CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information) County:									
Location listed as:	Location changed to:								
Section-Township-Range://-/4 5-3 E	11-145-3W								
Fraction ( $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ ):	NW SW SENW								
Other changes: Initial statements: <u>Latitude: 38.570</u>	0° Longitude: 97.3733°								
Changed to:	Longitude: 97° 37' 33"								
Comments:									
verification method: <u>Wellsite address</u> , city <u>EKG5' «LEO" CONVERSION tool</u> , an	street map, revised Lat/Long. Ind mapping tool on KGS website initials: DRS date: 4/7/2011								

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

.

I. LOCATION OF WATER WELL:   Fraction   Section Number   Township Number   Range Number     Distance and direction from mearest town or city street address of well if   Global Positioning System (decimal degrees, min. of 4 digits)     Lacade within rity?   Lastitude:   38.5107   Lastitude:   38.5107     UNTER WELL:   Mondridge, SS 67107   Datum:   NAD 1986   Elevation:   TCC 222241; RIM: 1222.81     UNTER WELL:   Mondridge, SS 67107   Datum:   NAD 1986   Datum:   NAD 1986     CATON WELL:   Mondridge, SS 67107   Datum:   NAD 1986   Elevation Method:   Itegal survey     J. OCATE WELL:   Mondridge, SS 67107   Datum:   NAD 1986   Elevation Method:   Itegal survey     J. OCATE WELL:   A DEPTH OF COMPLETED WELL 24   n.   n.   TC   n.     WITH AN "Y" IN   Spritter Comparison   Spritter Means   TCC 22241; RIM: 1222.81   TCC 2241; RIM: 1222.81     Street North Street, Street North North Street, Street North North Street, Street North North North Street, Street North North North North North N	WATE	R WELL	RECORD	For	m WWC	- <b>5</b> D	ivision o	of Water Reso	urces; App. No.			
Distance and direction from nearest town or City street address of well if   Chobal Positioning System (accimal degrees, min. of 4 digits)     1336 West North Street, Salina   28.10 dotter   28.10 dotter   28.11 dotter   29.11 dotter   29.11 dotter   29.11 dotter   20.11 dotter   20.11 dotter   20.11 dotter   21.11 dotter <td>1 LOCA</td> <td>TION OF</td> <td>WATER WELL: Saline</td> <td>Fraction</td> <td>SF V</td> <td>NW //</td> <td>Sectio</td> <td>n Number</td> <td>Township Number</td> <td>Range Number</td>	1 LOCA	TION OF	WATER WELL: Saline	Fraction	SF V	NW //	Sectio	n Number	Township Number	Range Number		
Incated within city?   Latitude:   38.5 (of     1336 West North Street, Salina   Longitude:   97.3733     2 WATER WELL OWNER:   Mit Kansas Cooperative   Elevation:   TOC: 1222.41; RIM: 1222.81     2 RAY, SR. Address, Box #:   307 W Cole, PO Box D   Data: Collection Method: legal survey   Data: Collection Method:   Tock:     3 LOCATE WELLS'   HOEPTH OF COMPLETED WELL 24   MW7   ft.     VITHI AN *X'IN   Depth(s) Groundwater Encountered I   ft. 2   ft. 3   ft.     VW   Y   Pump test data: Well water was: ft. after   hours pumping   gmm     WELL WATER: TO BE USED AS: 5 Public water surply   8 Atr conditioning 11 Injection well   11 Injection well     E   Pump test data: Well water was: ft. after   hours pumping   gmm     WELL WATER: TO BE USED AS: 5 Public water surply   9 Devatering   12 Other (Specify below)   No X; If yes, mo/day/rs     Sample was submitted   Devatering   12 Other (Specify below)   No K;   Street Method Method: Street Method Method Method: Str	Distance a	and direction	from nearest town	or city stre	eet address	of well if	Global	Positioning	<b>System</b> (decimal degr	R 3 E		
