	R WELL RECOR	_			ivision of Water			B.#XX74
	<u></u>		n Well Ust	Res	ources App. No.		Well ID	MW1
1 LO	CATION OF WATE inty Ellis	CR WELL:	Fraction SW ¼ SE ¼	SW ¼ SE	Section Numb	er Township Nun T 13		Number 8 E X W
2 WH	ELL OWNER: Last Na	nme:	First:	Street or Rural	Address where we	ell is located (if unk	nown, distance	and direction
	iness: Fort Hays State U	Jniversity		from nearest to	wn or intersection): If at owner's ad	dress, check he	ere: X
1	dress: 411 Lyman							
City	łress: Havs	State: KS	ZIP:					:
	CATE WELL		MPLETED WELL:	24 ft	5 Latitude:	38.870		cimal degrees)
WI	TH "X" IN	Depth(s) Groundwater	Encountered: 1)	ft	Longitude	**********************	30 (de	cimal degrees)
SEC	CTION BOX:) ft, or 4) [] l	ry Well		Datum X WGS		83 NAD 27
	N N	WELL'S STATIC WAT	TER LEVEL: 14.3 ace, measured on (mo-day	······		Latitude/Longitude unit make/model:	:	,
1		=	ace, measured on (mo-day			AAS enabled?	Yes No	······································
N	NE —	Pump test data: Wel				Survey Topog		,
w	F	after ho	ours pumping		Online	Mapper		
"		W	ater well was	ft	(D) (1000.00	10 11	. Indeed
sv	v se		ours pumping	gpm	6 Elevation	1988.09 ft Land Survey		evel X TOC Topographic Map
	x 1	Estimated Yield:	7.25 in to	ft and	Source	041		
	S	Boro Troic Blamolor.	in to	ft			•••••	***************************************
	1 mile							
7 WE	LL WATER TO BE U	SED AS: 5 Public Water Su	nnly: well ID		10 Oil Field V	Water Supply: lease	a	
i —	usehold	6 Dewatering: how			11 Test Hole: wel			
· =	vn & Garden	7 Aquifer Recharg	•		Cased	Uncased	Geotechnic	al
Liv	estock	8 X Monitoring: wel	IID MW1		12 Geothermal: Ho	w many bores?		
· =	gation	9 Environmental Reme			a) Closed Loc	· 😑		
	dlot	Air Sparge	Soil Vapor Extracti	Or	b) Open Loop		ischarge	Inj. of Water
4 ind	ustrial	Recovery	Injection		Other (spe	ciry):		
1		ample submitted to KD X No	HE? Yes X	o If yes, o	ate sample was su	bmitted:	•••••••••••	
		Steel X PVC	Other	CASING I	DINTS: Glu	ed Clampled	Welded	X Threaded
		o 10 ft, Diame	eter in. to	ft,	Diameter	in. to		7 in eaded
Casing diameter 2 in. to 10 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.39 in. Weight Ibs./ft. Well thickness or gauge No								
		0.39 in. W	eignt	Ibs./ft. Wel	thickness or gaug	ge No		
TYPE OF	SCREEN OR PERF	ORATI <u>ON</u> MATERIAI		Ibs./ft. Wel	I thickness or gaug	ge No		
TYPE OF	F SCREEN OR PERFO	ORATION MATERIAI el Fiberglass	L: X PVC	Ibs./ft. Wel	Other (Specify)	ge No		
TYPE OF Stee	F SCREEN OR PERFO el Stainless Stee ss Galvanized S	ORATION MATERIAI el Fiberglass teel Concrete tile	L: X PVC	Ibs./ft. Wel	I thickness or gaug	ge No		
TYPE OF Stee	F SCREEN OR PERFORM Stainless Stee Galvanized S OR PERFORATION	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE:	X PVC None used (oper	hole)	Other (Specify)	e No		
TYPE OF Stee	F SCREEN OR PERF Stainless Stee Galvanized S OR PERFORATION atinuous Slot X M	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: Ill Slot Gauze	X PVC None used (oper	hole) Ibs./ft. Well hole)	Other (Specify)	Other (Specify		
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-1	F SCREEN OR PERFORM Stainless Steel Stainless Steel Stainless Steel Galvanized S OR PERFORATION Attinuous Slot Evered Shutter PERFORATED INTER	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: Ill Slot Gauz ey Punched Wire VALS: From 10	X PVC None used (oper e Wrapped Torce Wrapped Saw ft. to 24 ft,	hole) h Cut Dri Cut No	Other (Specify) Illed Holes (Open Hole) It. to	Other (Specify	r) fi. to	ft,
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-1	F SCREEN OR PERFORM Stainless Steel Stainless Steel Stainless Steel Stainless Steel Galvanized S OR PERFORATION Attinuous Slot Wered Shutter FERFORATED INTER AVEL PACK INTER	ORATION MATERIAL Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauze ey Punched Wire VALS: From 10 VALS: From 8	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft,	hole) h Cut Dri Cut No	Other (Specify) Illed Holes ne (Open Hole) fit. to	Other (Specify ft, From ft, From	r) fi. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-GR	F SCREEN OR PERFORM Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Galvanized S OR PERFORATION Attinuous Slot EVERFORATED INTER AVEL PACK INTER T MATERIAL:	ORATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce	X PVC None used (oper e Wrapped Torc Wrapped Saw fi. to 24 ft, fi. to 24 ft, ement grout X Bento	hole) h Cut Dri Cut No From From Inite X Other	Other (Specify) Illed Holes [ne (Open Hole) fit. to	Other (Specify ft, From ft, From	r) fi. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU	F SCREEN OR PERFORM Stainless Steel Stainless Stainles	ORATION MATERIAI cl Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce ft. to 8 ft, F	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft,	hole) h Cut Dri Cut No From From Inite X Other	Other (Specify) Illed Holes [ne (Open Hole) fit. to	Other (Specify ft, From ft, From	ft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-J GR. 9 GROU' Grout inter Nearest so	F SCREEN OR PERFORM Stainless Steel	CRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: fill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce fit. to 8 ft, F amination:	X PVC None used (oper e Wrapped ft. to 24 ft, ft. to 24 ft, cment grout X Bente From ft. to	hole) h Cut Dri Cut No From Inite X Other	Other (Specify) Illed Holes [ne (Open Hole) ft. to ft. to ft. to ft. ft.	Other (Specify ft, From ft, From to ft,	ft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-J GR. 9 GROU' Grout inter Nearest so Sep	F SCREEN OR PERFEED Stainless Steems Galvanized Stainless For MATERIAL: T MATERIAL: T WATERIAL: T WATERIAL: T wals: From 0.7 Fource of possible contactic Tank	ORATION MATERIAI I Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce fit. to 8 ft, F amination: Lateral Lines	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bente From ft. to	hole) h Cut Dri Cut No From Inite X Other ft, Fr	Other (Specify) Illed Holes [ne (Open Hole) ft. to ft. to ft. er Concrete: 0-0.7 om ft.	Other (Specify ft, From ft, From to ft,	ft. toft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN- GR. 9 GROU' Grout inter Nearest so Sep Sew	F SCREEN OR PERFORM Stainless Steel	CRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: fill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce fit. to 8 ft, F amination:	X PVC None used (oper e Wrapped ft. to 24 ft, ft. to 24 ft, cment grout X Bente From ft. to	hole) h Cut Dri Cut No From from ft, Fr	Other (Specify) Illed Holes [ne (Open Hole) ft. to ft. to ft. to ft. ft.	Other (Specify ft, From ft, From to ft,	ft. toft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN- GR. 9 GROU' Grout inter Nearest so Sep Sew Wat	F SCREEN OR PERFEEL Stainless Steeds Galvanized Stainless Steeds Galvanized Stainless Steeds Galvanized Stainless Steeds Galvanized Stainless Galvanized Stainless Galvanized Stainless Galvanized Stainless Galvanized Galv	ORATION MATERIAI I Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce ft. to 8 ft, F amination: Cess Pool	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard	hole) h Cut Dri Cut No From fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to Stock Pens I Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew War Oth Direction fre	F SCREEN OR PERFEED Stainless Steet Stainless St	ORATION MATERIAI I Fiberglass teel Concrete tile OPENINGS ARE: ill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ce ft. to 8 ft, F amination: Cess Pool Seepage Pit	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to Stock Pens I Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft,
TYPE OI Steet Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew Uat Oth Direction fre	F SCREEN OR PERFEED Stainless Steet Galvanized	CRATION MATERIAL Fiberglass teel	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes The (Open Hole) The to The Concrete: 0-0.7 The Concrete: 1 Storage The Storage This is a second to the concrete the co	Other (Specify ft, From ft, From to ft, Insecticide Abandonee Oil Well /	fi. toft. to	ft,
TYPE OI Stee Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew War Oth Direction fre	F SCREEN OR PERFORM Stainless Steet Galvanized S OR PERFORATION attinuous Slot X M evered Shutter K. PERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank ever Lines exertight Sewer Lines exerting the sewer Lines exerting	CRATION MATERIAI Fiberglass teel	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From from fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to fit. estock Pens I Storage tilizer Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well /	fi. toft. to	ft,
