	WWC-5	Div	ision of Water	1		1			
X Original Record Correction Cha	inge in Well Ust	Reso	urces App. No.		Well ID	MW3			
I LOCATION OF WATER WELL: County Marion	Fraction		Section Numb		nber Range	Number			
2 WELL OWNER: Last Name:		W 1/4 NW 1/2	<u> </u>	T 20		4 XEW			
Business: KDHE (Former Service Station)	First:	Street or Rural A	Address where w	ell is located (if unk	nown, distance	and direction			
Address: 1000 SW Jackson Blvd			vn or intersection in St., Marion, K.): If at owner's ac	ldress, check he	ere:			
Address:	~60	3 OF TOO E IVIAI	iii St., iviarion, K.	3					
City Topeka State: KS	ZIP: 66612								
3 LOCATE WELL 4 DEPTH OF	COMPLETED WELL:	30 ft	5 Latitude:	38.348	01 (dec	cimal degrees)			
WITH "X" IN Depth(s) Groundw	ater Encountered. 1)	Longitude 97.02177 (decimal degrees)							
SECTION BOX: 2)	t 3) ft, or 4) Dry	Ory Well Horizontal Datum X WGS 84 NAD 83 NAD 27							
N WELL'S STATIC X below land									
A l below land	surface, measured on (mo-day-y surface, measured on (mo-day-y	r) 3/11/20		unit make/model:)			
NW NE Danove land	(WAAS enabled? Yes No)								
	Pump test data: Well water was								
E and	hours pumping Water well was	n l	Online Mapper						
SW SE after	after hours numping				6 Elevation 1307.88 ft Ground Level X TOC				
Estimated Yield	: gpm	-							
Bore Hole Diam	neter: 7.25 in to	ft. and	Source X Land Survey GPS Topographic Ma Other						
5	in to	ſt	L		***************************************	•••••••••••••••••••••••••••••••			
7 WELL WATER TO BE VODE									
7 WELL WATER TO BE USED AS: 1 Domestic: 5 Public Water	0 1 115								
I usine water	er Supply: well ID			Vater Supply: lease	·				
Lawn & Garden 7 Aquifer Rec	how many wells?	1	Test Hole: wel						
Livestock 8 X Monitoring:	•	•	Cased	Uncased	Geotechnica	1			
o in montoring.	Remediation: well ID	1.	2 Geothermal: Ho						
3 Feedlot Air Sparge	Soil Vapor Extraction		a) Closed Loo	• •					
4 Industrial Recovery	Injection		b) Open Loop Other (spe		scharge	inj. of Water			
			Outer (spe	спу).					
Was a chemical/bacteriological sample submitted to Water well disinfected? Yes X No	KDHE? Yes X No	If yes, dat	te sample was su	bmitted:					
8 TYPE OF CASING USED: Steel X P		CASING JOI	NTS: Glu	edClampled [Welded	X Threaded			
Casing diameter 2 in. to 15 ft, D Casing height above land surface -0.48 in.	rameter III. (O	II,	Diameter	in. to	ft,				
TYPE OF SCREEN OR PERFORATION MATER	Weight 1	bs./it. Well t	thickness or gaug	e No	******				
Stool Stricter State Control									
I I DICCI I I Mainless Meel I Hiberolog	Other (Specify)								
Title grant	۰۰ ایت		ther (Specify)		·				
Brass Galvanized Steel Concrete	tile None used (open ho		Other (Specify)						
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE:	e tile None used (open ho	ole)	_		· · · · · · · · · · · · · · · · · · ·				
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C	e tile None used (open he	ole)	ed Holes	Other (Specify)					
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Slot Key Punched	Gauze Wrapped Saw Cu	cut Drille	ed Holes [-					
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Slot X Mill Slot Value Continuous State Continuous Slot X Mill Slot Continuous Screen-Perforated Intervals: From 1:	Sauze Wrapped Torch Covered Saw Cu	ole) Cut Drille t None m ft.	ed Holes [(Open Hole) to	ft, From	ft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From L: GRAVEL PACK INTERVALS: From L:	Gauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro	cut Drille t None m ft.	ed Holes [(Open Hole) tot	ft, From ft, From	ft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Concrete Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From I: GRAVEL PACK INTERVALS: From I: 9 GROUT MATERIAL: Neat cement	Bauze Wrapped Torch Covere Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit	cut Drille t None m ft. m ft. c X Other	cd Holes [(Open Hole) to Concrete: 0-0.5	ft, From	ft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Concrete Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From I: GRAVEL PACK INTERVALS: From I: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft.	Gauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro	cut Drille t None m ft. m ft.	cd Holes [(Open Hole) to Concrete: 0-0.5	ft, From	ft. to	n, ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Slot X Mill Slot Continuous Slot X Mill Slot Continuous SCREEN-PERFORATED INTERVALS: From Light GRAVEL PACK INTERVALS: From Light Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination:	Sauze Wrapped Torch Course Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to	cut Drille t None m ft. m ft. c X Other	cd Holes [(Open Hole) to Concrete: 0-0.5	ft, From	ft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Slot X Mill Slot Value SCREEN-PERFORATED INTERVALS: From L: GRAVEL PACK INTERVALS: From L: GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines	Bauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to	cut Drille t None m ft. m ft. e X Other ft, Fron	cd Holes [(Open Hole) to to Concrete: 0-0.5 nft. to	ft, From	fl. to	ft, ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: GROUT MATERIAL: Neat cement Continuous From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Cess Pool	Bauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon	cut Drille t None m ft. m ft. e X Other ft, Fron Livest	cd Holes [(Open Hole) to to Concrete: 0-0.5 nft. tock Pens Storage	ft, From ft, From o ft, Insecticide Abandoned	ft. toft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: GROUT MATERIAL: Neat cement Continuous From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit	Bauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to	cut Drille t None m ft. m ft. e X Other ft, Fron Livest	cd Holes [(Open Hole) to to Concrete: 0-0.5 nft. to	ft, From	ft. toft. to	ft, ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Concrete Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement Corout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity)	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard	cut Drille t None m ft. e X Other ft, Fron Livest X Fuel S Fertili	cd Holes [(Open Hole) to to Concrete: 0-0.5 nft. tock Pens Storage	ft, From ft, From o ft, Insecticide Abandoned Oil Well / C	ft. toft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Screen Screen Screen Screen Screen Screen Screen Screen Screen Intervals: From Intervals: F	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well?	Drille D	cd Holes [(Open Hole) to Concrete: 0-0.5 nft. tock Pens Storage izer Storage	ft, From ft, From o ft, Insecticide Abandoned	ft. toft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard	cut Drille t None m ft. e X Other ft, Fron Livest X Fuel S Fertili	cd Holes [(Open Hole) to to Concrete: 0-0.5 nft. tock Pens Storage	ft, From ft, From o ft, Insecticide Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHOL 0 0.5 Concrete	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well?	Drille D	cd Holes [(Open Hole) to Concrete: 0-0.5 nft. tock Pens Storage izer Storage	ft, From ft, From o ft, Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHOL 0 0.5 Concrete	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well?	Drille D	cd Holes [(Open Hole) to Concrete: 0-0.5 nft. tock Pens Storage izer Storage	ft, From ft, From o ft, Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay were serviced in the service of the servic	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	Drille D	cd Holes [(Open Hole) to Concrete: 0-0.5 nft. tock Pens Storage izer Storage	ft, From ft, From o ft, Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	Drille D	cd Holes [(Open Hole) to Concrete: 0-0.5 nft. tock Pens Storage izer Storage	ft, From ft, From o ft, Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From L: GRAVEL PACK INTERVALS: From L: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay were contamination and clay were contaminated to contamination.	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	cut Drille t None tm ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM	Concrete: 0-0.5 Concrete: Storage TO	ft, From ft, From o ft, Insecticide Abandoned Oil Well / C	ft. to ft. to Storage Water Well Gas Well	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From L: GRAVEL PACK INTERVALS: From L: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay were contamination and clay were contaminated to contamination.	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	cut Drille t None tm ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM	Concrete: 0-0.5 Concrete: 0-0.5 Cock Pens Storage TO TO E ID: Former So	ft, From ft, From O ft, Insecticide Abandoned Oil Well / C ft LITHO. LOG (cont	ft. toft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From L: GRAVEL PACK INTERVALS: From L: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay were contamination and clay were contaminated to contamination.	Gauze Wrapped Torch C Wire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	cut Drille t None tm ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon	Concrete: 0-0.5 Concrete: 0-0.5 Cock Pens Storage TO EID: Former Seitoring well is sha	ft, From ft, From o ft, Insecticide Abandoned Oil Well / C	ft. toft. to	ft,			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well and the sand of the	Gauze Wrapped Torch C Vire Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	cut Drille t None tm ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o	Concrete: 0-0.5 Concrete: 0-0.5 Cock Pens Storage TO EID: Former Seitoring well is shaft KDHE.	ft, From ft, From o ft, Insecticide Abandoned Oil Well / C ft LITHO. LOG (cont	ft. to