1205 WATER WELL OWNER: Mild Kansas Cooperative RAF, SL Address, Box # : 30° W Cole, P.O Box D Longitude: 97,3733   City, State, JPC Code City, State, JPC Code Aburdrade, SK 6 7107   21 LOCATE WELLS 4 DEPTH OF COMPLETED WELL 24 n.   Marcial Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n. n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n. n. n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n. n. n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n. n. n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 n. n. n.   Notice Control Streek, Scillar Depth(s) Groundwater Encountered 1 MW7 N. N. N.   Streek Scillar MW (Streek Control Streek Control	Latitude: <u>38.5100°</u>											
FR4_St. Address, Box # N: 307 W Cole, P O Box D C Internation MAD 1926 41,	2 WATER WELL OWNER: Mid Kansas Connecting Tool 1000 41 DNA 1000 61											
City, State, ZIP Code Moundridge, KS 67107 Data Collection Method: legal survey   3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 24 nt.   M Mith An %X' IN SECTION BOX: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 nt.   N Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 nt.   W Mith An %X' IN SECTION BOX: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 nt.   W Mith An %X' IN SECTION BOX: Ntell.V S STATIC WATER LEVEL 1 18.88 ft. after hours pumping gpm   W Mith An %X' IN Section Section 1 Depth(s) Groundwater Kate Water was ft. after hours pumping gpm   W Mith Section 2 Stride water supply 8 Air conditioning 11 Injection well   WELL WATER TO BE USED AS: 5 Public water supply 9 Downtering 12 Other (Specify below)   2 Irrigation 4 Industrial 7 Domestic (lawn & garden) Other (Specify below)   3 santless stell 7 Fiberglass Stride (Lawn & garden)   Blank casing diameter 2. in to 14 ft. Dia in to ft. ft. Dia ft. dot   1 Steel 3 Stantless stell 5 Fiberglass Other (specify) Stantless stell Strereglas   Blank casing	RR#. St. Address. Box # : 307 W Cole. P.O. Box D											
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 24 n.   MWT Depth(s) Groundwater Encountered1 MWT   N Depth(s) Groundwater Encountered1 R. 2 n. 3 n.   W Depth(s) Groundwater Encountered1 R. 8.86 h. below iand surface measared on mo/day/yr 1/1/2/11.   W Depth(s) Groundwater Encountered1 R. 8.86 h. below iand surface measared on mo/day/yr 1/1/2/11.   w Depth(s) Groundwater Encountered1 R. 8.86 h. below iand surface measared on mo/day/yr 1/1/2/11.   w Depth(s) Groundwater Encountered1 R. 8.86 h. below iand surface mo/day/yr gpm   w S TYPE OF CASING USED: S Wought Iron & Concrete tile CASING JOINTS: Glud Clamped   S TYPE OF CASING USED: 5 Wrought Iron & Concrete tile CASING JOINTS: Glud Clamped   Bank casing diameter 2 in. to f. f. bia in. to f. f. Casing below iand surface 0.40 f. Weight 10 Absetso-Cement IS Casing below iand surface 0.40 f. Weight 10 Absetso-Cement 12 None used open hole) SCREEN OR PERFORATION MATERIAL 9 ABS 11 Other (specify)	City, S	City, State, ZIP Code : Moundridge, KS 67107 Data Collection Method: legal survey										
LOCATON MW7   SECTION BOX: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. 4   SECTION BOX: Pump test data: Well water was ft. after hours pumping gpm   w Image: Section 2000 Pump test data: Well water was ft. after hours pumping gpm   w Image: Section 2000 Pump test data: Well water was ft. after hours pumping gpm   w Image: Section 2000 Pump test data: Well water was ft. after hours pumping gpm   w Image: Section 2000 Pump test data: Well water was ft. after hours pumping gpm   w Well Water RTO BE USED AS: S Public water supply 9 Dewatering 12 Direct (Specify below)   W as a chemical/bacteriological sample subhitted to Department? Yes No X: 1f yes, mo/day/yrs   Sample was subhitted Well Section 2000 Weld Camped   @PVC A BS 7 Fiberglass Threaded X   Blank casing diameter 2. in to 14 ft. Dia in. to ft. Scc   YE PF CF CAELEN OR PERFORATION MATERIAL: Neator 10 Other (specify) 2 Brass 4 Galvanizz dscd	3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 24 ft.											
