V Origin	WELL RECOR	D <u>Fo</u> rm WW	Y C-5	Divi	sion of Water			BANKIOTO		
A Origin	nal Record	Correction Change in	Well Ust	Resou	irces App. No. [Well ID	MW3R		
1 LOC	ATION OF WAT	ER WELL:	Fraction		Section Number	r Township Nun	ber Range	Number		
1	Montgomer		SW ¼ NW ¼	SW ¼ SW ¼	31	T 34	S R 1	7 X E W		
	L OWNER: Last N	ame:	First:	Street or Rural A	ddress where we	ll is located (if unk	nown, distance	and direction		
	ss: KDHE			from nearest tow	n or intersection)	: If at owner's ad	dress, check he	re:		
	ss: 1000 SW Jackso	n Blvd						_		
Addres								İ		
City	Topeka	State: KS	ZIP: 66612							
3 LOCA	TE WELL	4 DEPTH OF CO	MPLETED WELL:	16 ft 5	Latitude:	37.036	40 (de	cimal degrees)		
WITH	I "X" IN	Depth(s) Groundwater E	Encountered: 1)	ft	Longitude		*********	cimal degrees)		
SECT	ION BOX:	2) ft 3)	ft, or 4) D	ту Well	Horizontal	Datum: X WGS	84 💹 NAD 8	33 🔲 NAD 27		
1	N	WELL'S STATIC WAT	ER LEVEL: 6.14	ft.		Latitude/Longitude	:			
		X below land surfa	ce, measured on (mo-day	-уг) 1/17/2017	GPS (u	ınit make/model:)		
1	NIE	above land surfa	ce, measured on (mo-day	-yr)	(W)	AAS enabled?	Yes No) [
- NW	NE —	Pump test data: Well			X Land S	urvey Topog	raphic Map	1		
		after hou	urs pumping	gpm	Online	Mapper				
W			ater well was	ft						
"	er —	after hou	urs pumping	gpm (Elevation_	714.5 ft	_			
x sw	SE -	Estimated Yield:	gpm		Source X	Land Survey	GPS	Topographic Map		
		Bore Hole Diameter:	7.25 in to	ft, and		Other		i		
	S		in to	ft						
	1 mile									
7 WELI	WATER TO BE U	SED AS:								
1 Domestic:		5 Public Water Sup	pply: well ID	10	Oll Field V	Vater Supply: lease	e			
House	hold	6 Dewatering: how	v many wells?	1:	Test Hole: well	ID				
Lawn	& Garden	7 Aquifer Recharge	e: well ID		Cased	Uncased	Geotechnica	al l		
Livesto	ock	8 X Monitoring: well	ID MW3R	13	Geothermal: Ho	w many bores?				
2 Irrigat		9 Environmental Remed	diation: well ID		a) Closed Loo	p Horizontal	Vertica	al		
3 Feedlo		Air Sparge	Soil Vapor Extraction	or	b) Open Loop	Surface D	ischarge	Inj. of Water		
4 Industr		Recovery	Injection		Other (spe	oif.				
Was a chemic	cal/bacteriological	sample submitted to KDI	HE? Yes X N	o If yes, dat	te sample was su	bmitted:				
Water well dis		X No								
8 TYPE	OF CASING USE	D: Steel X PVC	Other	CASING JOI	NTS: Glu	ed Clampled	Welded	X Threaded		
Casing diame	eter 2 in.	to 6 ft, Diame	ter in. to	ft,	Diameter	ın. to	ft,			
Casing height	above land surface	-0.44 in. We	eight	lbs./ft. Well 1	hickness or gaug	e No				
Casing height above land surface -0.44 in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:										
! —	_		X PVC	По	ther (Specify)			Í		
Steel	Stainless Ste	el Fiberglass	None used (open		other (Specify)					
Steel Brass	Stainless Ste	el Fiberglass Steel Concrete tile	=		other (Specify)					
Steel Brass SCREEN O	Stainless Ste Galvanized S R PERFORATION	el Fiberglass Steel Concrete tile N OPENINGS ARE:	None used (open	hole)		Other (Specifi	A)			
Steel Brass SCREEN O Contin	Stainless Ste Galvanized R PERFORATION uous Slot X	el Fiberglass Steel Concrete tile N OPENINGS ARE: Mill Slot Gauze	None used (open	hole)	ed Holes	Other (Specify	·)			
Steel Brass SCREEN O Contin Louver	Stainless Ste Galvanized R PERFORATION uous Slot red Shutter Stainless Ste Galvanized X M red Shutter	el Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V	None used (open	hole) h Cut Drille Cut None	ed Holes [4			
Steel Brass SCREEN O Contin Louver SCREEN-PE	Stainless Ste Galvanized R PERFORATION uous Slot R Shutter RFORATED INTE	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1	h Cut Drille Cut None From ft.	ed Holes [Open Hole) to	ft, From	ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE	Stainless Ste Galvanized R PERFORATION uous Slot red Shutter Stainless Ste Galvanized X M red Shutter	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1	h Cut Drille Cut None From ft.	ed Holes [Open Hole) to		ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE	Stainless Ste Galvanized R PERFORATION HOUGH Slot R Slot R Shutter R Shutter R SHUTTER	el Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Cey Punched Wire V RVALS: From 6 VALS: From 4	None used (open Wrapped Torce Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1	h Cut Drille Cut None From ft.	ed Holes [(Open Hole) to	ft, From	ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV	Stainless Ste Galvanized R PERFORATION LOUGH SHOTH REGISTRONG	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire N RVALS: From 6 VALS: From 4 Neat cement Center of the steel of	None used (open Wrapped Torce Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento	hole) h Cut Drille Cut None From ft. From X Other	ed Holes [(Open Hole) to to	ft, From	ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M	Stainless Ste Galvanized: R PERFORATION HOUGH SHOTH HOUGH SHOTH HOUGH SHOTH HOUGH STAINLE HOUGH STAI	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cer ft. to 4 ft, Fr	None used (open Wrapped Torce Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento	hole) h Cut Drille Cut None From ft. From X Other	ed Holes [(Open Hole) to to	ft, From	ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Aill Slot Gauze Ley Punched Wire N RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, Fi Lamination:	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to	h Cut Drille Cut None From ft. From ft. white X Other ft, From	to Concrete: 0-0.5	ft, From ft, From to ft,	ft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic	Stainless Ste Galvanized Stainless Ste Galvanized Stainless Ste R PERFORATION LIOUS Slot X M LIO	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire N RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, Fi lamination: Lateral Lines	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy	h Cut Drille Cut None From ft. From ft, From Lives	concrete: 0-0.5 n ft.	ft, From ft, From to ft,	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer	Stainless Ste Galvanized Stainless Ste R PERFORATION uous Slot X M red Shutter K RFORATED INTEI VEL PACK INTER MATERIAL: ds: From 0.5 cc of possible con Tank Lines	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, From tamination: Lateral Lines Cess Pool	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon	h Cut Drille Cut None From ft. From ft, Fron Lives X Fuel	concrete: 0-0.5 n ft.	ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer	Stainless Ste Galvanized Stainless Ste Galvanized Stainless Ste R PERFORATION LIOUS Slot X M LIO	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire N RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, Fi lamination: Lateral Lines	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy	h Cut Drille Cut None From ft. From ft, Fron Lives X Fuel	concrete: 0-0.5 n ft.	ft, From ft, From to ft,	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, From tamination: Lateral Lines Cess Pool	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard	hole) h Cut Drille Cut None From ft. From ft. The From ft. Lives X Fuel Fertil	concrete: 0-0.5 n ft.	ft, From ft, From to ft, Insecticide Abandone Oil Well /	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, From tamination: Lateral Lines Cess Pool	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon	hole) h Cut Drille Cut None From ft. From ft. The From ft. Lives X Fuel Fertil	concrete: 0-0.5 n ft.	ft, From ft, From to ft, Insecticide Abandone	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile N OPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cen ft. to 4 ft, From tamination: Lateral Lines Cess Pool	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The From ft. Lives X Fuel Fertil	concrete: 0-0.5 n ft.	ft, From ft, From to ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter K RFORATED INTER VEL PACK INTER MATERIAL: Is: From 0.5 ce of possible con Tank Lines ight Sewer Lines (Specity) well? NW	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire N RVALS: From 6 NVALS: From 4 Neat cement Center of the desired of the de	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The price X Other ft, From X Fuel Fertil	cod Holes [(Open Hole) to to	ft, From ft, From ft ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire N RVALS: From 6 NVALS: From 4 Neat cement Center of the desired of the de	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The price X Other ft, From X Fuel Fertil	cod Holes [(Open Hole) to to	ft, From ft, From ft ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The price X Other ft, From X Fuel Fertil	cod Holes [(Open Hole) to to	ft, From ft, From ft ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The price X Other ft, From X Fuel Fertil	cod Holes [(Open Hole) to to	ft, From ft, From ft ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. The price X Other ft, From X Fuel Fertil	cod Holes [(Open Hole) to to	ft, From ft, From ft ft, Insecticide Abandone Oil Well /	ft. to ft. to ft. to e Storage d Water Well Gas Well	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut	concrete: 0-0.5 Concrete: 0-0.5 Tock Pens Storage TO	ft, From ft, From ft, From ft, ft Insecticide Abandone Oil Well/ ft LITHO. LOG (co	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut	concrete: 0-0.5 Concrete: 0-0.5 Tock Pens Storage izer Storage TO	ft, From ft, From ft, From ft, from ft, ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PEI GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM	Stainless Ste Galvanized S R PERFORATION LUCUS Slot X M LUCUS SLOT	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete	None used (open Wrapped Torce Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	hole) h Cut Drille Cut None From ft. From ft. From St. From Ft. From Ft. From Ft. From Ft. From Tt. F	concrete: 0-0.5 Concrete: 0-0.5 Tock Pens Storage izer Storage TO E ID: 701 Northitoring well is st	ft, From ft, From ft, From ft, ft Insecticide Abandone Oil Well/ ft LITHO. LOG (co	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cet ft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG ete clay & organics	None used (open Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG	hole) h Cut Drille Cut None From ft. From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of monthe direction of	concrete: 0-0.5 Concrete: 0-0.5 To ft. tock Pens Storage izer Storage TO E ID: 701 North intoring well is shof KDHE.	ft, From ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. toft. to	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Central Lines Cess Pool Seepage Pit LITHOLOG ete clay & organics	None used (open Wrapped Torci Wrapped Saw ft. to 16 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG CATION: This water we	hole) h Cut Drille Cut None From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of monthe direction of the direction of the cut.	