WATER	WELL REC	ORD	)	Fo	rm WWC	C- <b>5</b>			Divi	ision of Water		]		
X Orig	inal Record	☐ Co	rrection		Change in W	ell Ust			Resor	urces App. No.	L	Well ID	MW7	
1 LOC	CATION OF W	ATEF	R WELL	:		raction SE ¼ SI	——— Е ¼	SW ¼	SW 1/4		ber Township Nur T 17	nber Range S R 1	Number I E X W	
	LL OWNER: La	ıst Nan	ne:			irst:					ell is located (if unl	<u></u>		
Busin	ness: KDHE										n): If at owner's ac	idress, check he	ere:	
Addr Addr	ess: 1000 SW Ja ess:	ckson	Blvd				ľ	~230' W o	f 200 E Fr	ont St., Claflin,	KS			
City	Торе	ka		ite:		IP: 66612								
1	ATE WELL		4 DI	EPTI	H OF COME	PLETED WE	LLL: "	35		5 Latitude:	***************************************		cimal degrees) cimal degrees)	
1	H "X" IN TION BOX:		Depth(s)	Gro	undwater End	ountered:	4)[	Dry Well	.ft	Longitud Horizonta	l Datum: WGS	84   NAD	83 NAD 27	
SECTION BOX:  2) ft 3) ft, or 4) Dry Well  WELL'S STATIC WATER LEVEL: 29.00 ft.  BY WELL'S STATIC WATER LEVEL: 29.00 ft.  Horizontal Datum: WGS 84 NAD 83 Source for Latitude/Longitude:								- Ш						
	X below land surface, measured on (mo-day							ıy-yr) <u>4</u>	/29/22		unit make/model:		)	
⊢ NW	NW NE above land surface, measured on (mo-da							y-yr)	(WAAS enabled? Yes No)  X Land Survey Topographic Map					
	rump test data: wen water was  after hours pumping							gpm						
w		<b> </b>	Water well was ft											
sw	SE -	after hours pumping												
	Estimated Yield: gpm  Bore Hole Diameter: 7.25 in to							ft and	Source X Land Survey GPS Topographic M  ft, and Other					
	Bore Hole Diameter: 7.25 in to in to							ft			] (			
	L WATER TO E		ED AC.							<u> </u>				
1 Domestic		E USI		blic	Water Supply	: well ID			10	Oil Field	Water Supply: leas	e		
Hous	ehold				ering: how m	-				Test Hole: we				
==	& Garden			-	r Recharge: w						Uncased	Geotechnica	al	
Lives					ring: well ID				12	2 Geothermal: He	<u></u>	Vertice		
, <b>–</b> *	2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction							ior	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water					
4 Indus	strial		=	cove	* =	Injection				Other (spe				
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:														
Water well di			X No				٠ لــــا		,			•••••••••••••••••••••••••••••••		
8 TYPI	E OF CASING U	SED:	Ste	el [	X PVC	Other		CA	SING JOI	nts: Gi	ued Clampled	Welded	X Threaded	
Casing diam	neter 2 ir ht above land surfa	ı. to <u></u>	20 	Ħ,	Diameter Weigh	i it	n. to	0	ft, Well t	Diameter hickness or gau	in. to	ft,		
	SCREEN OR PI				TERIAL:	***************************************		105.711.		mekness or gau	Bo 110			
Steel	==			Fib	erglass	X PVC			o	ther (Specify)			and area made and area and area and area.	
Brass						None us	ed (oper	n hole)					i	
	OR PERFORAT	ION C ] Mill		75 A ۲	KE: Gauze W	ronnod [	¬ того	ch Cut	• Drille	مماما الم	Other (Specif	.\		
	ered Shutter	=		}	Wire Wra	=	<del></del>			(Open Hole)	Other (Specify	()	***************************************	
SCREEN-PI	ERFORATED IN	TERV	ALS: Fr	om _				From			ft, From	ft. to	ft,	
GRA	VEL PACK INT	ERV	ALS: Fr	om _		to 35	ft,	From		to	ft, From		ft,	
1	MATERIAL:		Veat ceme			nt grout	Bent			Concrete: 0-0.				
Grout interv	rce of possible of	0.5 f			ft, Fron	nf	t. to	••••••	ft, Fron	n ft.	toft,			
1 —	Tank	ontar	_		Lines	Pit Priv	v	í	Livest	tock Pens	Insecticide	Storage		
	r Lines		==	ss Po		Sewage		,		Storage	<b>==</b>	d Water Well		
Water	rtight Sewer Lines		Sec	page	e Pit	Feedyar	-	Ì		izer Storage	Oil Well /	Gas Well	ĺ	
	(Specity)							·····	_					
10 FROM	n well? E-SE			T 7/2	1101 001	Distance	from w		***************************************	T ====	ft			
0 FROM	<del> </del>	ravel		ull	HOLOGIC	LUG			FROM	ТО	LITHO. LOG (co	nt.) or PLUGGIN	G INTERVALS	
0.5	12 C	lay												
12		Ity clay	У											
25		ind Ity clay	y							-		<del>.</del>		
		,,	·											
											l, LLC; U6-005-15		was installed at	
									get of mon direction o	_	hallow groundwater	, ~20 of grout	mas mistanicu 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) 4/28/22 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's  License No 757 This Water Well Record was completed on (mo-day-year) 5/31/22														
License N under the	o 757 business name of	Larse			e Inc	-				2 Signature				
	Mail I white co	py alon	ng with a fee	of S	5.00 for each o	onstructed wel	l to: Kan	sas Departi	nent of Hea	Ith and Environm	ent, Bureau of Wales	GWTS Section,		
									Owner and	retain one for yo	ur recort s. Telephone		7/10/2015	
Visit us	at http://www.kdhe	ks.gov/	waterwell/ii	idex.	ntmi	K	SA 82a	1-1212				Kevised	7/10/2015	

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> 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	4108.41	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	1 <b>80</b> 5.75	North	200.22	SW1/4,SW1/4,SE1/4,SW1/4			
	top pipe	1 <b>80</b> 5.45	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 <b>8.6</b> 3	SE1/4,SE1/4,SW1/4,SW1/4			
	top pipe	1808.29	West	44 <b>8</b> 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

Elevation established from NGS BM X 195. NAVD 88

**BUREAU OF WATER** 

your have any pressions, please feel free to call me. Thank you for the opportunity to be

Mily LS-7862017 Dennis L Handke RLS AND SURVEY