WITH AN *X*IN Depth(s) Groundwater Encountered1 f. 2 f. 3 f. 3 f. 1   SECTION BOX: N Vexter LLS STATIC WATER LEVEL 18.88 ft. below iand surface measured on no/day/yr ft. 2/12/11   Pump test data: Well water was ft. after hours pumping gpm   W Image: Section Sectin Sectin Section Section Section Sectin Section Sectin	LOCA	LOCATON MW7										
SEENTON BOX: Well XSTATIC WATER LEVEL 18.38 ft. below land surface measured on mo/daylyr 1/12/11   Pump test data: Well water was ft. after hours pumping gpm   W Image: Second	WITH	WITH AN "X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft.										
B:t Yield gpm: Well water was ft. after hours pumping gpm   W H String String ft. after hours pumping gpm   String String String String ft. after hours pumping gpm   W String A chamical/bacteriological sample was submitted Dewatering 12 Other (Specify below)   Water Was a chemical/bacteriological sample submitted to Department? Yes No X Stringed   Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Welded   TYPE OF SCRENO RP REPRORATION MATERIAL: 18 Steel Stringed steel Concrete tile 8 (M (SR) 10 Absestos-Cement 12 None used (open hole)   Scheel N OP REPRORATION OPENNGS ARE: 10 Other (specify) 12 Concent steel <	SECI	SECTION BOX: WELL'S STATIC WATER LEVEL 18.88 ft. below land surface measured on mo/day/yr 1/12/11										
W W W W W W W W W S Public water supply S Air conditioning 11 Injection well   Y V Public water supply S Dewatering 12 Other (Specify below)   Y Public water supply S Dewatering 12 Other (Specify below)   S TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped   2 PVC 4 ABS 7 Fiberglass 9 Other (specify below) Welded Welded   2 PVC 4 ABS 7 Fiberglass 0 PVC 9 ABS 11 Other (specify below) Welded   3 Stainless steel 5 Fiberglass 0 PVC 9 ABS 11 Other (specify)   2 Bras 4 Galvanized steel 6 Concrete tile 3 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   1 Steel S Stainless steel S Fiberglass 0 PVC 9 ABS 11 Other (specify)   2 Louver shutter T Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)   2 Steeless or con fissible contamination: 12 fertinom		Pump test data: Well water was ft. after hours pumping gpm										
w x i Domestic 3 Feed lot 6 Oil field water supply 9 Devatering 12 Other (Specify below)   w i Domestic 3 Feed lot 6 Oil field water supply 9 Devatering 12 Other (Specify below)   w i Dimestic 3 Feed lot 6 Oil field water supply 9 Devatering will   w i Dimestic 3 Feed lot 6 Oil field water supply 9 Devatering will   w w a chemical/bacteriological sample submitted to Department? Yes No X; if yes, mo/day/yrs   S Sample was submitted Water Well Disinfected? Yes No X   5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped   1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (specify below) Welded X   Blank casing diameter 2 in. to 14 ft, Dia in. to ft,			WELL WATE	R TO BE I	ISED AS	5 Public y	vater su	$\frac{11. \text{ and}}{11. \text{ and}}$	r conditioning 11 Ir	ng gpm		
