	WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust					Division of Water Resources App. No.			MW22
1 LOC		WATER WEL	L:	Fraction SW ¼ SE ¼	SW ¼ SW		er Township Num T 19	nber Range S R	Number 2 X E W
2 WELL Busine Addre Addre City 3 LOCA WITH SECT	L OWNER: ess: Prime Tin ess: PO Box 1	yesyth  4 Depth(2) WELL X Pun	State: MO DEPTH OF COM (s) Groundwater E ft 3) S STATIC WATI below land surface above land surface p test data: Well	ZIP: 67653  APLETED WELL: ncountered: 1)ft, or 4) ER LEVEL:N te, measured on (mo-compose, measured on (mo-compose) water was	Street or Rur from nearest 200 East D St., F 30 ft ft Dry Well IA ft. lay-yr) NA lay-yr)	al Address where we town or intersection Hillsboro, KS  5 Latitude: Longitude: Horizontal Source for GPS ( W Land S	38.348	nown, distance idress, check house the state of the state	and direction ere:
	S1 mile	Esti	Waafterhou mated Yield: e Hole Diameter:	rs pumping ter well was rs pumping gpm 7.25 in to in to	ft gpm ft, and	6 Elevation	1420.11 ft Land Survey Other	GPS	Topographic Ma
1 Domestic:	ehold & Garden tock tion	6	Public Water Sup Dewatering: how Aquifer Recharge Monitoring: well ironmental Remed	many wells? : well ID ID MW22	ctior	11 Test Hole: wel Cased 12 Geothermal: Ho	Uncased ow many bores? op Horizonta o Surface D	Geotechnic	al
Water well die  8 TYPE Casing diam Casing heigh TYPE OF: Steel Brass	confected?  COF CASING eter 2  It above land st SCREEN OR Stainl Galva	Yes X No GUSED: in. to 15 urface -0.27	ft, Diamer in. We DN MATERIAL Fiberglass Concrete tile	Other in. in. ight  X PVC None used (or	CASING to ft. lbs./ft. W	Diameter /ell thickness or gau	red Clampled in. to	ft,	X Threaded
Conti Louve SCREEN-PE GRA	nuous Slot ered Shutter ERFORATED VEL PACK I	X Mill Slot     Key Punch INTERVALS: NTERVALS: Neat ce:	Gauze ed Wire V From 15 From 13 ment Cer	Wrapped To Wrapped Sa ft. to 30 ft, ft. to 30 ft, ment grout X Be rom ft. to	rw Cut N From From ntonite X O	ft. tothere Concrete: 0-0.	ft, From ft, From	ft. to	ft,
Nearest sou Septic Sewe Water	rce of possible Tank Lines tight Sewer Lin (Specity)	le contaminati	on: Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage Lago Feedyard  Distance from	on X F	ivestock Pens uel Storage ertilizer Storage	Insecticide Abandone Oil Well /	d Water Well	
10 FROM	TO		LITHOLOG		FROM		LITHO. LOG (co	ont.) or PLUGGI	NG INTERVALS
0	3	Clay					`		
<u>3</u> 5	5 15	Clay, some grav	/CI						
15 20	20 20.5	Clay, some grav Shale	/el						
20.5	30	Clay	JER'S CERTIFIC	CATION: This water	the direct	monitoring well is s ion of KDHE.	-		
jurisdictio License N	n and was com o 757 business name	pleted on (mo-da 7 This of Larsen & A	y-year) 10/1 Water Well Reco ssociates, Inc.	rd was completed on (	l is true to the best mo-day-year) 11	t of my knowledge a /9/17 Signature	nd belief. Kansas	Water Well Cor	itractor's
Visit us	1000 SW J		20, Topeka, Kansas	66612-1367. Mail one to				785-296-5524.	1 7/10/2015

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