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Seep Sew Uat Oth Direction fre 10 FRON	F SCREEN OR PERFERIOR Stainless Steet Galvanized S Galvanized S OR PERFORATION attinuous Slot X M EVERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank for Lines dertight Sewer Lines erright Sewer Lines erright Sewer Lines error (Specity) TO 0.7 Concrete Gravel	CRATION MATERIAI Fiberglass teel	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From from fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to fit. estock Pens I Storage tilizer Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well /	fi. toft. to	ft,
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Seep Sew Oth Direction fre 10 FRON 0 0.7	F SCREEN OR PERFERIOR Stainless Steet Galvanized S Galvanized S OR PERFORATION attinuous Slot X M EVERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank our contact the service of possible contact the service of possible contact Tank our contact Tank	CRATION MATERIAI Fiberglass teel	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From from fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to fit. estock Pens I Storage tilizer Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well /	fi. toft. to	ft,
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew Oth Direction fro 10 FRON 0 0.7	F SCREEN OR PERFERIOR Stainless Steet Galvanized S Galvanized S OR PERFORATION attinuous Slot X M EVERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank our contact the service of possible contact the service of possible contact Tank our contact Tank	CRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ceft. to 8 ft, F amination: Cess Pool Seepage Pit LITHOLOG ete fill dd, medium to coarse	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No From from fit, Fr Liv X Fue Fer	Other (Specify) Illed Holes [ne (Open Hole) fit. to fit. estock Pens I Storage tilizer Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well /	fi. toft. to	ft,
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew Oth Direction fro 10 FRON 0 0.7	F SCREEN OR PERFERIOR Stainless Steet Galvanized S Galvanized S OR PERFORATION attinuous Slot X M EVERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank our contact the service of possible contact the service of possible contact Tank our contact Tank	CRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ceft. to 8 ft, F amination: Cess Pool Seepage Pit LITHOLOG ete fill dd, medium to coarse	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No. From fit, Fr Liv X Fue Fer Ell? ~5	Other (Specify) Illed Holes The (Open Hole) That to The Concrete: 0-0.7 The Concrete: 0-10.7 The Concrete Storage The Concrete Storage	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well /	ft. toft. toft. toft. toft. ft. toft. Storage d Water Well Gas Well	ng intervals
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR 9 GROU Grout inter Nearest so Sep Sew Oth Direction fro 10 FRON 0 0.7	F SCREEN OR PERFERIOR Stainless Steet Galvanized S Galvanized S OR PERFORATION attinuous Slot X M EVERFORATED INTER AVEL PACK INTER T MATERIAL: Tryals: From 0.7 Fource of possible contactic Tank our contact the service of possible contact the service of possible contact Tank our contact Tank	CRATION MATERIAI Fiberglass teel Concrete tile OPENINGS ARE: iill Slot Gauzz ey Punched Wire VALS: From 10 VALS: From 8 Neat cement Ceft. to 8 ft, F amination: Cess Pool Seepage Pit LITHOLOG ete fill dd, medium to coarse	X PVC None used (oper e Wrapped Torc Wrapped Saw ft. to 24 ft, ft. to 24 ft, ement grout X Bento From ft. to Pit Privy Sewage Lagoon Feedyard Distance from w	hole) h Cut Dri Cut No. From fit, Fr Liv X Fue Fer Ell? ~5 FROM Notes: KDH Target of m	Other (Specify) Illed Holes The (Open Hole) That to The Concrete: 0-0.7 The Concrete: 0-0.7 The Concrete Storage The Concrete St	Other (Specify ft, From ft, From to ft, Insecticide Abandonee Oil Well / ft LITHO. LOG (co	ft. toft. toft. toft. toft. ft. toft. Storage d Water Well Gas Wellft.) or PLUGGINGE Wellft.) or PLUGGINGE Frequency for Plant; U6-026	ng INTERVALS
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU' Grout inter Nearest so Sep Oth Direction fro 0 0.7 1 10	F SCREEN OR PERFEEL Stainless Steed Stainless Steed Galvanized Stainless From O.7 T MATERIAL: Transport of possible contained the contained Galvanized Stainless Galvanized Galva	CRATION MATERIAL Fiberglass teel	X PVC None used (oper e Wrapped	hole) h Cut Dri Cut No. From Trom Thite X Other Thin Fr Liv X Fue Fer Trom From Traget of m the direction	Other (Specify) Illed Holes [ne (Open Hole) fit to [ne Concrete: 0-0.7 om ft]. Bestock Pens Storage TO TO TO TO TO TO TO T	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (con ate University Power	ft. toft. toft. toft. toft. ft. toft. Storage d Water Well Gas Wellft.) or PLUGGINGE Plant; U6-026, <20' of grout	ng INTERVALS 1-14679 was installed at