W E 2 1rrigation 4 Industrial 7 Domestic (lawn & garden) (1) Monitoring well   S Sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X ; if yes, mo/day/yrs   S Sample was submitted Water Well Disinfected? Yes No X ; if yes, mo/day/yrs   S Sample was submitted Water Well Disinfected? Yes No X ; if yes, mo/day/yrs   S Sample was submitted Concrete tile CASING JOINTS: Glued Clamped   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify blow) Welded   2 Distainless steel 5 Fibrglass Diverglass </td <td></td> <td></td> <td>_ 1 Domestic 3</td> <td>Feed lot</td> <td>6 Oil field</td> <td>d water su</td> <td>oply</td> <td>9 Dew</td> <td>atering 12 Oth</td> <td>er (Specify below)</td>			_ 1 Domestic 3	Feed lot	6 Oil field	d water su	oply	9 Dew	atering 12 Oth	er (Specify below)		
Switz Ser Was a chemical/bacteriological sample submitted to Department? Yes No X ; If yes, mo/day/yrs   S Sample was submitted Water Well Disinfected? Yes No X ; If yes, mo/day/yrs   S STPFE OF CASING USED: 5 Wrough Iron 8 Concrete tile CASING JOINTS: Glued Clamped   1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (specify below) Welded   (2) PVC 4 ABS 7 Fiberglass Threaded X   Blank casing diameter 2 in to 14 ft, Dia in to ft, Dia in. to ft, Dia in. to ft, Dia in. to ft, Dia <td></td> <td><u>}</u></td> <td>E 2 Irrigation 4</td> <td>Industrial</td> <td>7 Domest</td> <td>ic (lawn &amp;</td> <td>garden</td> <td>(0) Mon</td> <td>itoring well</td> <td>er (speenij selew)</td>		<u>}</u>	E 2 Irrigation 4	Industrial	7 Domest	ic (lawn &	garden	(0) Mon	itoring well	er (speenij selew)		
Image: second system Was a chemical/bacteriological sample submitted to Department? Yes No X.; If yes, mo/day/yrs   Sample was submitted Water Well Disinfected? Yes No X.   STYPE OF CASING USED: S Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped   (2) PVC 4 ABS 7 Fiberglass Threaded X.   Blank casing diameter 2 in. to 14. ft, Dia in. to ft.   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X.   Casing height below land surface 0.40 ft, Weight ibs/ft. Wall thickness or gauge No. Y.   1 Steel 3 Stainless steel 5 Fiberglass ()PVC 9 ABS 11 Other (specify)   2 Brass Galvanizesteel 6 Wire wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)   SCREEN-PERFORATED INTERVALS: From 14 ft to 24 ft From ft.   2 Louvered shutter Y Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) ScREEN-PERFORATED INTERVALS: from ft. ft. ft. ft. ft. ft. <t< td=""><td>-sw</td><td>/</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td><u> </u></td><td></td></t<>	-sw	/					-		<u> </u>			
S Sample was submitted Water Well Disinfected? Yes No.X.   5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped   2 PVC 4 ABS 7 Fiberglass Threaded X   Blank casing diameter 2 in. to 14 ft, Dia in. to ft, Dia in. to ft, Cia   Casing height below land surface 0.40 ft, Weight libs/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: in. to ft, Dia in. to ft, Dia in. to ft, Dia ft, Dia in. to ft, Dia f			Was a chemica	l/bacteriolo	ogical samp	le submit	ed to De	epartment?	Yes No X ;	If yes, mo/day/yrs		
