	ER WELL RECORD Form WWC-5							Division of Water					MW2	
	ginal Record	<u> </u>	rrection		nge in Well			Ke	sources App. No.			Well ID		
1 LOC	CATION OF V	WATER	R WELL	.:	Frac		4 SW	¼ SW	Section Nun	iber Towns T	hip Num 17	ber Range S R 1	Number 1 E X W	
-	LL OWNER:	Last Nan	ne:	·	Firs				Address where					
4	ness: KDHE					•			own or intersection					
Addr Addr	ess: 1000 SW	Jackson 1	Blvd				200 E	Front St., C	laflin, KS					
City		peka	St	ate: KS	ZIP:	66612								
	ATE WELL		4 D	EPTH OF	COMPL	ETED WELL:	3.5	ft	5 Latitude	**************	38.5226	********************	cimal degrees)	
	H "X" IN	l) Groundwa	ater Encou	ntered: 1)	۳	ft	Longitue	************	98.5316	******	cimal degrees)	
SEC	TION BOX:			ft STATIC V	VATER L	ft, or 4)[EVEL: 2	Dry w 28.00	ft.		al Datum: or Latitude/Lo] WGS 8 ongitude:		83 NAD 27	
	N WELL'S STATIC WATER LEVEL: 28.0 X below land surface, measured on (mo-da)									(unit make/r)	
L NW	NW NE above land surface, measured on (mo-d						-day-yr)			WAAS enable)	
		Pump test data: Well water was						ft X Land Survey Topographic Map						
w		E after hours pumping Water well was					gp	gpm Online Mapper						
sw	SE SE	after hours numping						m	6 Elevation	n 1806.54	4 ft	Ground Le	evel X TOC	
] - 3,,,	35	Estimated Yield: gpm						Source X Land Survey GPS Topographic						
<u> x</u>			Bore l	Hole Diamo	eter:7	.25in to	ft,	and		Other				
	S 1 mile					in to	tt							
	L WATER TO													
1 Domestic				ublic Water					10 Oil Field		ly: lease			
1 ==	sehold 1 & Garden			ewatering:		•			11 Test Hole: w			7	_ !	
Lives			=	quifer Recl lonitoring:	-				Cased 12 Geothermal: H	Uncase		Geotechnica	ai	
2 Irriga				nmental R								Vertica	al	
3 Feed			A	ir Sparge		Soil Vapor Extra	actior		b) Open Loc	op 🔲 Su	ırface Dis	scharge	Inj. of Water	
4 Indus	strial		R	ecovery	ا لــا	njection			Other (sp	pecify):				
Was a chem	ical/bacteriolo			mitted to	KDHE?	Yes X	No	If yes, o	late sample was s	ubmitted:			***************************************	
Water well di			No No											
8 TYPI Casing diam	E OF CASING neter 2	USED:	Ste	el X PV	/CC	Other	to	CASING J	OINTS: G	luedCla	mpled []Welded [X Threaded	
Casing heigh	ht above land sui	rface	-0.28	in.	Weight	in.	lbs		Diameter Il thickness or gat	ige No				
	SCREEN OR		RATION	_	JAL:									
Steel		ss Steel	. ⊨	Fiberglas	_	PVC			Other (Specify)					
SCREEN (OR PERFORA	nized Stee		Concrete	tile _	None used (o	pen hole	•)						
_	_	X Mill			auze Wrap	ned T	orch Cut	r Dri	lled Holes	Other ((Specify)			
Louv	ered Shutter	Kev	Punched	┌───					ne (Open Hole)		(opeen) <u>7</u>			
SCREEN-PERFORATED INTERVALS: From 20 ft. to 35 ft, From ft. to ft, From ft. to ft.								ft,						
	VEL PACK IN			***************************************	ft. to	35 ft,	, From		ft. to	ft, From		ft. to	ft,	
1 .	MATERIAL:		Veat ceme		Cement g	grout XB	entonite	X Oth	er Concrete: 0-0				***************************************	
Grout interv	rce of possible	0.5 f			From	ft. to		ft, Fr	omft.	to	ft,			
. —	c Tank	Contan		teral Lines	Г	Pit Privy		□ Liv	estock Pens	[] Inc	ecticide S	Storage		
ı == ·	r Lines			ss Pool	F	Sewage Lago	oon	=	el Storage	_		Water Well		
Water	rtight Sewer Line	es	Se	epage Pit		Feedyard		=	tilizer Storage		Well / G			
	(Specity)		***************************************	•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u></u>				_				
Direction from	T			I IZII OI		Distance fron	n well?	~80		1	ft	**		
10 FROM 0	1 TO 0.5	Gravel fi	11	LITHOI	LOGIC L	JUG		FROM	TO	LITHO. I	LOG (cont	.) or PLUGGIN	G INTERVALS	
0.5		Silty clay												
20	1	Sand												
25	35	Silty clay	<u>/</u>							<u> </u>				
											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	ļ								HE ID: K-4 Fue					
				-		······		Target of m the direction	onitoring well is	snaliow grou	ndwater,	<20' of grout	was installed 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) 4/25/22 and this record is true to the best of my knowledge and belief. Kansas Water Well Record was completed on (mo-day-year) 5/31/22														
License N	o 757 business name o							***************************************	/22 Signature			\rightarrow		
ander the						structed well to: K	Cansas De	partment of F	lealth and Environ	nent, Buleau o	of Water	WTS Section.		
	1000 SW Ja	ickson St.	, Suite 420	, Topeka, K		2-1367. Mail one	to Water	Well Owner a	nd retain one for y			85-296-5524.		
Visit us	at http://www.kdl	neks.gov/v	waterwell/i	ndex.html		KSA 8	32a-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

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

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

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	1 806 .75	North	233.81	SE1/4,SE1/4,SW1/4,SW1/4			
	top pipe	1 806 .41	West	4244.34	Lat= 38.52266 Long = 98.53216			
MW-2	rim	1 8 06.82	North	217.73	SE1/4,SE1/4,SW1/4,SW1/4			
	top pipe	1 8 06.54	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	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

Elevation established from NGS BM X 195. NAVD 88

JUN 07 2022

BUREAU OF WATER

your have spin free to call me. Thank you for the opportunity to be

Of service to your The NEYLS-786 COLZ

Dennis L Handke RLS

NSAS CERTIFICATION

SURVEY

SURVEY

SURVEY

MANUEL AND SURVEY

MANU