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU' Grout inter Nearest so Sep Oth Direction fro 0.7 1 10	F SCREEN OR PERFEEL Stainless Steed Stainless Steed Galvanized Stainless From O.7 T MATERIAL: Transport of possible contained the contained Galvanized Stainless Galvanized Galva	PRATION MATERIAL Fiberglass teel	X PVC None used (oper e Wrapped	hole) h Cut Dri Cut No From mite X Other ft, Fr Liv X Fue Fer Ell? ~5 FROM Notes: KDH Target of m the direction	Other (Specify) Illed Holes [ne (Open Hole) fit. to [Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (con ate University Power allow groundwater reconstructed, or	ft. toft. toft. toft. toft. toft. Storage d Water Well Gas Wellft.) or PLUGGING.) or PLUGGING. (<20' of groutpluggedplugged	ft, NG INTERVALS -14679 was installed at under my
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU' Grout inter Nearest so Sep Oth Direction fro 10 FROM 0.7 1 10 11 CON jurisdicti License	F SCREEN OR PERFERIOR Stainless Steed Stainless Steeds Galvanized Stainless Galvanized Stainless Galvanized	PRATION MATERIAL Fiberglass teel	X PVC None used (oper to Wrapped Torce Wrapped Saw fi. to 24 ft, fi. to 24 ft, from ft. to Pit Privy Sewage Lagoon Feedyard Distance from w GIC LOG CATION: This water wo	hole) h Cut Dri Cut No From mite X Other ft, Fr Liv X Fue Fer Ell? ~5 FROM Notes: KDH Target of m the direction ell was X true to the best o	Other (Specify) Illed Holes [ne (Open Hole) fit. to [Other (Specify ft, From ft, From Insecticide Abandone Oil Well / ft LITHO. LOG (con ate University Power allow groundwater freconstructed, or and belief Annas V	ft. toft. toft. toft. toft. toft. Storage d Water Well Gas Wellft.) or PLUGGING.) or PLUGGING. (<20' of groutpluggedplugged	ft, NG INTERVALS -14679 was installed at under my
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU' Grout inter Nearest so Sep Oth Direction fro 10 FROM 0.7 1 10 11 CON jurisdicti License	Stainless Steel Stainless Steel Stainless Steel Galvanized Stainless Steel FOR PERFORATION Attinuous Slot X M Mered Shutter K PERFORATED INTER AVEL PACK INTER T MATERIAL: Levals: From 0.7 Levals:	PRATION MATERIAL Fiberglass teel	X PVC None used (oper e Wrapped Saw ft. to 24 ft, ft. to 24 ft. St. to 24 ft. St. to 24 ft. Sement grout X Bento ft. to 25 Sewage Lagoon Feedyard Distance from well and this record is ord was completed on (money find the second in the second is ord was completed on (money find the second in the seco	hole) h Cut Dri Cut No From mite X Other ft, Fr Liv X Fue Fer Ell? ~5 FROM Notes: KDH Target of m the direction ell was X true to the best o day-year) 7/10	Other (Specify) Illed Holes [ne (Open Hole) fit. to [Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (con ate University Power hallow groundwater freconstructed, or had belief Kansas V	ft. toft. toft. toft. toft. toft. toft. The storage downtown of the storage downtown	ft, NG INTERVALS -14679 was installed at under my
TYPE OI Steel Bra SCREEN Cor Lou SCREEN-I GR. 9 GROU' Grout inter Nearest so Sep Oth Direction fro 10 FROM 0.7 1 10 11 CON jurisdicti License	Stainless Steel Galvanized Stainless Steel Galvanized Stainless Steel Galvanized Stainless Steel Kart Comparison of Control To	CRATION MATERIAI Fiberglass teel	X PVC None used (oper e Wrapped Saw ft. to 24 ft, ft. to 24 ft, ft. to 24 ft. Pit Privy Sewage Lagoon Feedyard Pistance from w GIC LOG CATION: This water we 4/17 and this record is ord was completed on (moch constructed well to: Kans	hole) h Cut Dri Cut No From From mite X Other ft, Fr Liv X Fue Fer Ell? ~5 FROM Notes: KDH Target of m the direction ell was X true to the best o day-year) 7/10 as Department of H	Other (Specify) Illed Holes [ne (Open Hole) fit. to er Concrete: 0-0.7 om ft. estock Pens I Storage filizer Storage TO IE ID: Fort Hays Stonitoring well is shoot KDHE. constructed. [f my knowledge ar /17 Signature ealth and Environme	Other (Specify ft, From ft, From to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (con ate University Power allow groundwater reconstructed, or and belief kansas V	ft. toft. toft. toft. toft. toft. toft. toft. The storage dwater Well Gas Wellft.) or PLUGGING. The storage dwater well Conft. The storage dwater well Conft. The storage dwater well Conft.	ft, NG INTERVALS -14679 was installed at under my



