_	R WELL RECORD Form WWC-5 ginal Record Correction Change in Well Ust							Division of Water Resources App. No.				 Well ID	MW5	
	ATION OF V	<u> </u>				raction			103	Section Num	per Tow	nship Nur	1	Number
Count	<u> </u>						SE 1/4		/4 SW		Т	17		1E X W
	LOWNER:	Last Na	ame:		Fi	rst:				Address where w				
Addre	ss: 1000 SW.	Jackson	n Blvd							Front St., Claflin	*			
Addre City		oeka	St	ate: KS	ZI	P: 66612								
3 LOCA	ATE WELL		4 D	ЕРТН О	F COMP	LETED W	ELL:	35	ft	5 Latitude:		38.523		cimal degrees) cimal degrees)
1	I "X" IN 'ION BOX:		Depth(s)) Ground	water Enc	ountered:	1) 4)[[[]	Dry We	ft II	Longitud Horizonta				83 NAD 27
	N WELL'S STATIC WATER LEVEL: 27.0						<u>86</u> f	it.	Source for	Latitude	/Longitude			
	below land surface, measured on (mo-d above land surface, measured on (mo-d						ау-уг)	4/29/22		unit mak	e/model: .bled?	Yes No)	
NW	NE NE	Pump test data: Well water was							ft X Land Survey Topographic Map					
w		E after hours pumping Water well was					gpm	gpm Online Mapper						
sw	J SE	after hours pumping						gpm						evel X TOC
	35	Estimated Yield: gpm						Source X Land Survey GPS Topographic						
	Bore Hole Diameter: 7.25 in to in to						ft, ar ft	nd		Other _				
	I mile	 DE ***	SED 42		*****									
7 WELI 1 Domestic:	L WATER TO	BE U		ublic Wa	ter Supply	: well ID				10 Oil Field	Water Su	pply: leas	e	
House					_	any wells?				Test Hole: we	_			
ı 📁	Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MW5							Cased Uncased Geotechnical 12 Geothermal: How many bores?						
, =	2 Irrigation 9 Environmental Remediation: well ID						a) Closed Loop Horizontal Vertical							
3 Feedle				ir Sparge	·	Soil Vapor	r Extract	tior		b) Open Loo Other (sp	: 6 \		ischarge	
<u> </u>				ecovery			[-]							
Was a chemi Water well dis	cal/bacteriolo	_	ample sub	mitted t	o KDHE	?Yes	5 <u>X</u>	No	lf yes, d	ate sample was s	ıbmitted:			
8 TYPE	OF CASING	USEI): Ste	eel X	PVC	Other		C	CASING JO	DINTS: GI	ued [Clampled	Welded	X Threaded
Casing diame	eter 2 t above land sur	in, to	-0.29	ft,	Diameter		in :	to	er.	Diameter I thickness or gau		n. to	ft,	
	SCREEN OR I				ERIAL:				******	i illickiicss or gau	ge 110			
Steel	Stainle			Fibergl		X PVC				Other (Specify)				
SCREEN C	Galvar [] R PERFORA] Concre GS ARF		None u	sed (ope	n hole)						
Contir	nuous Slot	х м	ill Slot		Gauze W	rapped [Tor	ch Cut	Dril	led Holes	Oth	er (Specify	·)	
Louve	red Shutter	☐ K	ey Punched		Wire Wra					ne (Open Hole)	6 E		0	
	SCREEN-PERFORATED INTERVALS: From 20 ft. to 35 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 18 ft. to 35 ft, From ft. to ft, From ft. to ft,													
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'														
Grout interva	********	************	ft. to	*************	ft, Fron		ft. to		ft, Fro	***************************************		ft,		
Nearest sour	rce of possible	cont	_	ı: iteral Lin	ec	Pit Priv	WW		☐ Live	estock Pens		Insecticide	Storage	
Sewer			_	ess Pool	C3	=	vy e Lagoo:	n		Storage	=		d Water Well	
· =	tight Sewer Line	es	Se	epage Pi	t	Feedya	ırd		=	ilizer Storage		Oil Well /	Gas Well	
Direction from	(Specity) well? SE				••••••	Distanc	e from v	 well? ~	150			ft		
10 FROM	ТО			LITH	OLOGIC	·	2	Ī	FROM	ТО			nt.) or PLUGGIN	IG INTERVALS
0			l, clay									,	,	
20		Silty cl Clay	ay							+			····	
29	35	Silt						_						
										HE ID: K-4 Fue onitoring well is				was installed at
									_	onitoring well is s	manow gi	ounawate	, ~zo oi grout	was mstalicu at
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed or plugged under my jurisdiction and was completed on (mo-day-year) 4/26/22 and this record is true to the best of my knowledge and belief. Kansas Nater Well Contractor's														
Jurisdiction License No	-					and this was complet					uta beliet	Kansas	well Col	macioi s
under the b	ousiness name o		rsen & Ass	ociates, I	nc.					Signature	ont D	\sim		
										ealth and Environn nd retain one for yo				
Visit us	at http://www.kd						KSA 82							1 7/10/20 f5

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 May 22, 2022

RE: Monitor Well Elevation Survey 200 E. Front St., Claflin, Kansas

Proj. 22-00CC K-4 Fuel, LLC#12588 U6-005-15448

Bench Mark: Chisled Square on East center of concrete vacuum pad near SE corner of property.

Elev: 1807.57		North 196.57	We	st 4101.60	(from SE Cor. Sec. 34-17-11W)				
MW-1	rim	1806.75	North	233.81	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1806.41	West	4244.34	Lat= 38.52266 Long = 98.53216				
MW-2	rim	1806.82	North	217.73	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1806.54	West	410 8 .41	Lat= 38.52261 Long = 98.53168				
MW-3	rim	1807.95	North	328.69	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1807.43	West	4162.34	Lat= 38.52292 Long = 98.53187				
MW-4	rim	1805.75	North	200.22	SW1/4,SW1/4,SE1/4,SW1/4				
	top pipe	1805.45	West	3918.08	Lat= 38.52256 Long = 98.53102				
MW-5	rim	1807.62	North	360.06	NW1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1807.33	West	4291.07	Lat= 38.52301 Long = 98.53231				
MW-6	rim	1808.31	North	488.02	NE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1807.93	West	4133.36	Lat= 38.52336 Long = 98.53176				
MW-7	rim	1808.74	North	32 8.6 3	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1808.29	West	44 8 9.19	Lat= 38.52293 Long = 98.53301				
EMW-4	rim	1806.73	North	213.36	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1806.40	West	4173.75	Lat= 38.52260 Long = 98.53191				
EMW-17	rim	1806.47	North	200.76	SE1/4,SE1/4,SW1/4,SW1/4				
	top pipe	1806.11	West	4237.81	Lat= 38.52257 Long = 98.53213				

RECEIVED

Lat & Long derived from Claflin 7.5' quad map. WGS84

JUN 07 2022

BUREAU OF WATER

Eleverron established from NGS BM X 195. NAVD 88

service to you. The

