WATER WELL RECORD Form WWC-5					Division of Water					B. STEVEN
	nal Record	Correction		n Well Ust		Resour	ces App. No.		Well ID	MW5R
1	ATION OF V	VATER WEI	LL:	Fraction	/ NE 1/ 1	VIE 1/		er Township Nun	_	
2 WEL	y Shawnee	act Name:		NE ¼ SE ½		VE ¼	drass where we	T 12 ell is located (if unk		5 X E W
	ess: Ed Bozarti		<b>2</b> .	1-1151.				): If at owner's ad		
1	ss: 3731 SW	,			3731 SW Top			, <del>-</del> -	aross, emock m	
Addre										
City		oeka	State: KS	ZIP: OMPLETED WELL:	675 6		T -4444	20,000	16 (1	
1	ATE WELL I "X" IN	4 Denth	DEPTH OF CO	Encountered: 1)	6.75 ft	5	Latitude: Longitude	***************************************	***************************************	cimal degrees)
1	ION BOX:			) ft, or 4)		- [		Datum:X WGS	***************************************	33 NAD 27
	N		L'S STATIC WAT		4.43 ft.			Latitude/Longitude		,5
		X	below land surfa	ace, measured on (mo-		016		unit make/model:		)
L NW	NE NE	_x		ace, measured on (mo-				AAS enabled?		
		Put	mp test data: Well		ft		_	Survey Topog	raphic Map	
w		——E	after ho	ours pumping ater well was	gpm		Online	Mapper		1
'	'			ours pumping	gpm	6	Elevation	1010.26 ft	Ground Le	vel X TOC
- sw	SE SE		imated Yield:			"		Land Survey		Topographic Map
	1			7.25 in to	ft, and	ł		Other		
	S	_		in to	ft	ł		•••••••••••		***************************************
	1 mile									
7 WELI 1 Domestic:	L WATER TO	BE USED AS	•	nnly well ID		101	Oleman	Mator Cumulan 1		
House		6	Public Water Sup Dewatering: how				On Field \ Test Hole: wel	Water Supply: lease		
	& Garden	7	Aquifer Recharge			11	Cased	Uncased	Geotechnic	
Livest		· —	Monitoring: wel		lapa ya ini n	12	Geothermal: Ho		Geolecinic	11
2 Irrigat			vironmental Reme				a) Closed Loc		Vertica	ıl
3 Feedle			Air Sparge	Soil Vapor Extr	actior		b) Open Loop	· <del></del>	scharge	
4 Indust	rial		Recovery	Injection		[	Other (spe	oifu):		Ĭ
Was a chemi	cal/bacteriolo	gical sample s	uhmitted to KD	HE? Yes X	No If	vec date	sample was su			
Water well dis		Yes X No	domitted to KD	iie.		yes, uate	sample was su			
8 TYPE			Steel X PVC	Other	CASD	JG IOIN	TS: Glu	clampled	Welded	X Threaded
Casing diame	eter 2	in to 3	ft, Diame	eter in.	to	ft,	Diameter	in. to	ft,	A Till cauco
Casing heigh	t above land sur	face -0.30	in. W	eight	lbs./ft.	Well th	ickness or gaug	ge No		
TYPE OF S	CREEN OR	PERFORATION	ON MATERIAL	L:						
Steel	_	ss Steel	Fiberglass	X PVC		Oti	ner (Specify)			
Brass		nized Steel	Concrete tile	None used (c	pen hole)					
	R PERFORA					_				
	nuous Slot	X Mill Slot	Gauze		Forch Cut	Drilled		Other (Specify	)	
	101 1	芞 、 .			aw Cut	None (	Open Hole)			
Louve	red Shutter	Key Punch	ned Wire	wrapped3	_	l mone (		6 5		
SCREEN-PE	RFORATED I	Key Punch	From 3	ft. to 6.75 ft	, From	ft.	to	ft, From	ft. to	ft,
SCREEN-PE GRAV	RFORATED I	Key Punch NTERVALS: VTERVALS:	From 3 From 2	ft. to 6.75 ft ft. to 7.5 ft	, From	ft.	to	ft, From	ft. to	ft,
SCREEN-PE GRAV 9 GROUT I	RFORATED I VEL PACK IN MATERIAL:	Key Punch NTERVALS: VTERVALS:	From 3 From 2 ement Ce	ft. to 6.75 ft. ft. to 7.5 ft. ement grout XB	From X	ft. ft. Other	to to Asphalt: 0-0.1'	ft, From; Concrete: 0.1-0.7'	ft. to	ft,
9 GROUT I	RFORATED I VEL PACK IN MATERIAL: als: From	Key Punch NTERVALS: VTERVALS: Neat ce	From 3 From 2  ement	ft. to 6.75 ft ft. to 7.5 ft	From X	ft. ft. Other	to	ft, From; Concrete: 0.1-0.7'	ft. to	ft,
9 GROUT I Grout interval Nearest sour	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible	Key Punch NTERVALS: VTERVALS: Neat ce	From 3 From 2 ment Ce 2 ft, F	ft. to 6.75 ft. ft. to 7.5 ft. ement grout XB	From X	ft. ft.  Other  From	Asphalt: 0-0.1'	ft, From ; Concrete: 0.1-0.7' to ft,	ft. to	ft, ft,
