	WELL REC	UKD	Form WW	C-3			Divi	sion of Water			343376
X Origin	nal Record	Correction	Change in	Well Ust			Resou	rces App. No.		Well ID	MW5
1 LOC	ATION OF V	VATER WELL	<i>,</i> :	Fraction				Section Number	er Township Nu	mber Range	Number
County		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NW ¼	NW ¼	NE ¼	SW 1/4		T 12		16 X E W
	L OWNER: 1	act Name		First:		Street	or Rural A	ddress where we	ll is located (if un	known, distance	e and direction
1	ess: Kwik Shor								: If at owner's a		
1	ss: 734 E. 4th					1700 Tope	ka Blvd.,	Горека, KS			_
Addres						·		•			
City	Hutch			ZIP: 6750							
3 LOCA	TE WELL	4 D	EPTH OF CON	MPLETED V	WELL:	20.26	ft :	5 Latitude:	39.03	***************************************	ecimal degrees)
WITH	I "X" IN	Depth(s)) Groundwater E	incountered:	1) ,	······	.ft	Longitude			ecimal degrees)
SECT	ION BOX:	2)	ft 3)	ft, o	or 4)	Dry Well		Horizontal			83 X NAD 27
	N		STATIC WAT			49 ft.			Latitude/Longitud	<u>e</u> :	
			pelow land surface						unit make/model:	7)
NW	NE NE	<u> </u> ª	bove land surface	ce, measured	on (mo-d	ay-yr)			AAS enabled?))
			test data: Well						Survey Topo	дгаринс мар	
w		E at	ter hou	ars pumping		gpm ft		Online	Mapper		
×	'	af.	ter hou	iter well was			H	Elevation	902.79 ft	Ground 1	evel X TOC
sw	SE					Ври	'		Land Survey		Topographic Map
	,	Estim	ated Yield: Hole Diameter:	gpiii	4	£		Source			
	S	Bore	Hole Diameter:	1.25 II	n to	R, and		ئــا	Other		
1 .	~	, 1				11					
	mile	BE USED AS:									
1 Domestic:			ublic Water Sup	ply: well ID			10	Oil Field V	Water Supply: lea	se	
House			Dewatering: how		?		1	Test Hole: wel	IID		
1 ==	& Garden		quifer Recharge	-				Cased	Uncased	Geotechnie	cal
Livest			ionitoring: well				1	2 Geothermal: Ho	w many bores?	_	
2 Irrigat		_	onmental Remed		D			a) Closed Loc	p Horizont	al Vertic	cal
3 Feedlo			ir Sparge		por Extrac	ctior		b) Open Loop	· ==	Discharge	Ini. of Water
4 Indust		_	ecovery	Injection				Other (spe	-: 6 >		- 1
		gical sample sub	omitted to KDF	HE?	es X	No	If yes, da	e sample was su	bmitted:		
Water well dis		Yes X No									
8 TYPE	OF CASING	USED: St	eel X PVC	Other		CA	SING JOI	NTS:Glu	edClampled	Welded	X Threaded
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 5.26 ft, Diameter in. to ft, Diameter in. to ft,											
Casing diameter 2 in. to 5.26 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.25 in. Weight lbs./ft. Well thickness or gauge No											
Casing heigh		rface -0.25	in. We	eight		lbs./ft.	Well	hickness or gaug	ge No		
Casing heigh		rface -0.25 PERFORATION	in. We MATERIAL	:		lbs./ft.	_		ge No	•••••••	
Casing heigh	SCREEN OR	rface -0.25	in. We MATERIAL Fiberglass	eight : XPVC		lbs./ft.	_	thickness or gaug	ge No		
Casing heigh TYPE OF S	SCREEN OR I	rface -0.25 PERFORATION	N MATERIAL	: XPVC			_		ge No		
Casing heigh TYPE OF S Steel Brass	SCREEN OR I	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile	: XPVC			_		e No		
Casing heigh TYPE OF S Steel Brass SCREEN O	SCREEN OR I Stainle Galvar OR PERFORA	rface -0.25 PERFORATION ess Steel nized Steel	N MATERIAL Fiberglass Concrete tile GS ARE:	: XPVC	e used (op				Other (Specia		
Casing heigh TYPE OF S Steel Brass SCREEN O Contin	SCREEN OR I Stainle Galvar DR PERFORA nuous Slot	rface -0.25 PERFORATION ess Steel nized Steel TION OPENIN X Mill Slot	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze	X PVC None	e used (op	en hole) orch Cut	C	other (Specify)			
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve	SCREEN OR Stainle Stainle Galvar OR PERFORA nuous Slot cred Shutter	rface -0.25 PERFORATION ess Steel nized Steel TION OPENIN X Mill Slot Key Punched	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire W	X PVC None Wrapped	e used (op To	en hole) orch Cut w Cut	Drille	ed Holes (Open Hole)	Other (Special	fy)	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE	SCREEN OR Stainle Stainle Galvar DR PERFORA nuous Slot cred Shutter ERFORATED I	rface -0.25 PERFORATION ess Steel nized Steel TION OPENIN X Mill Slot Key Punched NTERVALS: F	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire W From 5.26	X PVC None Wrapped Wrapped ft. to20	To Sa	en hole) orch Cut w Cut From	Drille None	ed Holes [(Open Hole) to	Other (Speci	fy)ft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV	SCREEN OR Stainle Stainle Galvar DR PERFORA nuous Slot cred Shutter ERFORATED I VEL PACK IN	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 Grom 4	Wrapped Wrapped ft. to 20 ft. to 20	To Sa 1.26 ft, 0.5 ft,	orch Cut w Cut From From	Drille None	ed Holes [(Open Hole) toto	Other (Special	fy)ft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV	SCREEN OR Stainle Galvar OR PERFORA nuous Slot [red Shutter ERFORATED I VEL PACK IN	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 Grom 