WATER V	VELL RE		Form WW			ivision of Water			NANNA AD	
X Origin	al Record	Correct	tion Change in	Well Ust	Res	sources App. No.	L	Well ID	MW14R	
	TION OF	WATER W	ELL:	Fraction			er Township Nun			
	Marion			<u> </u>	SW ¼ SW		T 19		2 <b>X</b> E	
	OWNER:			First: Steve	i .		ell is located (if unk			
	ss: Prime Tir		Kansas, Inc.		l .		i): If at owner's ac	idress, check h	ere:	
Addres	s: PO Box 1	1/20			200 East D St., Hi	lisboro, KS				
City		orsyth	State: MO	ZIP: 67653						
	TE WELL	4		MPLETED WELL:	30 ft	5 Latitude:	38.348		cimal degrees)	
WITH	"X" IN	De	epth(s) Groundwater E	incountered: 1)	ft	Longitud	e 97.203	322 (de	cimal degrees)	
SECTI	ON BOX:		2) ft 3)	ft, or 4)	Dry Well	Horizonta	Datum: WGS	84 🔲 NAD	83 🔲 NAD 27	
	N	W	ELL'S STATIC WAT	ER LEVEL:N	IA ft.		Latitude/Longitude	2:		
X below land surface, measured on (mo-day-yr) NA GPS (unit make/model:										
NW NE above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes New Yes above land surface, measured on (mo-day-yr) (WAAS enabled? Yes New Yes N									)	
w		E	afternot	irs pumping iter well was	gpm ft		e Mapper			
				irs pumping		6 Elevation	1420.18 ft	Ground L	evel X TOC	
SW	SE SE	$\dashv$ $\mid$ $\mid$					Land Survey			
x	Estimated Yield:gpm  x Bore Hole Diameter: 7.25 in toff					Source	Other			
	S	—	Bore Hole Diameter.	in to	ft					
	1 mile									
	WATER TO	BE USED	_							
1 Domestic:		5	Public Water Sup			10 Oil Field	Water Supply: leas	e		
House			Dewatering: how	•		11 Test Hole: we				
Lawn & Garden 7 Aquifer Recharge: well ID Cased Uncased Geote									al	
Livesto		_	X Monitoring: well			12 Geothermal: H				
2 Irrigati		9 ]	Environmental Remed	_			op Horizonta			
3 Feedlo		<u> </u>	Air Sparge	Soil Vapor Extrac	etior	b) Open Loop	_	ischarge	Inj. of Water	
4 Industr	nal .	L	Recovery	Injection		Other (sp	ecity):			
Vas a chemic	al/bacteriol	ogical sampl	le submitted to KDI	HE? Yes X	No If yes,	date sample was si	ubmitted:			
Vater well disi	nfected?	Yes X	No							
8 TYPE	OF CASINO	G USED:	Steel X PVC	Other	CASING J	OINTS: Gi	ued Clampled	Welded	X Threaded	
Casing diame	ter 2	in. to	15 ft, Diamet	ter in.	to ft,	Diameter	in. to	ft,		
Casing height	above land su	urface -0	).22 in. We	ight	lbs./ft. We	ll thickness or gau	ge No			
TYPE OF S			TION MATERIAL	_	_					
Steel	Stain		Fiberglass	<b>X</b> PVC		Other (Specify)				
Brass		mized Steel		None used (op	en hole)					
_			ENINGS ARE:	_	_		_			
		X Mill Slo	=	·· =		illed Holes	Other (Specify	()		
Louver	ed Shutter	Key Pu	nched Wire V	Wrapped Sa	w Cut No	ne (Open Hole)				
SCREEN-PE	RFORATED	INTERVAL	S: From 15	ft. to 30 ft,	From	ft. to	ft, From	ft. to	ft,	
				ft. to 30 ft,				ft. to	ft,	
				nent grout X Bei						
				rom ft. to	ft, Fı	rom ft.	toft,			
	ce of possib			_						
Septic S			Lateral Lines	Pit Privy		restock Pens	Insecticide	•		
Sewer			Cess Pool	Sewage Lagor	=	X Fuel Storage Abandoned Water Well				
Watert	ight Sewer Lii	nes	Seepage Pit	Feedyard	Fer	tilizer Storage	Oil Well /	Gas Well		
	Specity)									
Direction from	well? E			Distance from	well? ~5		ft			
o FROM	ТО		LITHOLOG	SIC LOG	FROM	TO	LITHO. LOG (co	nt.) or PLUGGI	IG INTERVALS	
0	4	Fill & clay								
4	15	Clay	10							
15	20		vel & weathered shale							
20 23.5	23.5	Clay w/ wea	micieu sliaic							
26	30	Weathered I	imestone							
					Target of m	onitoring well is s	hallow groundwater	r, <20' of grout	was installed at	
					the directio	n of KDHE.				
				CATION: This water	well was X	constructed,	reconstructed, or	plugged	under my	
		pleted on (mo	o-day-year) 10/1	7/17 and this record	is true to the best o	· · · · · ·		Well Cor	tractor's	
License No				rd was completed on (1						
under the bi				h constructed well to: Ka	neas Denartment of L			SWTS Santia-	·····	
	1000 SW	lackson St. Siii	ite 420. Toneka Kansas	66612-1367. Mail one to	water Well Owner a	nd retain one for yo	ur records Telephone	785-296-5524	d	
Visit us a			rwell/index.html	KSA 82		2 . 2	receise. receptione		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