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic	RFORATED I VEL PACK IN MATERIAL: als: From ce of possible Tank	Key Punch NTERVALS: VTERVALS: Neat ce	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines	fi. to 6.75 ft fi. to 7.5 ft ement grout X B From ft. to	r, From X	ft. ft.  Other From	Asphalt: 0-0.1' ft.	ft, From  ; Concrete: 0.1-0.7' to ft,	ft. to	ft,
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer	RFORATED I VEL PACK IN MATERIAL: dls: From ree of possible Tank Lines	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool	ft. to 6.75 ft ft. to 7.5 ft ement grout X B From ft. to  Pit Privy Sewage Lage	r, From X	fi. fi.  Other  From  Livesto  Fuel St	Asphalt: 0-0.1' ft.	ft, From ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone	ft. to Storage	ft, ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water	RFORATED I VEL PACK IN MATERIAL:  als: From ree of possible Tank Lines  tight Sewer Line	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines	fi. to 6.75 ft fi. to 7.5 ft ement grout X B From ft. to	r, From X	fi. fi.  Other  From  Livesto  Fuel St	Asphalt: 0-0.1' ft.	ft, From  ; Concrete: 0.1-0.7' to ft,	ft. to Storage	ft, ft,
GRAV  9 GROUT 1  Grout interva  Nearest sour  Septic  Sewer  Water  Other	RFORATED I VEL PACK IN MATERIAL:  clis: From ree of possible Tank Lines tight Sewer Line (Specity)	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lage  Feedyard	entonite X  ft,  oon X	fi. fi.  Other  From  Livesto  Fuel St	Asphalt: 0-0.1' ft.	ft, From ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage	ft,
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 ment Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit	ft. to 6.75 ft. ft. to 7.5 ft. ement grout X B From ft. to Pit Privy Sewage Lage Feedyard Distance from	entonite X oon X m well? ~70	ft. ft.  Storm  Grown  Livesto  Fuel St  Fertiliz	Asphalt: 0-0.1' ft.  ock Pens torage ter Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
GRAV  9 GROUT 1  Grout interva  Nearest sour  Septic  Sewer  Water  Other	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool	ft. to 6.75 ft. ft. to 7.5 ft. ement grout X B From ft. to Pit Privy Sewage Lage Feedyard Distance from	entonite X oon X m well? ~70	fi. fi.  Other  From  Livesto  Fuel St	Asphalt: 0-0.1' ft.	ft, From ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from  10 FROM	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E TO 0.1	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati	From 3 From 2 ment Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit	ft. to 6.75 ft. ft. to 7.5 ft. ement grout X B From ft. to Pit Privy Sewage Lage Feedyard Distance from	entonite X oon X m well? ~70	ft. ft.  Storm  Grown  Livesto  Fuel St  Fertiliz	Asphalt: 0-0.1' ft.  ock Pens torage ter Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7	REFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E TO 0.1 0.7 1	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag  Feedyard  Distance from  GIC LOG	entonite X oon X m well? ~70	ft. ft.  Storm  Grown  Livesto  Fuel St  Fertiliz	Asphalt: 0-0.1' ft.  ock Pens torage ter Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7  1	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) a well? E  TO  0.1  0.7  1  5.5	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/ Tan gray, silty	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag.  Feedyard  Distance from  GIC LOG	entonite X oon X m well? ~70	ft. ft.  Storm  Grown  Livesto  Fuel St  Fertiliz	Asphalt: 0-0.1' ft.  ock Pens torage ter Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) a well? E  TO  0.1  0.7  1  5.5	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag.  Feedyard  Distance from  GIC LOG	entonite X oon X m well? ~70	ft. ft.  