	WELL RE		Form WW					vision of Wate	- 1	į	W-II ID	MW9
X Orig	rinal Record	Correction	Change in	Well Ust			Resc	ources App. N			Well ID	
I		WATER WELL	:	Fraction NE 1/4	NE ¼	SE 3	4 SW 3	,	mber	Township Num T 10		e Number 12 X E W
Coun		Last Name: Zapp		First: Paul					well	is located (if unk		
	ness: St. Mary's	1.4		riist. Tau						If at owner's ad		
1	ess: 114 E. Be					102 Pair	ner St. St. 1	Marys KS				
Addr		4 - 1 - 0	-4 VC	7ID. 665	26							
3 LOC	St. I		ate: KS EPTH OF COM	ZIP: 665; MPLETED		33.95	ft	5 Latitue	de:	39.190		lecimal degrees)
	H "X" IN	Depth(s)	Groundwater E	encountered:	1)		ft	Longit		96.064	17 (c	lecimal degrees)
SEC	TION BOX:	2)	ft 3)	ft, 0	or 4)	Dry Wel	Well Horizontal Datum: WGS 84 NAD 83 NAD 27					
N WELL'S STATIC WATER LEVEL: 17.65 ft.										atitude/Longitude	:	,
								,	nit make/model:	Ves DN	(o)	
NW	NW NE above land surface, measured on (mo-da						/-yr) (WAAS enabled? Yes No) ft X Land Survey Topographic Map					
	after hours numping											
W		~	Wa	iter well was		ft	L.			0.15.56	10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
sw	SE SE		terhou			gpm		6 Elevat			Ground	
11 .	x Estimated Yield:					ft or	Source X Land Survey GPS Topographic Ma Other					
		Bore	Hole Diameter:	7.25 i	in to		ia	1		Julei		
	1 mile											
		BE USED AS:						INCT ON FIR	.14 117	ater Supply: lease	_	
1 Domestic			ublic Water Sup ewatering: how					10 On Fit 11 Test Hole:				
	sehold n & Garden		quifer Recharge	-	í			Cased		Uncased	Geotechn	ical
Lives			lonitoring: well					12 Geothermal:		_		
2 Irriga	ation		onmental Remed		ID			a) Closed	Loop	Horizontal	Vert	ical
3 Feed				=	por Extra		b) Open Loop Surface Discharge Inj. of Water					
4 Indus	strial	R	ecovery	Injectio	n			Other	(speci	ify):		
Was a chem	ical/bacteriolo	gical sample sub	mitted to KDI	HE?	Yes X	No	If yes, d	ate sample wa	s subi	mitted:		
Water well di		Yes X No										
8 TYPI	E OF CASING	USED: St	eel X PVC	Other			CASING JO	OINTS:	Glue	d Clampled	Welded	X Threaded
		in. to 13.95	ft, Diame	ter	ın.	to	Ħ,	Diameter		No to	π	,
		rface -0.33 PERFORATION				105.7	it. WCI	unexiess of	gauge		***********************	
Steel		ess Steel	Fiberglass	X PVC				Other (Specify	y)			
Brass		nized Steel	Concrete tile	=		pen hole)			· · _			
SCREEN		TION OPENIN	GS ARE:							_		
		X Mill Slot	Gauze			orch Cut		led Holes		Other (Specify	')	
		Key Punched										
		INTERVALS: F										
		NTERVALS: F								, From	ft. to	п.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 13 ft, From ft. to ft, From ft. to ft,												
1		e contamination		rom	II. to		11, FIC	)111	11. 10	ft,		
1	c Tank		iteral Lines	Pit	Privy		Live	estock Pens		Insecticide	Storage	
	r Lines		ess Pool	=	vage Lago	oon		Storage			d Water Well	
	rtight Sewer Lin		epage Pit	=	dyard		Fert	ilizer Storage		Oil Well /	Gas Well	
Other	(Specity)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_					
Direction from	n well? NE			Dist	ance from	well?	-580			ft		
10 FROM	TO		LITHOLOG	GIC LOG			FROM	TO		LITHO. LOG (co	nt.) or PLUGG	ING INTERVALS
0.5	0.5	Asphalt and grave							+			
2.5	2.5	Silty clay, gravel Silty clay							-			
5	6.5	Silt							$\Box$			
6.5	7	Silty clay							+			
7 8	22.5	Silty clay grading	to silty sandy of	av			Notes: KD	HE ID: St. M	arv¹s	Oil; U4-075-107	65	
22.5	35	Coarse sand	to only sally Cl						•	illow groundwater		it was installed at
						t	he direction	of KDHE.				
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) 2/14/17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's												
jurisdiction License No		leted on (mo-day-y	year) 2/14	/17 and t	his record	d is true to	the best of ear) 3/1/1	my knowled! 7	ge and	belief. Kans s	water Well Co	ontractor's
License No. 757 This Water Well Record was completed on (mo-day-year) 3/1/17 under the business name of Larsen & Associates, Inc. Signature												
	Mail 1 white	copy along with a fe	e of \$5.00 for eac	ch constructed	well to: K	ansas Dep	artment of H	ealth and Envir	onmen	nt, Bureau of Water,	GWTS Section	0, ;
	1000 SW Ja	ackson St., Suite 420	, Topeka, Kansas	<b>66612-1367</b> .	Mail one t	to Water W	ell Owner au	nd retain one for	r your	records. Telephone	785-296-5524	. 4
Visit us	at http://www.kdi	heks.gov/waterwell/i	ndex.html		KSA 8	2a-1212					Revise	ed 7/10/2015

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 February 25, 2017

RE: Monitor Well Elevation Survey 114 E. Bertrand, St. Marys, Kansas Proj. 17-00H St. Marys Oil U4-075-10765

Bnch Mark: Chisled X on SE bolt in concrete street light base at South center of property.

Elev: 958.	.53 No	orth 1133.39	We	st 2214.57	(from SE Cor. Sec. 10-10-12E)
MW-1R	rim	958.60	North	1139.32	NE1/4,NW1/4,SW1/4,SE1/4
	top pipe	958.30	West	2194.26	Lat= 39.19108 Long = 96.06226
MW-2R	rim	958.50	North	1114.51	NE1/4,NW1/4,SW1/4,SE1/4
	top pipe	958.15	West	2125.00	Lat= 39.19101 Long = 96.06201
MW-5R	rim	958.85	North	1096.35	NE1/4,NW1/4,SW1/4,SE1/4
	top pipe	958.33	West	2068.30	Lat= 39.19096 Long = 96.06181
MW-7R	rim	958.44	North	1155. <b>8</b> 5	NE1/4,NW1/4,SW1/4,SE1/4
	top pipe	958.17	West	2237.53	Lat= 39.19113
MW-8	rim	956.62	North	1145.21	NW1/4,NW1/4,SW1/4,SE1/4
	top pipe	956.17	West	2402.73	Lat= 39.19110 Long = 96.06299
MW-9	rim	945.89	North	968.36	NE1/4,NE1/4,SE1/4,SW1/4
	top pipe	945.56	West	2735.73	Lat= 39.19061 Long = 96.06417
MW-10	rim	947.10	North	766.18	SW1/4,NW1/4,SW1/4,SE1/4
	top pipe	946.81	West	2422.51	Lat= 39.19006 Long = 96.06307

RECEIVED

Elevation derived from USGS BM J 262 "1940". NAVD88.

MAR 1 3 2017

Lat & Long derived from St. Marys 7.5' Quad Maps WGS 84.

**BUREAU OF WATER** 

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