ft. to ft. to Storage Water Well Gas Well (1.) or PLUGGINC	O INTERVALS as installed at			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement C Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well and the sand contamination well and the sand clay well and	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG	cut Drille t None m ft. m ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o	Concrete: 0-0.5 Concrete: 0-0.5 Cock Pens Storage TO EID: Former Seitoring well is she f KDHE. Instructed,	ft, From ft, From o ft, Insecticide Abandoned Oil Well / O ft LITHO. LOG (contains)	ft. to ft. to Storage Water Well Gas Well 1.) or PLUGGING 057-15224 <20' of grout w	O INTERVALS as installed at			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well and the same standing of the same same standing of the same same standing of the same same same same same same same sam	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG With little clay "IFICATION: This water well v 3/5/20 and this record is tru	cut Drille t None m ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o was X co	Concrete: 0-0.5 Concrete: 0-0.5 Concrete: 0-0.5 To ft. to tock Pens Storage izer Storage izer Storage itoring well is shad fkDHE. nstructed, to the properties of the	ft, From ft, From o ft, Insecticide Abandoned Oil Well / O ft LITHO. LOG (contains)	ft. to ft. to Storage Water Well Gas Well 1.) or PLUGGING 057-15224 <20' of grout w	O INTERVALS as installed at			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well and the same standing of the same same standing of the same same standing of the same same same same same same same sam	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG CIFICATION: This water well was 3/5/20 and this record is true. Record was completed on (mo-date)	cut Drille t None m ft. m ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o vas X co e to the best of m y-ycar) 3/26/26	Concrete: 0-0.5 Concrete: 0-0.5 Concrete: 0-0.5 Took Pens Storage TO EID: Former Se itoring well is sha f KDHE. nstructed,	ft, From ft, From o ft, Insecticide Abandoned Oil Well / O ft LITHO. LOG (contains)	ft. to ft. to Storage Water Well Gas Well 1.) or PLUGGING 057-15224 <20' of grout w	as installed at			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot C Louvered Shutter Key Punched V SCREEN-PERFORATED INTERVALS: From 1: GRAVEL PACK INTERVALS: From 1: 9 GROUT MATERIAL: Neat cement Grout intervals: From 0.5 ft. to 15 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Cess Pool Watertight Sewer Lines Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well and the business name of Larsen & Associates, Inc	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG With little clay "IFICATION: This water well v 3/5/20 and this record is tru Record was completed on (mo-date)	cut Drille t None m ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o was X co e to the best of n y-ycar) 3/26/20	Concrete: 0-0.5 Concrete: 0-0.5 Concrete: 0-0.5 To ft. to tock Pens Storage izer Storage izer Storage itoring well is shaft KDHE. my knowledge and Signature	ft, From it, From o ft, Insecticide Abandoned Oil Well / O ft LITHO. LOG (cont ervice Station; U5- allow groundwater, cconstructed, or did belief. Kansas W	ft. to ft. to Storage Water Well Gas Well 1.) or PLUGGING 057-15224 <20' of grout well attributed the control of the con	as installed at			
Brass Galvanized Steel Concrete SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Continuous Screen Screen Screen II Screen II Screen II Screen II Screen II Septic Tank Contamination: Septic Tank Lateral Lines Scewer Lines Coss Pool Watertight Sewer Lines Scepage Pit Other (Specity) Direction from well? N 10 FROM TO LITHO 0 0.5 Concrete 0.5 3.75 Rubble 3.75 24 Silty clay 24 25 Fine to medium sandy clay well Scenario Scepage Scenario Sc	Gauze Wrapped Torch C Gauze Wrapped Saw Cu 5 ft. to 30 ft, Fro 3 ft. to 30 ft, Fro Cement grout X Bentonit From ft. to Pit Privy Sewage Lagoon Feedyard Distance from well? LOGIC LOG With little clay TIFICATION: This water well was 3/5/20 and this record is true. Record was completed on (mo-data) or each constructed well to: Kansas E	cut Drille t None m ft. e X Other ft, Fron Livest X Fuel S Fertili ~100 FROM Notes: KDHI Target of mon the direction o was X co e to the best of n y-year) 3/26/20	Concrete: 0-0.5 Concrete: 0-0.5 Concrete: 0-0.5 To ft. to to Ft. to tock Pens Storage izer Storage izer Storage iter Storage iter Moveledge and one of the storage of the storage Signature Ith and Environment	ft, From it, From o ft, Insecticide Abandoned Oil Well / O ft LITHO. LOG (cont ervice Station; U5- allow groundwater, cconstructed, or did belief. Kansas W	ft. to ft. to ft. to Storage Water Well Gas Well 057-15224 <20' of grout w plugged un attribute ontr	O INTERVALS as installed at			

