	TER WELL RECORD Form WWC-5 Original Record Correction Change in Well Ust						Division of Water Resources App. No. Well ID				MW6
1 LOC	ATION OF V	WATE	R WELL	.:	Fraction NE ¼ SE	1/4 SW	1/4 SW	Section Num	ber Township Nun T 17	nber Range S R	Number i E X W
2 WEL Busine	L OWNER: ess: KDHE ess: 1000 SW ess:		Blvd	ate: KS	First: ZIP: 66612	Str	reet or Rural om nearest to	Address where w	vell is located (if unk n): If at owner's ad KS	nown, distance	and direction
3 LOCAWITH SECT	ATE WELL 1 "X" IN YON BOX: N NE	E	4 D Depth(s 2) WELL'S X t a Pump af Estim	eprin of Col Official States of Stat	MPLETED WELL Encountered: 1) ft, or 4) ER LEVEL: ce, measured on (me ce, measured on (me water was urs pumping ater well was urs pumping	Dry W 28.25 o-day-yr) o-day-yr) ft gp ft gp	m ft //ell /	Source fo. GPS (W X Land Onlin 6 Elevation	e 98.531 I Datum: WGS r Latitude/Longitude (unit make/model: /AAS enabled? Survey Topog e Mapper	76 (de 84 NAD SE NAD SE NA NAD SE NA NAD SE NA NAD SE NA GROUND LA GPS COMPANDA SE NADA SE NAD	evel X TOC Topographic Map
1 Domestic:	ehold & Garden tock tion ot	BE US	5 P 6 D 7 A 8 X M 9 Enviro	ublic Water Sup ewatering: how quifer Recharge fonitoring: well onmental Remed ir Sparge ecovery	many wells? well ID ID MW6	ractior		10 Oil Field 11 Test Hole: we Cased 12 Geothermal: H a) Closed Lo b) Open Loo Other (sp	Uncased ow many bores? op Horizontal p Surface D	Geotechnic	al
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes X No											
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 21 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.38 in. Weight Ibs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 21 ft. to 36 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 intervals: From 0.5 ft. to 19 ft, From ft. to ft, From ft. to ft,											
Septic Sewer Water	Lines tight Sewer Lin (Specity)	es	La Co Se	nteral Lines ess Pool eepage Pit	Pit Privy Sewage Lag Feedyard Distance fro		X Fue	estock Pens I Storage ilizer Storage	Oil Well /	d Water Well	
10 FROM 0	TO 1	Topsoi		LITHOLOG	GIC LOG		FROM	TO	LITHO. LOG (co	nt.) or PLUGGIN	G INTERVALS
1	5	Clay									
5	10 14	Silty cl Sand	ay							····	
14	36	Silty cl	ay		· · · · · · · · · · · · · · · · · · ·						
				1100-11				onitoring well is	l I, LLC; U6-005-15- shallow groundwater		was installed at
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was											
under the t	Mail 1 white	copy ale	ong with a f	ee of \$5.00 for ea	ch constructed well to:	Kansas De	partment of H	ealth and Environn	nent, Buleau of Water	G Gection.	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 783-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015											

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	West 4101.60		(from SE Cor. Sec. 34-17-11W)		
MW -1	rim	1806.75	North	233. 8 1	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	4108.41	Lat= 38.52261 Long = 98.53168		
MW-3	rim	1 8 07.95	North	328.69	SE1/4,SE1/4,SW1/4,SW1/4		
	top pipe	1 8 07.43	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	328.63	SE1/4,SE1/4,SW1/4,SW1/4		
	top pipe	1808.29	West	4489.19	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

Elevation established from NGS BM X 195. NAVD 88

Dennis L Handke RLS

