	VELL REC	UKD	Form W					on of Water			N/XX/2D
A Origina	al Record	Correctio	n Change	in Well Ust		Re	source	es App. No.		Well ID	MW3R
1 LOCA County	ATION OF W	ATER WE	ELL:	Fraction SW 1/4	NW ¼ NV	/ ¼ NW		Section Numb	er Township Nun T 24		Number 8 X E W
	OWNER: I	ast Name: E	ckert	First: K					ell is located (if unk		
1			al Multistate Trus		• • • • • • • • • • • • • • • • • • • •): If at owner's ac		
Address	s: 1920 232n	d Place SE			201	S. State St, Io	la, KS	S			
Address											
City 3 LOCA	Bot TE WELL	hell 4	State: WA	ZIP: 98		23 ft	5	Latitude:	37.921	00 (de	cimal degrees)
1	"X" IN		th(s) Groundwate	ONIFLE LE	D WELL:	23 It	3	Langitude		(de	cimal degrees)
	ON BOX:	2) ft	3) ft.	or 4) Dry	Well	ļ	Horizontal	Datum X WGS	84 NAD	83 NAD 27
									Latitude/Longitude		
X below land surface, measured on (mo-day-yr) 1/11/2								GPS (unit make/model:)
L NW.	above land surface, measured on (mo-day-yr)								AAS enabled?)
1	Pump test data: Well water wasft								Survey Topog	raphic Map	
w	after hours pumping gpm							Online	Mapper		
				Water well w		t 	6	Elevation	960.56 ft	Ground L	evel X TOC
sw .	SE	- E			ig		"		***************************************		Topographic Map
l í i	Estimated Yield: gpm Bore Hole Diameter: 7.25 in to in to					: t and	Source X Land Survey GPS Topographic Man				
		ᅴ "	ore more Diamete		in to	i, and ì	İ	L	Other	***************************************	
	1 mile										
1	WATER TO	BE USED A	_								
1 Domestic:		5	Public Water S				_		Water Supply: leas	e	
House		6	Dewatering: h	•	its?		11 7	Test Hole: wel			
Livesto	& Garden	_	Aquifer Recha	_	v.D.		L	Cased	Uncased	Geotechnic	ai ·
2 Irrigati			Monitoring: v						ow many bores? Dep Horizonta	Vortic	no!
3 Feedlo		9 5	Air Sparge		Vapor Extraction			o) Open Loor		ischarge	
4 Industr		<u> </u>	Recovery	Injec	-		ř	Other (spe	-:6.		
Was a chemic			submitted to K	CDHE?	Yes X No	If yes,	date s	sample was su	ıbmitted:		
		Yes X N		_ []							
8 TYPE	OF CASING	USED:	Steel X PV	COther	·	CASING	JOINT	TS:Glu	red Clampled	Welded A	X Threaded
	Casing diameter 2 in. to 10 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.31 in. Weight Ibs./ft. Well thickness or gauge No										
Casing height above land surface -0.31 in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:											
TYPE OF S	CREEN OR	PERFORAT	TION MATERI	AL:							
			TI <u>ON</u> MATERI	AL:			_				
TYPE OF S Steel Brass	Stainle	ess Steel	TION MATERI Fiberglass	AL:	vc		_	er (Specify)			
Steel Brass	Stainle	ess Steel nized Steel	TION MATERI. Fiberglass	AL:			_				
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DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas 66046 December 15, 2020 Revised January 8, 2021

RE: Monitor Well Elevation Survey 201 S. State Street, Iola, Kansas

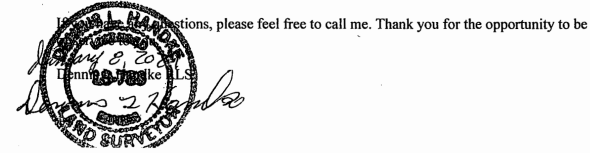
Proj. 20-00EEE Kerr McGee #121-7330 KDHE ID U3-001-00076

Bench Mark: Chisled Sq. on SW corner of concrete storm sewer inlet near the NW Corner of property.

Elev: 961.0	6 North	5007.53	West	5220.83	(from SE Cor. Sec. 35-24-18E)
MW-1R	· rim	961.18	North	4972.30	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	960.88	West	5197.32	Lat = 37.92123 Long = 95.40883
MW-2R	rim	961.08	North	4976.99	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	960.79	West	5223.48	Lat = 37.92124 Long = 95.40892
MW-3R	rim	960.87	North	4923.58	SW1/4,NW1/4,NW1/4,NW1/4
i die	top pipe	960.56	West	5225.28	Lat = 37.92109 Long = 95.40892
MW-4R	rim	960.42	North	4874.12	SW1/4,NW1/4,NW1/4,NW1/4
	top pipe	959.97	West	5225.75	Lat = 37.92096 Long = 95.40893
MW-5R	rim	961.03	North	4876.64	SW1/4,NW1/4,NW1/4,NW1/4
	top pipe	960.55	West	5188.22	Lat = 37.92096 Long = 95.40880
MW-6R	rim	961.17	North	4947.11	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	960.91	West	5201.86	Lat = 37.92116 Long = 95.40884
MW-7R	rim	961.59	North	4987.98	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	961.27	West	5146.21	Lat = 37.92127 Long = 95.40865
MW-8R	rim	961.65	North	4995.76	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	961.34	West	5185.10	Lat = 37.92129 Long = 95.40878
MW-10R	rim	962.16	North	4996.62	NW1/4,NW1/4,NW1/4,NW1/4
	top pipe	961.86	West	5114.05	Lat = 37.92129 Long = 95.40854

Elevation derived from FIMA BM R-4. NAVD 88.

Lat & Long derived from Iola 7.5 Quad Map WGS84.



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