	WELL RE		Form WW					ion of Water			MW16R
X Origin	nal Record	Correction	Change in	Well Ust			Resour	ces App. No.		Well ID	
1 LOC	ATION OF	WATER WELI	ւ :	Fraction				Section Numb			Number
Count	y Saline			SE 1/4	SE ¼	NE 1/4 1		13	T 14		B EXW
	L OWNER:			First:					ell is located (if unk		`
		nat Lamps & Shad	es					or intersection h St., Salina, K): If at owner's ac	idress, check ne	ere:
1	ess: 618 E. Re	public			ľ	~300 NE 01	159 5. 40	n St., Sanna, K	ა		
Addre City		alina S	tate: KS	ZIP: 674	01						
	ATE WELL		EPTH OF CO			43.92 ft	5	Latitude:	38.838	885 (de	cimal degrees)
	H "X" IN	Depth(s	s) Groundwater E	Encountered:	1)	ftft		Longitude	97.605	***************************************	cimal degrees)
SECT	TION BOX:	2)	ft 3)	ft,	or 4) 🔲 I	Dry Well			Datum: WGS		83 🔃 NAD 27
	N		S STATIC WAT						Latitude/Longitude	:	
			below land surfa						unit make/model:)
NW	x NE		above land surfa						AAS enabled?)
			p test data: Well		*****************			=	Survey Topog	rapnic Map	
w		E at	fterhoi	urs pumping	***************************************	gpm		Online	Mapper		
			fterhou	ater well was		ft	6	Elevation	1223.32 ft	Ground Le	evel X TOC
sw	SE SE		nated Yield:			gpm	ľ		Land Survey		Topographic Map
	1 1	Pom	Uolo Diometer	7 25	in to	ft and	-	Bourcejx			
	S	— Boie	Hole Diameter:	1.23	in to	ft			Other		
	1 mile					······					
		BE USED AS:									
1 Domestic:			Public Water Sup	ply: well ID			10	Oil Field	Water Supply: leas	e	ar were
House	ehold	6 I	Dewatering: how	many wells	?		11	Test Hole: wel			
Lawn	& Garden		Aquifer Recharge				i		Uncased	Geotechnic	al
Livest	tock	8 X N	Monitoring: well	ID MW16	R			Geothermal: Ho	<u> </u>		
2 Irrigat	tion		ronmental Remed					a) Closed Lo	· ===	l Vertic	
3 Feedle	ot	<i>A</i>	Air Sparge	=	por Extract	ior		b) Open Loop		ischarge	Inj. of Water
4 Indust	trial	F	Recovery	Injection	on		i	Other (spe	cify):		
Was a chemi	ical/bacteriol	ogical sample su	bmitted to KDI	HE?	Yes X	No If	yes, date	sample was su	bmitted:		
Water well dis		Yes X No						•	***************************************		
8 TYPE	OF CASING	USED: S	teel X PVC	Other		CASI	NG JOIN	ITS: Gh	ned Clampled	Welded	X Threaded
Casing diam	eter 2	in. to 28.92	ft, Diame	ter	in. t	to	ft,	Diameter	in. to	ft,	
Casing heigh	it above land su	ırface -0.43	in. We	eight		lbs./ft.	Well th	ickness or gau			
TYPE OF S	SCREEN OR	PERFORATIO:	N MATERIAL	<i>;</i> :							
Steel	Stainl	ess Steel	Fiberglass	X PV				her (Specify)			
			7					ner (speem)			
Brass	Galva	nized Steel	Concrete tile	Non	e used (ope	n hole)		ner (opeen)			
1 🗀	_	nized Steel	_	Non	e used (ope	n hole)		nor (opeony)			
SCREEN C	OR PERFORA	_	IGS ARE:	Non : Wrapped		n hole)	_	i Holes	Other (Specify	y)	
SCREEN C	OR PERFORA	ATION OPENIN	IGS ARE:	Wrapped	Tor	_	Drilled		Other (Specify	y)	
SCREEN Contin	OR PERFORA nuous Slot ered Shutter ERFORATED	ATION OPENIN X Mill Slot Key Punche INTERVALS:	GS ARE: Gauze Wire V From 28.92	Wrapped Wrapped ft. to 4.	Tor Saw 3.92 ft,	ch Cut	Drilled None (i Holes (Open Hole) to	ft. From	ft. to	ft,
SCREEN Contin	OR PERFORA nuous Slot ered Shutter ERFORATED	ATION OPENIN X Mill Slot Key Punche	GS ARE: Gauze Wire V From 28.92	: Wrapped Wrapped	Tor Saw 3.92 ft,	ch Cut	Drilled None (i Holes (Open Hole) to	ft. From	ft. to	ft,
SCREEN C Contin Louve SCREEN-PE GRA	OR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I	ATION OPENIN Mill Slot Key Punche INTERVALS: NTERVALS:	Gauze Gauze Gauze Wire From 28.92	Wrapped Wrapped ft. to4. ft. to4.	Torn Saw 3.92 ft, ft,	ch Cut v Cut From From	Drilled None (i Holes (Open Hole) to	ft, From	ft. to	ft,
