Nam	e: Wood	F	irst: Steve	Str	eet or Rural	Address where	well is loca	ted (if unkr		
	ess: Prime Tim							vn or intersection				
	ss: PO Box 1'						st D St., Hill		,		,	
Addre	ss:						•	,				
City	For	rsyth			IP: 67653							
3 LOCA	TE WELL		4 DEPTH	OF COM	PLETED WELI	30	ft	5 Latitude	:	38.348		cimal degrees)
WITI	I "X" IN	- 1	Depth(s) Groun	dwater End	countered: 1)		ft ft	Longitue		97.203	15(de	cimal degrees)
SECT	ION BOX:		2)	ft 3)	ft, or 4)	Dry W	ell	Horizont	al Datum:	WGS 8	4 NAD	83 NAD 21
	N				R LEVEL:			Source for	or Latitude	Longitude:		
					, measured on (m			GPS	(unit make	e/model:		)
L NW	NE NE		above la	nd surface	, measured on (m	o-day-yr)					Yes No	)
			Pump test da	ta: Well w	ater was	ft		X Land	l Survey	Topogr	aphic Map	
w		F	after	hours	s pumping	gpr	n	Onli	ne Mapper			
"		[ ]		Wate	r well was	ft	L					
sw	SE	$\perp$	after	hours	pumping	gpr	n	6 Elevation			Ground L	evel X TOC
			Estimated Yi	eld:	gpm			Source X	Land Su	irvey	GPS	Topographic Ma
x			Bore Hole Di	ameter:	7.25 in to	ft, a	and		Other			
	S				in to	ft			_ "			
	mile											
7 WEL	L WATER TO											
1 Domestic:			=	ater Supply	-			0 Oil Field		pply: lease		
House	chold		_	_	nany wells?		1	11 Test Hole: w				
Lawn	& Garden			Recharge: v				Cased	Unca	ased	Geotechnic	al
Lives	tock		8 X Monitori	ng: well II	) MW17R		1	12 Geothermal: I	How many b	ores?		
2 Irriga	tion		9 Environment					<ul> <li>a) Closed L</li> </ul>	оор 🔲	Horizontal	Vertic	al
3 Feedle	ot		Air Spar	ge _	Soil Vapor Ex	tractior	b) Open Loop Surface Discharge Inj. of Water					
4 Indus	trial		Recovery	, [	Injection			Other (s	pecify):			
Wasasham	aal/baatariala	sical sam		to VDIII	E? Yes	v Na	If was de	to committee				
was a cnemi Water well dis		Yes X	<del>-</del> 7	to KDH	res [	A NO	if yes, da	ite sample was	submitted:			
					7.							
8 TYPE	OF CASING	USED:	Steel X	JPVC ∟	Other		CASING JO	INTS:G	ilued [](	Clampled L	Welded	X Threaded
Casing diam	eter 2	in. to	15 ft, -0.24 in.	Diameter	in.	to	It,	Diameter	1	n. to	ft,	
	t above land su		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	weig TDIAI.	ht	1DS.	/It. Well	unickness or ga	uge No		••••••	
			RATION MAT		Fi Duc							
Steel	Stainle		Fiber	_	X PVC			Other (Specify)				
Brass				rete tile	None used	(open hole)	)					
			PENINGS AF	_								
_		X Mill		Gauze W	•••	Torch Cut	_	ed Holes	_	er (Specify)		
Louve	red Shutter	Key	Punched	Wire Wr	apped	Saw Cut	Non	e (Open Hole)				
SCREEN-PE	RFORATED I	NTERV	ALS: From	ft.	to 30	ft, From	ft	. to	ft, Fro	m	ft. to	ft,
GRA'	VEL PACK IN	NTERVA	ALS: From	13 ft.	to 30	ft, From	ft	. to	ft, Fro	m	ft. to	ft,
					ent grout X			Concrete: 0-0	) 5!			
					m ft.					ft,	•••••	
	rce of possible			,								
Septio	-	Contain	Lateral L	inec	Pit Privy		Live	stock Pens		Insecticide	Storage	
Sewer			Cess Poo		Sewage La	coon	X Fuel				Water Well	
=			=			goon	_	-				
<b>=</b>	tight Sewer Lin		Seepage		Feedyard		Ferti	lizer Storage	Ш'	Oil Well / C	jas Well	
	(Specity)				D:		50					
Direction fron	well? N				Distance fro	om well?	~70			ft		
10 FROM	TO		LITE	IOLOGI	C LOG		FROM	TO	LITHO	D. LOG (con	t.) or PLUGGIN	NG INTERVALS
0	4	Clay										
44	5	Sandy cla	ıy									
5	10	Sand										
10		Silty clay										
14		Clay	d abol-									
24	30	Weathere	su snate					.1				
							Target of m-	nitorina wall ia	challar -	ound	-201 af a	
								nitoring well is	snallow gr	oundwater,	<20' of grout	was installed at
11 CONT	DACTORIS O	DIANE	OWNERS	DTIELCA	TION, This		the direction		7		7	
					TION: This was						plugged	
License No	and was comp				17 and this received on was completed or				.mu dellef مر	Name of the last	et well Con	uractor's
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		This water w n & Associates,	T			•••••	Signature		$\longrightarrow$	<u> </u>	
under the t					constructed well to:	Kaneae Do-	artment of Lic			$\supset \angle$	WTC Carrie	j
	1000 SW 1	copy atong ckson St	Suite 420 Tonels	a Kansas 66	constructed well to: 612-1367. Mail on	naisas Dep e to Water V	variment of He Vell Owner on	ann and Environi d retain one for w	our remark	Telephone	JW 13 Section,	4
Visit us			aterwell/index.htr			82a-1212	. J. J. J. HICI MIII	a remain one tot y	cai records.	. cicpitotic /		7/10/2015
1,511 43					110/1	1-12					146 4 1960	111014010

MARION 10. 34 - 19 - 2:



November 2, 2017

Blackstone Environmental Lindsay E. James, R.G. 9153 West 133<sup>rd</sup> Street Overland Park, Kansas 66213 Email: ljames@blackstone-env.com

RE:

Project No. 1709MN1276

Dear Lindsay:

The following is the information requested on a Monitoring Well Site, MB Foundation, 200 East D Street, Hillsboro, Marion County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.34 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West	
SE Corner S.34-T19S-R02E	10000	10000							
MW4R	5098.66	678.50	98.66	4321.50	1420.61	1420.28	38.34827	97.20273	
MW14R	5132.12	539.76	132.12	4460.24	1420.40	1420.18	38.34836	97.20322	
MW17R	5064.13	558.25	64.13	4441.75	1419.64	1419.40	38.34817	97.20315	
MW21R	5044.77	650.30	44.77	4349.70	1420.37	1420.14	38.34812	97.20283	
MW22	5062.59	686.77	62.59	4313.23	1420.38	1420.11	38.34817	97.20270	
MW23	5177.45	696.62	177.45	4303.38	1421.05	1420.67	38.34848	97.20267	
Site BM	5044.23	552.76	44.23	4447.24	BM Elevation = 1420.04				

BM Description: "

"
Square cut on southwest corner of sign base at southwest corner of site.

MW4R, MW14R, MW17R, MW21R, MW22, MW23 are:

SW¼ SE¼ SW¼ SW¼ S.34-T19S-R02E

If you have any questions please do not hesitate in giving us a call.

Sincerely,



NOV 27 2017 BUREAU OF WATER