5 TVPE OF CASING USED: 5 Wrough Iron 8 Concrete tile CASING JOINTS: Glued Clamped   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded   2 PVC 4 ABS 7 Fiberglass Threaded X   Blank casing diameter 2 in. to 14 ft, Dia in. to <t< td=""><td></td><td>S</td><td>Sample was su</td><td>omitted</td><td></td><td></td><td></td><td>Water W</td><td>ell Disinfected? Yes</td><td>No <b>X</b></td></t<>		S	Sample was su	omitted				Water W	ell Disinfected? Yes	No <b>X</b>		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded   2) PVC 4 ABS 7 Fiberglass Threaded X   Blank casing diameter 2 in. to 14 ft., Dia in. to ft., Dia in. to ft.   Casing height below land surface 0.40 ft., Weight ibs./ft. Wall thickness or gauge No. Threaded X   1 Steel 3 Stainless steel 5 Fiberglass () PVC 9 ABS 11 Other (specify)   2 Brass 4 Galvanizot steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot GMill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)   2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Sav Cut 10 Other (specify)   SCREEN OR PERFORATION OPENINGS ARE: From 14 ft. to ft. from ft. to ft. to ft. ft. form ft. to ft.	5 TYPE	OF CASIN	IG USED: 5	Wrought I	ron	8 Conc	rete tile	CAS	ING JOINTS: Glued	Clamped		
C JPVC 4 ABS 7 Friberglass Threaded X   Casing height below lad surface 0.40 ft, Weight ibs./ft. Wall thickness or gauge No. ft.   TYPE OF SCREEN OR PERFORATION MATERIAL: ibs./ft. Wall thickness or gauge No. ft. ft.   1 Steal 5 Stainless steel 5 Cherplass 11 Other (specify) 2   2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   SCREEN OR PERFORATEON NETRONG ARE: 1 10 Asbestos-Cement 12 None used (open hole)   SCREEN-PERFORATED INTERVALS: From 14 ft. to 4 ft. from ft. to   GRAVEL PACK INTERVALS: From 14 ft. to 24 ft. from ft. to ft. to ft. ft. to ft. to ft. to ft. ft. to	1 Ste	el 3	3 RMP (SR) 6	Asbestos-	Cement	9 Other	(specif	y below)	Welde	d		
Blank casing diameter 2. in. to 14 ft. Dia in. to	(2)PV	C 4	ABS 7	Fiberglass	0 D'				Thread	led X		
Casing length of the wall mickness of gauge No. 10.8 minute intervents of gauge No.   TYPE OF SCREEN OR PERFORATION MATERIAL: 1 1 Steel 3 Stainless steel 5 Fiberglass () PVC 9 ABS 11 Other (specify)   2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot () Mill slot 5 Gauze wrapped 8 Saw Cut 10 Other (specify)   SCREEN-PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to ft.	Blank cas	ing diameter	$\frac{2}{10.00}$		π., Dia Voicht		_ in. to	ft.,	Dia in.	to ft.		
1 Steel 3 Stainless steel 5 Fiberglass PVC 9 ABS 11 Other (specify)   2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE: 10 Other (specify) 10 Other (specify)   2 Louverd shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)   SCREEN PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to   GRAVEL PACK INTERVALS: From 12 ft. to 24 ft. From ft. to ft. to   GRAVEL PACK INTERVALS: From 12 ft. from ft. to ft. ft. ft. to	TYPE OF	SCREEN (	R PERFORATION	I MĂTERI				105./1t. wai	i inickness or gauge	NO.		