DENNIS L HANDKE

31-14-4E 32-19-4E 5-20-4E

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046

March 19, 2020

RE: Monitor Well Elevation Survey 106 E. Main, Marion, Kansas

Proj. 20-00Q Former Service Station U5-057-15224

Bench Mark: Chisled Square on top SW corner of old concrete foundation.

Elev: 1	309.39	North 33.28	3 V	Vest 5247.61	(from SE Cor. Sec. 32-19-4E)
MW-1	rim	1308.32	North	3.65	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 5-20-4E)
	top pipe	1308.00	West	5243.64	Lat= 38.34828 Long = 97.02183
MW-2	rim	1306.52	North	130.79	SE1/4,SE1/4,SE1/4,SE1/4 (Sec. 31-19-4E)
	top pipe	1306.24	West	5305.11	Lat= 38.34865 Long = 97.02204
MW-3	rim	1308.36	South	102.53	NW1/4,NW1/4,NW1/4,NW/4 (Sec.5-20-4E)
	top pipe	1307.88	West	5227.00	Lat= 38.34801 Long = 97.02177
MW-4	rim	1309.13	South	60.16	NE1/4,NE1/4,NE1/4 (Sec. 6-20-4E)
	top pipe	1308.81	West	525.68	Lat= 38.34812 Long = 97.02211
MW-5	rim	1308.17	South	103.46	NW1// NW1// NW1// NW1// NW1// CO. CO. ATO
	top pipe	1307.88	West	4976.88	NW1/4,NW1/4,NW1/4 (Sec. 5-20-4E) Lat= 38.34800 Long = 97.02090
MW-6	rim	1307.71	North	156.19	
	top pipe	1307.34	West	4982.69	SW1/4,SW1/4,SW1/4 (32-19-4) E Lat= 38.34872 Long = 97.02097
					5

Lat & Long derived from Marion 7.5' quad map. WGS 84.

Elevation established from NGS BM D 50 NAVD 88.

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to you do a

Dennis L Handke RLS

AMMS.