Storm  Grown  Livesto  Fuel St  Fertiliz	Asphalt: 0-0.1' ft.  ock Pens torage ter Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to Storage if Water Well Gas Well	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7  1	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) a well? E  TO  0.1  0.7  1  5.5	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/ Tan gray, silty	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag.  Feedyard  Distance from  GIC LOG	r, From	fl. fl. fl.  Other From Livesto Fuel St Fertiliz	Asphalt: 0-0.1's ft.  ock Pens orage er Storage	ft, From ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7  1	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) a well? E  TO  0.1  0.7  1  5.5	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/ Tan gray, silty	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag.  Feedyard  Distance from  GIC LOG	r, From	fl. fl. fl.  Other From Livesto Fuel St Fertiliz	Asphalt: 0-0.1's ft.  ock Pens orage er Storage	ft, From  Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN	ft,
GRAV  9 GROUT I  Grout interval  Nearest sour  Septic  Sewer  Water  Other  Direction from  10 FROM  0  0.1  0.7  1	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) a well? E  TO  0.1  0.7  1  5.5	Key Punch NTERVALS: ITERVALS: Neat ce 0.7 ft. to contaminati  as  Asphalt Concrete Dark brown w/ Tan gray, silty	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  (nodules, silty clay	ft. to 6.75 ft ft. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag.  Feedyard  Distance from  GIC LOG	rentonite X coon X coon FR From coon FR Notes:	fi. fi. fi.  Other From Livesto Fuel St Fertiliz  OM  KDHE	Asphalt: 0-0.1' ft.  cck Pens corage  rer Storage  TO	ft, From ; Concrete: 0.1-0.7' to ft,	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN	G INTERVALS
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Other 10 FROM 0 0.1 0.7 1 5.5	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E TO 0.1 0.7 1 5.5 7.5	Key Punch NTERVALS: TERVALS: Neat ce 0.7 ft. to contaminati  Concrete Dark brown w/ Tan gray, silty Limestone  R LANDOWN	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  Inodules, silty clay clay	fi. to 6.75 ft fi. to 7.5 ft fi. to 7.5 ft  ement grout X B  From ft. to  Pit Privy  Sewage Lag. Feedyard  Distance from  GIC LOG	r well was	fi. fi. ft.  Other From Livesto Fuel St Fertiliz  OM  KDHE	Asphalt: 0-0.1': ft.  ack Pens forage  TO  TO  TO  Structed,	ft, From  ; Concrete: 0.1-0.7' toft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN  ; U4-089-0116	ft,  G INTERVALS  3
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Other 10 FROM 0 0.1 0.7 1 5.5	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E TO 0.1 0.7 1 5.5 7.5  RACTOR'S O and was comp	Key Punch NTERVALS: TERVALS: Neat ce 0.7 ft. to contaminati  Concrete Dark brown w/ Tan gray, silty Limestone  R LANDOWN leted on (mo-da	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  / nodules, silty clay clay  NER'S CERTIFICAL  ay-year) 8/2	fi. to 6.75 ft fi. to 7.5 ft fi. to 7.5 ft  rement grout X B  From ft. to  Pit Privy  Sewage Lag. Feedyard  Distance from  GIC LOG   Y  CATION: This wate 2/16 and this record	r well was rd is true to the b	fi. fi. fi.  Other From Livesto Fuel St Fertiliz  OM  KDHE	Asphalt: 0-0.1' ft.  Asphalt: 0-0.1' ft.  ock Pens forage  er Storage  TO  astructed, y knowledge and structed, y knowledge and structed.	ft, From  ; Concrete: 0.1-0.7' toft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN  ; U4-089-0116	ft,  G INTERVALS  3
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Other Direction from  10 FROM 0 0.1 0.7 1 5.5	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E  TO 0.1 0.7 1 5.5 7.5  RACTOR'S O and was comp	Key Punch NTERVALS: Neat ce 0.7 ft. to contaminati  Concrete Dark brown w/ Tan gray, silty Limestone  R LANDOWN leted on (mo-da This	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  Inodules, silty clay clay  NER'S CERTIFIA ay-year) 8/2 s Water Well Reco	fi. to 6.75 ft fi. to 7.5 ft fi. to 7.5 ft  rement grout X B  From ft. to  Pit Privy  Sewage Lage Feedyard  Distance from  GIC LOG  V  ICATION: This wate 2/16 and this record was completed on	r well? ~70  Notes:  Prom X  The sentonite S  The sentoni	fi. fi. fi.  Cother From Livesto Fuel St Fertiliz  Com  KDHE  X con 8/18/16	Asphalt: 0-0.1': ft.  ack Pens forage  TO  TO  TO  STD: Ed Bozar  structed, y knowledge an	ft, From  ; Concrete: 0.1-0.7' toft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN  ; U4-089-0116	G INTERVALS
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Other Direction from  10 FROM 0 0.1 0.7 1 5.5	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E  TO 0.1 0.7 1 5.5 7.5  RACTOR'S O and was comp 757 usiness name o	Key Punch NTERVALS: TERVALS: Neat ce 0.7 ft. to contaminati  Concrete Dark brown w/ Tan gray, silty Limestone  R LANDOWN leted on (mo-da This f Larsen & A	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  Inodules, silty clay clay  NER'S CERTIFICATION SWATER Well Reconsissociates, Inc.	fi. to 6.75 ft. ft. to 7.5 ft. to	r well was rd is true to the b (mo-day-year)	fi. fi. ft.  Cother From Livesto Fuel St Fertiliz  Com Example St  Com Example	Asphalt: 0-0.1': ft.  Asphalt: 0-0.1': ft.  ock Pens orage er Storage  TO  ID: Ed Bozar  structed, y knowledge an	ft, From  ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage i Water Well Gas Well  ht.) or PLUGGIN  ; U4-089-0116	G INTERVALS
SCREEN-PE GRAV  9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Other Direction from  10 FROM 0 0.1 0.7 1 5.5	RFORATED I VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) well? E  TO 0.1 0.7 1 5.5 7.5  RACTOR'S O and was comp 757 usiness name o Mail 1 white	Key Punch NTERVALS: TERVALS: Neat ce 0.7 ft. to contaminati  Concrete Dark brown w/ Tan gray, silty Limestone  R LANDOWN leted on (mo-da This f Larsen & A copy along with	From 3 From 2 Ement Ce 2 ft, F ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG  Inodules, silty clay clay  NER'S CERTIFICATION SWATER Well Reconsissociates, Inc. a fee of \$5.00 for ea	fi. to 6.75 ft fi. to 7.5 ft fi. to 7.5 ft  rement grout X B  From ft. to  Pit Privy  Sewage Lage Feedyard  Distance from  GIC LOG  V  ICATION: This wate 2/16 and this record was completed on	r well was rd is true to the b (mo-day-year)	fi. fi. fi.  Other From Livesto Fuel St Fertiliz  OM  KDHE  X concest of m 8/18/16	Asphalt: 0-0.1': ft.  Asphalt: 0-0.1': ft.  ock Pens orage er Storage  TO  ID: Ed Bozar structed, y knowledge an Signature h and Environment	ft, From  ; Concrete: 0.1-0.7' to ft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	Storage i Water Well Gas Well  it.) or PLUGGIN  ; U4-089-0116  plugged vater Well Con  GWTS Section,	G INTERVALS



## **DENNIS L HANDKE**

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

Jessica Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 August 15, 2016

RE: Monitor Well Elevation Survey 3731 S. Topeka Blvd., Topeka, Kansas Proj. 16-000 Ed Bozarth Chevrolet, Inc. U4-089-01163

Bench Mark: X cut on top of concrete curb at the East edge of parking lot, 21.7 feet West of curb on Topeka Blvd., and 94 feet North of centerline of SW 38<sup>th</sup> Street.

Elev: 1009.20

North 4449.03

West 65.55

(from SE Cor. Sec. 24-12-15E)

MW-5R

rim top pipe 1010.56 1010.26 North West 4360.45 211.57 NE1/4,SE1/4,NE1/4,NE1/4

Lat= 38.99816 Long = 95.68844

Elevation derived from existing project.

Lat & Long derived from Topeka 7.5 Quad Map WSG84.

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