4 ent Cer	Wrapped Wrapped ft. to 20 ft. to 20 ment grout	To Sa 0.26 ft, 0.5 ft, X Ber	orch Cut w Cut From Trom	Drille None ft.	ed Holes [(Open Hole) to to Concrete: 0-1'	Other (Specifit, From	ft. toft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I	SCREEN OR Stainle Stainle Galvar OR PERFORA nuous Slot Gred Shutter ERFORATED I VEL PACK IN MATERIAL: als: From	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr	Wrapped Wrapped ft. to 20 ft. to 20 ment grout	To Sa 0.26 ft, 0.5 ft, X Ber	orch Cut w Cut From Trom	Drille None ft.	ed Holes [(Open Hole) to to Concrete: 0-1'	Other (Speci	ft. toft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour	SCREEN OR Stainle Stainle Galvar OR PERFORA nuous Slot [ored Shutter [ORFORATED I VEL PACK IN MATERIAL: als: From ce of possible	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire W From 5.26 From 4 ent Cer 4 ft, Fr	Wrapped Wrapped ft. to 20 ft. to 20 ment grout	To Sa 1.26 ft, 0.5 ft, 1x Ber ft. to	orch Cut w Cut From Trom	Drille None ft. X Other ft, Froi	ed Holes (Open Hole) to Concrete: 0-1' n ft.	Other (Special ft, From ft, From ft, ft,	fy) ft. to ft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contin Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour	SCREEN OR Stainle Galvar PERFORA nuous Slot FRORATED I VEL PACK IN MATERIAL: als: From Free of possible Tank	rface -0.25 PERFORATION ass Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 fi, Fr n: ateral Lines	Wrapped Wrapped ft. to 20 ment grout rom Pit F	To Sa	orch Cut w Cut From Intonite	Drille None ft. X Other ft, Froi	ther (Specify) and Holes (Open Hole) to to Concrete: 0-1' n ft.	Other (Special ft, From ft, From ft, From ft, Insecticid	fy)ft. to ft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT Grout interva Nearest sour Septic Sewer	SCREEN OR Stainle Galvar PERFORA nuous Slot Ered Shutter ERFORATED I VEL PACK IN MATERIAL: als: From ree of possible Lines	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines ess Pool	Wrapped Wrapped ft. to 20 ment grout For Example 1 Wrapped Sew	To Sa	orch Cut w Cut From Intonite	Drille None ft. X Other ft, Froi	ther (Specify) dd Holes (Open Hole) to Concrete: 0-1' n ft. tock Pens Storage	Other (Special ft, From ft, From ft, From ft, Insecticity Abandon	ft. toft. to	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water	SCREEN OR Stainle Galvar OR PERFORA GROWN Slot Fored Shutter FRFORATED IN VEL PACK IN MATERIAL: als: From Free of possible Tank Lines tight Sewer Line (Specific)	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 fi, Fr n: ateral Lines ees Pool eepage Pit	Wrapped Wrapped ft. to 20 ment grout rom Pit F Feed	To Sa	orch Cut w Cut From Intonite	Drille None ft. X Other ft, Froi	ther (Specify) and Holes (Open Hole) to to Concrete: 0-1' n ft.	Other (Special ft, From ft, From ft, From ft, Insecticity Abandon	fy)ft. to ft. to	ft, ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT Grout interva Nearest sour Septic Sewer Water Other	SCREEN OR Stainle Galvar PERFORA nuous Slot From MATERIAL: als: From ree of possible Lines tight Sewer Line (Specity)	rface -0.25 PERFORATION ess Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 fi, Fr n: ateral Lines ees Pool eepage Pit	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Feed	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From Intonite	Drille None ft. X Other ft, Froi Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific From ft, From ft, From ft, From ft, Insecticit Abandon Oil Well	ft. toft. to	ft, ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from	SCREEN OR Stainle Galvar OR PERFORA GALVAR OR PERFORATED IN VEL PACK IN MATERIAL: als: From ree of possible Lines tight Sewer Line (Specity)	rface -0.25 PERFORATION SS Steel	MATERIAL Fiberglass Concrete tile GS ARE: Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eepage Pit	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contin Louve SCREEN-PE GRAV 9 GROUT Grout interva Nearest sour Septic Sewer Water Other Direction from 10 FROM	SCREEN OR Stainle Galvar OR PERFORA GALVAR OR PERFORATED IN VEL PACK IN MATERIAL: als: From ree of possible Tank Lines tight Sewer Line (Specity) or well? W	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Wire V From 5.26 From 4 ent Cer 4 fi, Fr n: ateral Lines eepage Pit	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Froi Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft, ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 0	SCREEN OR Stainle Galvar OR PERFORA GRATED I VEL PACK IN MATERIAL: als: From ree of possible Lines tight Sewer Line (Specity) well? W	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Wire V From 5.26 From 4 ent Cer 4 fi, Fr n: atteral Lines eepage Pit LITHOLOG	