SCREEN C Contin Louve SCREEN-PE GRAV	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL	ATION OPENIN Mill Slot Key Punche INTERVALS: NTERVALS:	Gauze Gauze Gauze Wire From 28.92 From 27 ent Cer	Wrapped Wrapped fit. to4 fit. to4 ment grout	Torn Saw 3.92 ft, 47 ft, X Bent	ch Cut v Cut From From	Drilled None (ft. ft.	i Holes (Open Hole) to	ft, From	ft. to	ft, ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva	DR PERFORA- nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cerr 0.5 ft. to	GS ARE: Gauze Guze Wire v From 28.92 From 27 Hent Cer 28.92 ft, F	Wrapped Wrapped fit. to4 fit. to4 ment grout	Torn Saw 3.92 ft, ft,	ch Cut v Cut From From	Drilled None (ft. ft.	Holes (Open Hole) to to Concrete: 0-0.	ft, From	ft. to	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest sour	DR PERFORA- nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From rce of possible	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to	GS ARE: Gauze Wire V From 28.92 From 27 ment Cer 28.92 ft, From:	Wrapped Wrapped ft. to4 ft. to	Tor Saw 3.92 ft, ft, ft,	ch Cut v Cut From From	Drilled None (ft. ft. other , From	Holes (Open Hole) to to Concrete: 0-0.	ft, From	ft. to	ft, ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic	DR PERFORA- nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From rce of possible	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Guze Wire v From 28.92 From 27 Hent Cer 28.92 ft, F	Wrapped Wrapped ft. to ft. to ment grout rom Pit	Torn Saw 3.92 ft, 47 ft, X Bent	ch Cut v Cut From From tonite X t	Drilled None (ft. Other From	to Concrete: 0-0. ft.	ft, From	ft. to	ft, ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer	DR PERFORA nuous Slot cred Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Wire V From 28.92 From 27 ment Ce 28.92 ft, Fi n: ateral Lines Cess Pool	Wrapped Wrapped ft. to 4 ft. to ment grout rom Pit Sev	Tor Saw 3.92 ft, 47 ft, X Bent ft. to	ch Cut v Cut From From tonite X t	Drillect None (ft. ft. Other From Liveste	i Holes (Open Hole) to to Concrete: 0-0. ft. cock Pens torage	ft, From	ft. toft. toee Storage	ft, ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Water	DR PERFORA- nuous Slot cred Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines tight Sewer Lir	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Wire V From 28.92 From 27 ment Cer 28.92 ft, F n: ateral Lines	Wrapped Wrapped ft. to 4 ft. to ment grout rom Pit Sev	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor	ch Cut v Cut From From tonite X t	Drillect None (ft. ft. Other From Liveste	to Concrete: 0-0. ft.	ft, From ft, From 5' to ft, Abandone	ft. toft. toee Storage	ft, ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Water	DR PERFORA nuous Slot cred Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines tight Sewer Lir (Specity)	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Wire V From 28.92 From 27 ment Ce 28.92 ft, Fi n: ateral Lines Cess Pool	Wrapped Wrapped ft. to 4 ft. to ment grout rom Pit Sev Fee	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ch Cut v Cut From From tonite X t	Drillect None (ft. ft. Other From Liveste	i Holes (Open Hole) to to Concrete: 0-0. ft. cock Pens torage	ft, From ft, From 5' to ft, Abandone	ft. toft. toee Storage	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Water Other Direction from	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines tight Sewer Lir (Specity) n well? SW	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Wire V From 28.92 From 27 Hent Cet 28.92 ft, F n: Lateral Lines Geepage Pit	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronte X ft well? ~350	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	i Holes (Open Hole) to to Concrete: 0-0. ft, ock Pens torage zer Storage	ft, From ft, From 5' toft, Abandone Oil Well /	ft. to ft. to e Storage d Water Well Gas Well	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Water Other	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) n well? SW	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio Shees S	GS ARE: Gauze Wire V From 28.92 From 27 ment Ce 28.92 ft, Fi n: ateral Lines Cess Pool	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ch Cut V Cut From From tonite X th X Well? ~350	Drillect None (ft. ft. Other From Liveste	i Holes (Open Hole) to to Concrete: 0-0. ft. cock Pens torage	ft, From ft, From to ft, Insecticid Abandone Oil Well /	ft. to ft. to e Storage d Water Well Gas Well	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest sout Septic Sewer Water Other Direction from 10 FROM	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines tight Sewer Lir (Specity) n well? SW	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio	GS ARE: Gauze Wire V From 28.92 From 27 Thent Cet 28.92 ft, F n: Lateral Lines Cess Pool Geepage Pit	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronte X ft. well? ~350	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	i Holes (Open Hole) to to Concrete: 0-0. ft, ock Pens torage zer Storage	ft, From ft, From ft, From ft Insecticid Abandone Oil Well /	ft. to ft. to e Storage d Water Well Gas Well	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Water Other Direction from 10 FROM	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible Tank Lines tight Sewer Lir (Specity) n well? SW TO 0.7	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio I Cones S	GS ARE: Gauze Wire V From 28.92 From 27 Hent Cet 28.92 ft, F n: Lateral Lines Cess Pool Geepage Pit LITHOLOG	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronte X ft. X	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	TO 25 26 27	ft, From ft, From 5' toft, Abandone Oil Well / ft LITHO LOG (co Medium to course Silty sand Gray to brown silt	ft. to ft. to e Storage d Water Well Gas Well ont.) or PLUGGIN	ft,
SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest sout Septic Sewer Other Direction from 0 0.7 4 5	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) n well? SW TO 0.7 4 5 13	ATION OPENIN X Mill Slot Key Punche INTERVALS: NTERVALS: Neat cem 0.5 ft. to le contaminatio I L Gres Topsoil Dark brown silty Light brown clay Light to medium	GS ARE: Gauze Wire V From 28.92 From 27 Hent Cet 28.92 ft, F n: Lateral Lines Geepage Pit LITHOLOG Clay	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronte X ft. X	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	TO 25 26	ft, From ft, From 5' to ft, Insecticid Abandone Oil Well / ft LITHO. LOG (co Medium to course Silty sand	ft. to ft. to e Storage d Water Well Gas Well ont.) or PLUGGIN	ft,
SCREEN C Contin Louve SCREEN-PE GRAV 9 GROUT Grout interva Nearest sout Septic Sewer Other Direction from 0 0.7 4 5 13	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) n well? SW TO 0.7 4 5 13 15	ATION OPENIN X Mill Slot Key Punche INTERVALS: Neat cem 0.5 ft. to le contaminatio Topsoil Dark brown silty Light brown clay Light to medium Tan silt	GS ARE: Gauze Wire V From 28.92 From 27 Hent Cet 28.92 ft, F n: Lateral Lines Geepage Pit LITHOLOG Clay	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronte X ft. X	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	TO 25 26 27	ft, From ft, From 5' toft, Abandone Oil Well / ft LITHO LOG (co Medium to course Silty sand Gray to brown silt	ft. to ft. to e Storage d Water Well Gas Well ont.) or PLUGGIN	ft,
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SCREEN C Contin Louve SCREEN-PE GRAN 9 GROUT Grout interva Nearest soun Septic Sewer Other Direction from 0 0.7 4 5 13 15 16	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank t Lines ttight Sewer Lir (Specity) n well? SW TO 0.7 4 5 13 15 16 18.5	ATION OPENIN X Mill Slot Key Punche INTERVALS: Neat cem 0.5 ft. to le contaminatio Topsoil Dark brown silty Light brown clay Light to medium Tan silt Gray silty clay Tan silt	GS ARE: Gauze Wire V From 28.92 From 27 Hent Cet 28.92 ft, F n: Lateral Lines Geepage Pit LITHOLOG Clay	Wrapped Wrapped ft. to 4. ft. to 5. ment grout rom 9. Fee Dist	Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard	ronite X ft x vell? ~350	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz	TO 25 26 27 47	ft, From ft, From 5' toft, Abandone Oil Well / ft LITHO LOG (co Medium to course Silty sand Gray to brown silt	ft. to ft. to e Storage d Water Well Gas Well ont.) or PLUGGIN sand	ng INTERVALS
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SCREEN C Contin Louve SCREEN-PE GRA 9 GROUT Grout interva Nearest soun Septic Sewer Other Direction from 10 FROM 0 0.7 4 5 13 15 16 18.5 19 11 CONT jurisdiction	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) 1 well? SW 10 15 16 18.5 19 21 TRACTOR'S Con and was comp	TION OPENIN X Mill Slot Key Punche INTERVALS: NEAT cem 0.5 ft. to contaminatio L Topsoil Dark brown silty Light brown clay Light to medium Tan silt Gray silty clay Tan silt Medium sand Tan sandy silt OR LANDOWNI Deleted on (mo-day)	GS ARE: Gauze Wire V From 28.92 From 27 Bent Ce 28.92 ft, Fi Beneral Lines Beepage Pit LITHOLOG Clay brown siltyclay	Wrapped Wrapped ft. to4. Fee	Torm Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard This water withis record is record in the same from the	ch Cut v Cut From From tonite X ft x Well? ~350 Note: well was is true to the	Drilled None (ft. ft. Other From Livesto Fuel S Fertiliz ROM 21 25 26 27 S: KDHF	TO 25 26 27 47 Lib: This & T	ft, From ft, From st to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co Medium to course Silty sand Gray to brown silt Fine grading to coo hat Lamps & Sha	ft. to ft. to ft. to ft. to e Storage d Water Well Gas Well ont.) or PLUGGIN sand arse sand w/ thi ddes; U5-085-0	n layer of clay 0854 under my
SCREEN C Contin Louve SCREEN-PE GRAN 9 GROUT Grout interva Nearest soun Septic Sewer Other Direction from 0 0.7 4 5 13 15 16 18.5 19 11 CONT jurisdiction License No	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) n well? SW TO 0.7 4 5 13 15 16 18.5 19 21 TRACTOR'S (n and was comp o	ATION OPENIN X Mill Slot Key Punche INTERVALS: Neat cem 0.5 ft. to le contaminatio Light brown silty Light brown clay Light to medium Tan silt Gray silty clay Tan silt Medium sand Tan sandy silt DR LANDOWNI Deted on (mo-day This vor	GS ARE: Gauze Wire V 28.92 From 28.92 From 27 Thent Cet 28.92 ft, F Thent Cet 28.92 f	Wrapped Wrapped ft. to4. ft. to4. ft. to Pit Sev Fee Dist GIC LOG CATION: 12/15 and rd was comp	Torm Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard This water v this record i oleted on (m	ch Cut v Cut From From tonite X ft. X Well? ~350 FF Note: vell was is true to the no-day-year)	Drilled None (ft. ft. Other From Livestor Fuel S Fertiliz ROM 21 25 26 27 S: KDHF	TO 25 26 27 47 CID: This & T	ft, From ft, From ft, From ft, From ft, From ft ft ft Linsecticid Abandone Oil Well / ft LITHO LOG (cc Medium to course Silty sand Gray to brown silt Fine grading to coa That Lamps & Sha reconstructed, or nd belief. Kansas	ft. to ft	n layer of clay 0854 under my
SCREEN C Contin Louve SCREEN-PE GRAN 9 GROUT Grout interva Nearest soun Septic Sewer Other Direction from 0 0.7 4 5 13 15 16 18.5 19 11 CONT jurisdiction License No	DR PERFORA nuous Slot ered Shutter ERFORATED VEL PACK I MATERIAL: als: From ree of possible E Tank Lines tight Sewer Lir (Specity) n well? SW TO 0.7 4 5 13 15 16 18.5 19 21 TRACTOR'S (n and was comp on 757 pusiness name of Mail 1 white	ATION OPENIN X Mill Slot Key Punche INTERVALS: Neat cem 0.5 ft. to le contaminatio Light brown silty Light brown clay Light to medium Tan silt Gray silty clay Tan silt Medium sand Tan sandy silt Deted on (mo-day This vor	GS ARE: Gauze Wire V 28.92 From 28.92 From 27 Thent Cet 28.92 ft, F Thent Cet 28.92 f	Wrapped Wrapped ft. to4. ft. to4. ft. to	Torm Saw 3.92 ft, 47 ft, X Bent ft. to Privy vage Lagoor dyard This water v this record i oleted on (m	ch Cut V Cut From From tonite X ft. X Well? ~350 FF Note: vell was is true to the no-day-year)	Drilled None (ft. ft. Other From Livestor Fuel S Fertiliz ROM 21 25 26 27 S: KDHF	TO 25 26 27 47 CID: This & T	ft, From ft, From ft, From ft, From ft, From ft ft ft Insecticid Abandone Oil Well / ft LITHO LOG (cc Medium to course Silty sand Gray to brown silt Fine grading to coa That Lamps & Sha reconstructed, or nd belief. Kansas ent, Bureau of Water	ft. to	n layer of clay 0854 under my
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