June 28, 2017

Larsen & Associates, Inc. Jessica Chapman 1311 East 25th Street, Suite B Lawrence, Kansas 66046

Email: Jess@larsenenvironmental.com

RE:

Project No. 1706MN1174

Jessica:

The following is the information requested on a Monitoring Well Site, Fort Hays State University Power Plant, 411 Lyman Street, Hays, Ellis County, Kansas.

Point	North Coord.	East Coord.	Distance SW Cor. North	From S.32 East	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SW Corner	C0014.	coord.	1101111	Lust	- I K I G	Tipe	1101111	West
S.32-T13S-R18W	10000	10000						
MW1	10062.98	13354.53	62.98	3354.53	1988.48	1988.09	38.87087	99.34330
MW2	10131.10	13380.69	131.10	3380.69	1989.19	1988.89	38.87106	99.34321
MW3	10054.91	13522.35	54.91	3522.35	1988.33	1988.13	38.87084	99.34272
MW4	10268.30	13269.71	268.30	3269.71	1990.82	1990.26	38.87144	99.34360
MW5	10040.07	13306.50	40.07	3306.50	1988.06	1987.72	38.87081	99.34347
MW6	10027.19	13415.01	27.19	3415.01	1986.79	1986.47	38.87077	99.34309
Site BM	10031.69	13402.12	31.69	3402.12		BM Elevation	n = 1989.99	

BM Description: " \square " Square cut on light pole base #639.

MW4 is in the:

MW1, MW2, MW3, MW5, MW6 are in the:

SW¼ SE¼ SW¼ SE¼ S.32-T13S-R18W SE¼ SW¼ SW¼ SE¼ S.32-T13S-R18W

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

RECEIVED

SEP 28 2017

BUREAU OF WATER

Sincerely,

SLOANING SISTERS STATE OF THE S

Tim Sloan, L.S. SMH CONSULTANTS