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contin Louve SCREEN-PE GRAV 9 GROUT Grout interva Nearest sour Septic Sewer Water Other Direction from 10 FROM	SCREEN OR Stainle Galvar OR PERFORA GALVAR OR PERFORA GALVAR OR PERFORATED IN STAIN GALVAR OF TANK STAIN GALVAR OR STAIN GALVAR OF TANK STAIN GALVAR OR STAIN	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eepage Pit LITHOLOG & gravel	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from 0	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GALVAR OR PERFORATED IN STAIN GALVAR GA	rface -0.25 PERFORATION ass Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eepage Pit LITHOLOG & gravel clay	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from 0 10 FROM 0	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GREEN OR PERFORATED IN STAIN GREEN OF THE	rface -0.25 PERFORATION ass Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eepage Pit LITHOLOG El & gravel clay	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From From ntonite	Drille None ft. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage	Other (Specific Specific Speci	ft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Sewer Watert Other Direction from 10 FROM 0 1 2 6	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GROWN Slot For GROWN Slot From GROWN	rface -0.25 PERFORATION ass Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eess Pool eepage Pit LITHOLOG el & gravel clay	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From Trom Intonite well? ~5	Drille None fi. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' Concrete: 0-1' tock Pens Storage TO	Other (Specific From ft, From ft, From ft, From ft, Insecticit Abandon Oil Well ft LITHO. LOG (c	ft. to ft. to de Storage ed Water Well / Gas Well	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from 10 FROM 0 1 2 6 6.25	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GROWN Slot For GROWN Slot From GROWN	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eess Pool eepage Pit LITHOLOG el & gravel clay	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From Trom Intonite well? ~5	Drille None fi. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' Concrete: 0-1' tock Pens Storage TO	Other (Specific Specific Speci	ft. to ft. to de Storage ed Water Well / Gas Well	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Watert Other Direction from 10 FROM 0 1 2 6 6.25	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GROWN Slot For GROWN Slot From GROWN	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eess Pool eepage Pit LITHOLOG el & gravel clay	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Dista	To Sa 1.26 ft, 0.5 ft, 1.20 ft. to Privy age Lagord dyard	orch Cut w Cut From Trom Intonite well? ~5	Drille None fi. X Other ft, Fron Lives X Fuel Fertil	concrete: 0-1' n ft. tock Pens Storage TO	Other (Specific From ft, From ft, From ft, From ft, Insecticit Abandon Oil Well ft LITHO. LOG (c	ft. to ft. to de Storage ed Water Well / Gas Well	ft,
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 0 1 2 6 6.25 15	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GALVAR OR PERFORATED I VEL PACK IN MATERIAL: als: From ree of possible Lines tight Sewer Line (Specity) Galvar Or Well? Word TO Galvar Or Well?	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eespage Pit LITHOLOG el & gravel clay clay ilty clay	Wrapped Wrapped ft. to 20 ft. to 20 ment grout rom Pit F Sew Feec	To Sa 3.26 ft, 0.5 ft, 1 kg Ber ft. to Privy age Lagordyard since from	ren hole) orch Cut w Cut From From montonite well? ~5	Drille None ft. X Other ft, Froi Lives X Fuel Fertil	cther (Specify) cd Holes (Open Hole) to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO	Other (Special fit, From fit, From fit) to fit, Insecticity Abandon Oil Well fit LITHO. LOG (compared fit) op #729; U4-089-	ft. toft. toft. toft. toft. toft. ft. toft. The storage ed Water Well / Gas Wellft. or PLUGGI	ng intervals
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 10 FROM 0 1 2 6 6.25 15	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GALVAR OR PERFORATED I VEL PACK IN MATERIAL: als: From Gree of possible Tank Lines Galvar OR PERFORATED I VEL PACK IN TANK LINES GALVAR OR TANK	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eespage Pit LITHOLOG El & gravel clay ilty clay	Wrapped Wrapped Wrapped ft. to 20 ft. to 20 ment grout rom Pit F Sew Feec Dista	To Sa 3.26 ft, 0.5 ft, 10 Privy age Lagor dyard this water	ren hole) orch Cut w Cut From From montonite well? ~5	Drille None ft. X Other ft, Froi Lives X Fuel Fertil	cd Holes [(Open Hole) to to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Kwik Sho	Other (Special fit, From fit, From fit) to fit, From fit Insecticity Abandon Oil Well fit LITHO. LOG (composite fit) op #729; U4-089-	ft. toft. toft. toft. toft. toft. Storage ed Water Well / Gas Wellft.) or PLUGGI	ng intervals