Concrete: 0-0.5 n ft. tock Pens Storage izer Storage TO IE ID: 701 North intoring well is shof KDHE. constructed,	ft, From ft, From ft, From ft ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 4549 , <20' of grout	ft,		
Steel Brass SCREEN O Contin Louver SCREEN-PE GRAV 9 GROUT M Grout interva Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cer ft. to 4 ft, Fr tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG rete clay & organics NDOWNER'S CERTIFIC on (mo-day-year) 1/16	None used (open Wrapped Torci Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG CATION: This water we 6/17 and this record is	hole) h Cut Drille Cut None From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of mor the direction of the direction of true to the best of	cod Holes (Open Hole) to to Concrete: 0-0.5 n ft. tock Pens Storage izer Storage TO E ID: 701 North intoring well is shof KDHE. onstructed, my knowledge ar	ft, From ft, From ft, From ft ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 4549 , <20' of grout	ft,		
Steel Brass SCREEN O Contine Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5 11 CONTI jurisdiction License No	Stainless Ste Galvanized Stainless Ste Galvanized Stainless Ste R PERFORATION LINE STATE STATE STATE MATERIAL: Lis: From 0.5 ce of possible con Tank Lines	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 NALS: From 4 Neat cement Centre of the fit, Fit Itamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG This Water Well Reco	None used (open Wrapped Torci Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG CATION: This water we 6/17 and this record is	hole) h Cut Drille Cut None From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of mor the direction of the direction of true to the best of	Concrete: 0-0.5 Concrete: 0-0.5 To ft. tock Pens Storage izer Storage TO IE ID: 701 North intoring well is shof KDHE. onstructed, my knowledge ar	ft, From ft, From ft, From ft ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft. to ft. to ft. to Storage d Water Well Gas Well nt.) or PLUGGIN 4549 , <20' of grout	ft,		
Steel Brass SCREEN O Contine Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5 11 CONTI jurisdiction License No	Stainless Ste Galvanized Stainless Ste Galvanized Stainless Ste R PERFORATION LUOUS Slot X M Red Shutter K RFORATED INTER MATERIAL: Lis: From 0.5 Ce of possible con Tank Lines Line	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Mill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Cer ft. to 4 ft, Fr tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG rete clay & organics NDOWNER'S CERTIFIC on (mo-day-year) 1/16 This Water Well Recorren & Associates, Inc.	None used (open Wrapped Saw ft. to 16.5 ft, 1 ft. to 16.5 ft, 1 ment grout X Bento rom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG CATION: This water we 6/17 and this record is ord was completed on (mo	hole) h Cut Drille Cut None From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of mor the direction of the direction of the direction of the day-year) 2/6/17	cod Holes (Open Hole) to to Concrete: 0-0.5 n ft. tock Pens Storage izer Storage TO E ID: 701 North intoring well is shof KDHE. onstructed, my knowledge ar Signature	ft, From ft, From ft, From ft, From ft, From ft ft linsecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft	ft,		
Steel Brass SCREEN O Contine Louver SCREEN-PEI GRAV 9 GROUT M Grout interval Nearest sour Septic Sewer Watert Other (Direction from 10 FROM 0 0.5 11 CONTI jurisdiction License No	Stainless Ste Galvanized : Galvanized : R PERFORATION uous Slot X M red Shutter	rel Fiberglass Steel Concrete tile NOPENINGS ARE: Aill Slot Gauze Ley Punched Wire V RVALS: From 6 VALS: From 4 Neat cement Ceft. to 4 ft, Fi tamination: Lateral Lines Cess Pool Seepage Pit LITHOLOG rete clay & organics NDOWNER'S CERTIFIC on (mo-day-year) 1/16 This Water Well Reco	None used (open Wrapped Saw ft. to 16. ft, 1 ft. to 16.5 ft, 1 ment grout X Bentorom ft. to Pit Privy Sewage Lagoon Feedyard Distance from we GIC LOG CATION: This water we 6/17 and this record is ord was completed on (mo	hole) h Cut Drille Cut None From ft. From ft. Lives X Fuel Fertil Ell? ~50 FROM Notes: KDH Target of mon the direction of the direction o	cod Holes (Open Hole) to to Concrete: 0-0.5 n ft. tock Pens Storage izer Storage TO E ID: 701 North intoring well is shof KDHE. onstructed, my knowledge ar Signature alth and Environme	ft, From ft, From ft, From ft, From ft, From ft ft linsecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft	ft,		