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE: 7 Torch cut 9 Drilled holes 11 None (open hole)   2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 10 Other (specify)   SCREEN-PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to ft.   GRAVEL PACK INTERVALS: From 12 ft. to 24 ft. From ft. to ft.   6 GROUT MATERIAL: 1 Neat cement 2 Cement grout Gentonite 40 Other Concrete: 0-9ft ft. ft.   Grout Intervals From ft. to ft. from ft. to ft. ft. ft. ft.   1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify)   3 Watertight sever lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 15 Oil well/ gas well   Direction from well? W How many feet? -230ft ft. ft.   FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS <td< td=""><td>1 Ste</td><td>el 3 Stair</td><td>less steel 5 Fit</td><td>erglass</td><td>(7) PVC</td><td>9</td><td>ABS</td><td></td><td>11 Other (specify)</td><td></td></td<>	1 Ste	el 3 Stair	less steel 5 Fit	erglass	(7) PVC	9	ABS		11 Other (specify)			
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)   2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 10 Other (specify)   SCREEN-PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to ft. to   GRAVEL PACK INTERVALS: From 12 ft. to 24 ft. From ft. to <td< td=""><td>2 Br</td><td>ass 4 Galv</td><td>anized steel 6 Co</td><td>ncrete tile</td><td>8 RM (S</td><td>R) 10</td><td>Asbesto</td><td>os-Cement</td><td>12 None used (open</td><td>n hole)</td></td<>	2 Br	ass 4 Galv	anized steel 6 Co	ncrete tile	8 RM (S	R) 10	Asbesto	os-Cement	12 None used (open	n hole)		
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)   SCREEN-PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to ft. to   GRAVEL PACK INTERVALS: From 12 ft. to 24 ft. From ft. to ft. to ft. to   GRAVEL PACK INTERVALS: From 12 ft. to 24 ft. From ft. to	SCREEN	OR PERFO	KATION OPENIN	GS ARE: 5 Gai	uze wranne	d 7 To	ch cut	9 Drill	edholes 11 None	(open hole)		
SCREEN-PERFORATED INTERVALS: From 14 ft. to 24 ft. From ft. to <td< td=""><td>2 Lo</td><td>uvered shut</td><td>ter 4 Key punche</td><td>d 6 Wi</td><td>re wrapped</td><td>8 Sav</td><td>v Cut</td><td>10 Othe</td><td>r (specify)</td><td>(open noie)</td></td<>	2 Lo	uvered shut	ter 4 Key punche	d 6 Wi	re wrapped	8 Sav	v Cut	10 Othe	r (specify)	(open noie)		
From ft. to ft. rom ft. to	SCREEN	PERFORA	TED INTERVALS	From	14	ft. to	24	ft. Fr	om ft. t	o ft.		
GRAVEL PACK INTERVALS: From 12 f. to 24 ft. From ft. to				From		ft. to		ft. Fr	om ft. t	o ft.		
From ft. to ft. from ft. to <th a<="" can="" down="" td="" to=""><td>GR</td><td>AVEL PAC</td><td>CK INTERVALS:</td><td>From _</td><td>12</td><td>ft. to</td><td>24</td><td>ft. Fr</td><td>om ft. t</td><td>oft.</td></th>	<td>GR</td> <td>AVEL PAC</td> <td>CK INTERVALS:</td> <td>From _</td> <td>12</td> <td>ft. to</td> <td>24</td> <td>ft. Fr</td> <td>om ft. t</td> <td>oft.</td>	GR	AVEL PAC	CK INTERVALS:	From _	12	ft. to	24	ft. Fr	om ft. t	oft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4) Other Concrete: 0-9ft   Grout Intervals From 9 ft. to 12 ft. From ft. to ft. From ft. to ft. ft. to ft.				From _		ft. to		tt. Fr	om ft. t	oft.		
Grout Intervals From fl. to <thfl. th="" to<=""> fl. to fl. to&lt;</thfl.>	6 GROU	JT MATER	RIAL: 1 Neat cen	nent 2 Co	ement grou	t (3)Ber	tonite	(4)Other	Concrete: 0-9ft			
What is the hearest source of possible contamination:   1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify below)   2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below)   3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well   Direction from well? W How many feet? ~230ft   FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS   0 15 Brown clay 0 15 Intervalue 15   15 24 Brown sandy clay 14 Intervalue 16 Other (specify below)   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well west Department from BOW Intervalue 11/11/11 and this record is the to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas chartment of Health and Environment, Bureau of Water, Geolog SW Jackson SL, Suite 420, Topeka, Kansas 661 Dio the Row 25.296-553, and one to WATER WELD OWNER and retain one for	Grout Inte	ervals Fr	om $9$ ft. to	<u>12</u> f	t. From	f	t. to	ft.	From	ft. to ft.		