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 10 FROM 0 1 2 6 6.25 15	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GALVAR OR PERFORATED I VEL PACK IN MATERIAL: als: From Gree of possible Tank Lines Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Gree of possible Tank Lines Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Gree of possible Tank Lines Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Green Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Green Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Green Galvar OR PERFORATED I VEL PACK IN MATERIAL: als: From Galvar OR PERFORATED I VEL PACK IN MATERIA	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eespage Pit LITHOLOG el & gravel clay Clay GR'S CERTIFIC Eyear) 3/8/	Wrapped Wrapped ft. to 20 ft. to 20 ment grout rom Pit F Sew Dista GIC LOG	To Sa 1.26 ft, D.5 ft, T No Privy age Lagor dyard This water his record	well was is true to ti	Drille None ft. X Other ft, Froi Lives X Fuel Fertil	cther (Specify) cd Holes (Open Hole) to to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Kwik Sho	Other (Special fit, From fit, From fit) to fit, Insecticity Abandon Oil Well fit LITHO. LOG (compared fit) op #729; U4-089-	ft. toft. toft. toft. toft. toft. Storage ed Water Well / Gas Wellft.) or PLUGGI	ng intervals
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 0 1 2 6 6.25 15	SCREEN OR Stainle Galvar OR PERFORA Galvar OR PERFORA GALVAR OR PERFORATED IN VEL PACK IN MATERIAL: als: From Gree of possible Tank Lines tight Sewer Line (Specity) 1 W TO 1 2 6 6.25 15 20.5 RACTOR'S Of and was component of 757	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eess Pool eepage Pit LITHOLOG el & gravel clay Clay Clay Clay Clay Clay Clay Clay C	Wrapped Wrapped ft. to 20 ft. to 20 ment grout rom Pit F Sew Feec Dista CATION: T //16 and t rd was comp	To Sa .2.26 ft, O.5.5 ft, to Privy age Lagoodyard whis water his record leted on (record).	well was is true to timo-day-year	Drille None fi. X Other ft, Fron Lives X Fuel Fertil FROM X cohe best of her best of her) 5/24/1	cther (Specify) cd Holes (Open Hole) to to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Kwik Sho	Other (Special fit, From fit, From fit) to fit, From fit Insecticity Abandon Oil Well fit LITHO. LOG (composite fit) op #729; U4-089-	ft. toft. toft. toft. toft. toft. Storage ed Water Well / Gas Wellft.) or PLUGGI	ng intervals
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 0 1 2 6 6.25 15	SCREEN OR Stainles Galvar OR PERFORA GALVAR OR PERFORA GALVAR OR PERFORA GALVAR OR PERFORATED IN VEL PACK IN MATERIAL: als: From rec of possible Tank of Lines tight Sewer Line (Specity) or well? Word of Galvar Or Comments of Galvar Or Comment	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eespage Pit LITHOLOG el & gravel clay Clay Clay Clay Care Well Recolociates. Inc.	Wrapped Wrapped ft. to 20 ment grout rom Pit F Sew Feed Dista GIC LOG CATION: T //16 and tird was comp	To Sa 1.26 ft, 0.5 ft, 10 Privy age Lagor dyard this water his record leted on (1)	well? ~5	Drille None ft. ft. X Other ft, Froi Lives X Fuel Fertil	cther (Specify) cd Holes (Open Hole) to to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Kwik Sho constructed, my knowledge and 6 Signature	Other (Specific From ft, From	ft. to ft. to de Storage ed Water Well / Gas Well ont.) or PLUGGI	ng intervals under my ntractor's
Casing heigh TYPE OF S Steel Brass SCREEN O Contir Louve SCREEN-PE GRAV 9 GROUT I Grout interva Nearest sour Septic Sewer Water Other Direction from 0 1 2 6 6.25 15	SCREEN OR Stainles Galvar OR PERFORA GALVAR OR PERFORA GROWN Slot FOR ATED IN VEL PACK IN MATERIAL: als: From Free of possible Tank Tank Galvar Galva	rface -0.25 PERFORATION SS Steel	N MATERIAL Fiberglass Concrete tile GS ARE: Gauze Wire V From 5.26 From 4 ent Cer 4 ft, Fr n: ateral Lines eepage Pit LITHOLOG el & gravel clay Clay Clay Clay Clay Clay Clay Clay C	Wrapped Wrapped ft. to 20 ft. to 20 ment grout rom Pit F Sew Feed Dista CATION: T //16 and tird was comp	To Sa 1.26 ft, 0.5 ft, 10 mg land land land land land land land land	well? ~5	Drille None ft. ft. X Other ft, Froi Lives X Fuel Fertil FROM	cther (Specify) cd Holes [(Open Hole) to to Concrete: 0-1' n ft. tock Pens Storage izer Storage TO E ID: Kwik Sho constructed, my knowledge and 6 Signature alth and Environment	Other (Special fit, From fit, From fit) to fit, From fit Insecticity Abandon Oil Well fit LITHO. LOG (composite fit) op #729; U4-089-	ft. toft. toft. toft. toft. toft. Storage ed Water Well / Gas Wellft. or PLUGGIft. The plugged Water Well Co	ng intervals under my ntractor's

DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1607 SW 41st Street Lawrence, Kansas, 66609 April 11, 2016

RE: Monitor Well Elevation Survey 1700 S. Topeka Blvd, Topeka, Kansas Proj. 16-00E Kwik Shop #729 U4-089-14746

Bnch Mark: Chisled Sq. on South center of storm inlet, West side of North entrance to property. Elev: 901.13 North 2443.73 West 3606.03 (from SE Cor. Sec. 6-12-16E)

MW-1	rim	901.84	North	2412.24	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.49	West	3655.97	Lat= 39.03674 Long = 95.68255
MW-2	rim	900.86	North	2428.45	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	900.61	West	3597.95	Lat= 39.03678 Long = 95.68234
MW-3	rim	902.41	North	2340.66	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.08	West	3680.54	Lat= 39.03655 Long = 95.68264
MW-4	rim	904.16	North	2545.48	SW1/4,SW1/4,SE1/4,NW1/4
	top pipe	903.72	East	3801.94	Lat= 39.03712 Long = 95.68305
MW-5	rim	903.04	North	2238.28	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.79	West	3679.24	Lat= 39.03627 Long = 95.68265
MW-6	rim	903.16	North	2289.23	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.89	West	3604.68	Lat= 39.03640 Long = 95.68238
MW-7	rim	901.59	North	2390.03	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.15	West	3456.14	Lat= 39.03666 Long = 95.68184
MW-8	rim	899.06	North	2213.12	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	898.62	West	3399.22	Lat= 39.03617 Long = 95.68167
MW-9	rim	901.77	North	2334.67	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.32	West	37 8 5.19	Lat= 39.03654 Long = 95.68301

Elevation derived from City of Topeka BM#32.1 NAVD 27.

Lat & Long derived from Topeka 7.5' Quad Map. WGS84

If you have any questions, plot of service to you.

Dennis L Handke RLS

me. Thank you for the opportunity to be