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEYING OF REPLACEMENT MONITORING WELLS 701 NORTHEAST STREET COFFEYVILLE, KANSAS

The above site is in Section 31, Township 34 South, Range 17 East of the Sixth Principal Meridian, Montgomery County, Kansas. The Southeast corner of Section 31 was assigned coordinates of 00.00 North and 00.00 West.

The previously established control point was destroyed. A new one was created on site. It is described as a chiseled 'X' on the top of curb at the southwest corner of the northwest parking area.

The Latitude and Longitude were recorded from a GPS device. The site is located on the quad map titled "Coffeyville East".

ID SE CORNER 31-34S-17E	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
	(Irregular Section)			
Control Point	848.71	6320.53	37.03669	95.59930	715.98
MW-1R SW NW SW SW	778.70	6278.69	37.03651	95.59910	RIM 714.90 TOC 714.55
MW-2R SW NW SW SW	820.11	6274.54	37.03663	95.59908	RIM 715.79 TOC 715.33
MW-3R SW NW SW SW	739.94	6232.98	37.03640	95.59897	RIM 714.94 TOC 714.50
MW-4R SW NW SW SW	860.38	6295.40	37.03672	95.59914	RIM 715.03 TOC 714.66
MW-8R SW NW SW SW	680.64	6261.49	37.03621	95.59904	RIM 715.03 TOC 714.67



RECEIVEDFEB **2 4** 2017

BUREAU OF WATER