1 1	What is the nearest source of possible contamination:											
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well   Direction from well? W   FROM TO LITHOLOGIC LOG FROM   0 15 Brown clay 0   15 24 Brown sandy clay 0   16 24 Brown sandy clay 0   17 24 Brown sandy clay 0   18 24 Brown sandy clay 0   19 24 Brown sandy clay 0   10 10 10 10   111/11 10 10 10   111/11 11/11/11 11 11   111/11 11 11 11   111/11 11 11 11 11   111/11 11 11 11 11 11   111/11 11 11 11 11 11 11	2 Sew	ver lines	5 Cess pool	8 Sew	age lagoon	(i) Fuel	storage	14 Aba	andoned water well	below)		
Direction from well? W How many feet? ~230ft   FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS   0 15 Brown clay Image: State of the	3 Wat	tertight sewe	er lines 6 Seepage	oit 9 Feed	lyard	12 Fertil	izer stor	rage 15 Oil	well/ gas well			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS   0 15 Brown clay 1	Direction	from well?	W			How ma	ny feet?	~230ft	-			
0 15 Brown clay   15 24 Brown sandy clay   15 24 Brown sandy clay   15 24 Brown sandy clay   16 15 24   17 24 Brown sandy clay   18 15 24   19 15 24   10 15 24   15 24 Brown sandy clay   15 24 Brown sandy clay   10 15 15   10 15 15   10 15 15   10 15 15   10 15 15   11 15 15   11 15 15   11 15 15   11 16 15   11 17 17   11 16 17   11 17 17   11 17 17   11 17 17   11 17 17   11 17	FROM	ТО	LITHO	LOGIC LO	)G	FRO	M T	0	PLUGGING INTI	ERVALS		
15 24 Brown sandy clay   15 24 Brown sandy clay   16 1 1   17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wes () constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/11/11   17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wes () constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/11/11   17 This Water Well Record was completed on (mo/day/year) 1/11/11   17 This Water Well Record was completed on (mo/day/year) 2/15/11   17 INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Centrement of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Tend one to WATER WELL OWNER and retain one for	0	15	Brown clay									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Image: flushmount waiver from BOW   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Image: flushmount waiver from BOW   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Image: flushmount waiver from BOW   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Image: flushmount waiver from BOW   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Image: flushmount waiver from BOW   1 Instructions: Instruction's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   1 Instructions: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Cerartment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522, End one to WATER WELL OWNER and retain one for	15	24	Brown sandy clay									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Deconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) I/11/11 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   under the business name of Larsen & Associates, Inc. by (signature) by (signature) 2/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Genertment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wes Upcostructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/11/11 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   under the business name of Larsen & Associates, Inc. by (signature) by (signature) 1/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Centrement of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-552. Tend one to WATER WELL OWNER and retain one for												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well we the operation of the provided of												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Deconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/11/11 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   under the business name of Larsen & Associates, Inc. by (signature) by (signature) 2/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Genertment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Upconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/11/11 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 2/15/11   under the business name of Larsen & Associates, Inc. by (signature) 2/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Genertment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for	·							Flushme	ount waiver from BOW			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well west between the structure of the												
under my jurisdiction and was completed on (mo/day/year) 1/11/11 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 757 This Water Well Record variable con (mo/day/year) 2/15/11   under the business name of Larsen & Associates, Inc. by (signature) by (signature) 2/15/11   INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Centrement of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson SL, Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Witconstructed, (2) reconstructed, or (3) plugged											
under the business name of Larsen & Associates, Inc. by (signature) by (signature	under my j	urisdiction an	d was completed on (	mo/day/yea	r) $\frac{1}{Thic V}$	/11/11 Voter Wall	ane	this record is	true to the best of my l	nowledge and belief.		
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Cepartment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522, Send one to WATER WELL OWNER and retain one for	under the h	usiness name	of Larsen & Asso	ciates. In	1115 V C.	by (sign	ature)	complete	(intrino/day/year)	13/11		
Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-552 Send one to WATER WELL OWNER and retain one for	INSTRUCT	IONS: Please	fill in blanks or circle th	e correct ans	wers. Send to	p three conie	s to Kans	asDepartment	of Health and Environmen	t. Bureau of Water		
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell												