Saline SW k NW k SW 2 36 T 13 S R 3 W  Annual Control of Microbial from passed bloom or city street address or well if located within city?  SMA N 9 <sup>100</sup> St Salina  WATER WELL CONNET Bosselman Travel Centers, Inc.   S. S. Address, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  Schadtess, Box # 3123 W, Stolley Park Rd., Ste. A  W Stolley Park Rd., Ste. A  WELL WATER WELL CONNET Box Well water was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to before TOC measured on modifying 12 print of the park was 1 to be the p	LOCATIO	N OF WATER	WELL		AIER WELL R	ECOND FO	Section Section	on Num		wnship Numb		ange Number	
Harber and direction from necesset town or city street address of wall if located within city?  44 N, 9" St Salina  WATER WELL CWINER: Bossefman Travel Centers, Inc.  85 Address, 55 as 3 123 W. Stolley Park Rd., Ste. A  A goard of Agriculture, Division of Water Resources  Application Number:  A Caracle St. Address, 55 as 3 123 W. Stolley Park Rd., Ste. A  A goard of Agriculture, Division of Water Resources  Application Number:  122.97 (TOC)  122.97 (TOC)  122.97 (TOC)  122.97 (TOC)  122.97 (TOC)  29.92 ft. below TOC measured on moldsylyr  WELL STATIC WATER LEVEL  29.92 ft. below TOC measured on moldsylyr  WELL STATIC WATER LEVEL  Pump beat data: Well water was  ft. after hours pumping gpm  Well was chemicalsolated ast: Well water was  ft. after hours pumping gpm  Well was chemicalsolated ast: Well water was  ft. after hours pumping gpm  Well was chemicalsolated ast: Well water was  ft. after hours pumping gpm  To the data: Well water was  ft. after hours pumping gpm  To the data: Well water was  ft. after hours pumping gpm  To the data: Well water was  ft. after hours pumping gpm  To the data: Well water was  Type OF BLANK CASING USED:  5 Wought Iron 8 Concrete size CASING JOINTS Glued Camped  1 Stole 3 RIMP (SR) 6 Asbecto-Cement 9 Other (specify below)  Type OF BLANK CASING USED:  5 Wought Iron 8 Concrete size  1 Stole 3 Statices stole  1 Stole 3 Statices stole  5 R. Dia in. to 1, Dia in.,					% NW	1/4 SW	1						
WATER WELL CONNER: Bosselman Travel Centers, Inc.   28, 8. Address Sp. 3123 W. 5510e) Park Rd., 5te. A Application Number:   Cannot be specified from the specified of the specified spe	stance and	direction from	nearest town	or city stree	t address of w								
S. S. Address, Box # 3123 W. Stolley Park Rd., Ste. A Board of Agriculture, Division of Water Resources Application Number:   Standard New York Park Rd., Ste. A policy of Standard New York Park Rd.,				man Trav	el Centers	s Inc	<u>,                                    </u>	<del></del>	·			· · · · · · · · · · · · · · · · · · ·	
N. Solar, A. Pic Code  Grand Island, N.E 68801  LOCATE WELL'S LOCATON MATTER AN 2" IN SECTION BOX:  WELL'S STATIC WATER LEVEL  29.92 ft. below TOC measured on molday'r  Pump test data: Well water viss  WELL'S STATIC WATER LEVEL  29.92 ft. below TOC measured on molday'r  Pump test data: Well water viss  1. a. fater  hours pumping gpm  Solar told Diseases  R.25 in. to  40 ft. and  in. to  10 mess of Seed bot 8 of Diffed water supply  2 brigation 4 industrial 7 Lawn and garden (domestic)  1 Domestic 3 Feed bot 8 of Diffed water supply  2 brigation 4 industrial 7 Lawn and garden (domestic)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  3 RMR (SR)  5 Abbestos-Cement 9 Other (specify below)  1 Siteel  4 RSS (ST (Through and ST (ST (ST (ST (ST (ST (ST (ST (ST (ST									Boa	rd of Agricultu	re. Division of	Water Resou	rces
COCATE WELL'S LOCATION MOTE   4   DePTH OF COMPLETED WELL   29.97 (T.O.C.)   Depth(e) Oroundwater Encountered   1   29.97 (t. 2   1. 3   1. 4   1.	L CIAL 71	ID Codo	. Grand I	leland NF	E 68801					•			
Depthie) Granumwater Encountered 1 29.97 ft. 2 ft. below TO measured on modayly mount of the pumping 1 pm	LOCATE	WELL'S LOCA	TON WITH				40		TI TI (ATION		1222 97 (	TOC)	
Pump lest data: Well water was ft. after hours pumping gpm was water was ft. after hours pumping gpm gpm gpm spm spm spm spm spm spm spm spm spm s	JAN "X" IN	SECTION BO	<u>^</u>		OF COMPLETE	ED WELL	40 20 0	π. t 7	ELEVATION # 2		ff 3		
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Beat Field general Registration   Section		-NW	NE										map
Sow Issue   Sow Is	w		E	Est Yield	ann tost data	: Well wate	er was		ft. after		nours pumpin	g	mapm
1 Domestic 3 Feed lot 8 Oil field water supply 2 irrigation 4 Industrial 7 Lawn and garden(domestic) 1 Domestic 3 Feed lot 8 Oil field water supply 2 irrigation 4 Industrial 7 Lawn and garden(domestic) 1 Domestic 4 Mass a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was submitted Water Well Disinfected? Yes No X X X X X X X X X X X X X X X X X X		1		Bore Hole Di	iameter 8.	. <b>25</b> in to	40		ft. and		in. to		ft.
2 Irrigation 4 Industrial 7 Lawn and gardan (damestic) Was a chemical/bacteriological sample submitted to Department? Yes No X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete file CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  Threaded Clamped  2 PVC 4 ARS 7 Fiberglass Threaded Flush ank casing diameter 2 in. to 25 ft., Dia in. to it., Dia in. to it., Dia in. to it., Dia in. to it., Dia in., to it., Dia	ļ×.	-sw	SE	WELL WATE	R TO BE USE	EDĀS: 5 F	Public water su	pply	8 /	Air conditioning	11 Injec	tion well	
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Submitted   Subm	L	Š	السسنداد				7.						
TYPE OF BLANK CASING USED:   5 Wrought Iron   8 Concrete title   CASING JOINTS: Glued   Clamped					ical/bacteriolog	gical sample	submitted to D	epartm					vas
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Threaded Flush  ank casing diameter 2 in to 25 ft. Dia in to tt. Dia in to taking diameter 2 in to 25 ft. Dia in to the part of the part o	<b>-</b>			ĊD\								Oldmbod	
ank casing diameter 2 in. to 25 ft. Dia in. to ft. Dia in. weight 0.703 lbs./ft. Wall thickness or gauge No. SCH. 40 PPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvarized steel 6 Concrete tille 7 PVC 11 Other (specify) 1 Continuous siot 3 Mill slot 6 Concrete tille 8 RMP (SR) 11 Other (specify) 1 Continuous siot 3 Mill slot 1 6 Wire wrapped 9 Drilled roles 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From 25 ft. to 40 ft. From ft. to ft. From ft. Torch ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft.		المنسسس بيرية المساللية		J1()			·		ŕ			Flush	
saing height above land surface  PEC OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Continuous slot 3 Mill slot 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  5 From 6 ft. to 6 ft. From 6 ft. to 6 ft. From 7 ft. to 7 ft. From 7 ft. Torch	lank assiss	diameter	J 7 ABO	in to			in to	`	# F	<b>L</b> Na	in to		ft.
Steel 3 Stalleas steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	arin casiriy acina haiah	ulailletei t ahova land s	urface	0	in weigh	тріа	0.703	lb:	s./ft. Wall th	ickness or gau	ige No.	SCH. 40	
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2 Brass						erglass		DMD /	3P)				
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2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  R. From  7 Torch cut  10 Other (specify)  10 R. From  11 R. From  12 R. From  13 Bentonite  4 Other  From  14 R. Dear contamination:  15 Septic tank  2 Sewer lines  3 Sever lines  5 Cess pool  3 Sewage lagoon  12 Fertilizer storage  15 Oil well/ Cas well  2 Sewer lines  5 Cess pool  3 Waterfight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  FROM  10 Livestock pens  14 Abandoned water well  15 Insecticide storage  How many feet?  FROM  10 Livestock pens  14 Abandoned water well  15 Insecticide storage  How many feet?  FROM  10 CODE  11 Asphalt  1 2.5 No Recovery  2.5 10 Slifty Clay, pray, trace fine sand  10 12.5 Clayey Slit, brown  Slifty Clay, pray, trace fine sand  10 12.5 Clayey Slit, prown  3 Slitty Clay, pray, trace fine sand  10 12.5 Sand, fine grained, brown  3 Slitty Clay, prown, with fine sand  below 20'  27.5 35 Slitty Clay, prown, with fine sand  below 20'  27.5 35 Slitty Clay, prown, with fine sand  below 20'  27.5 35 Slitty Clay, prown  3 Survey date: 07/31/13  Latitude: N 38.87437  Longifude: W 97.61106  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/ry)  07/16/13 and this record is true to the best of my knowledge and belief. Kansas on the business name of  10 GSIE Engineering, LLC  10 by (signature)  10 SINSTRICTIONS. Please fill in banks and circle the correct answers. Sed three copies to kansas Department of Health and Entiropment. Edgeau of Water, 1000 S W											11 N	ione (open ho	ole)
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GRAVEL PACK INTERVALS: From   23   ft. to   40   ft. From   ft. to   ft.									ft From	riici (apcony)	ft to		ft.
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GROUT MATERIAL: 1 Neat cement 2 Cement grout   3 Bentonite   4 Other									ft. From		ft. to		
rout Intervals From 1 ft. to 23 ft. From ft. to ft. From ft. to ft. From ft. to ft. Intervals is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage inrection from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Asphalt 1 2.5 No Recovery 2.5 10 Silty Clay, gray, trace fine sand 10 12.5 Clayey Silt, brown Silty Clay, brown, with fine sand below 20'  25 27.5 Sand, fine grained, brown Silty Clay, brown S	GROUT I	WATERIAL:	1 Neat o	cement	2 Cement								
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Asphalt 1 2.5 No Recovery 2.5 10 Silfty Clay, gray, trace fine sand 10 12.5 Clayey Silt, brown 3 Silty Clay, brown, with fine sand below 20' 25 27.5 Sand, fine grained, brown 27.5 35 Silfty Clay, brown 35 40 Lithology not recorded  Survey date: 07/31/13 Latitude: N 38.87437 Longitude: W 97.61106  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) Vater Well Contractor's License No. 531 This Water Well Record was completed on more the business name of GSI Engineering, LLC by (signature)  INSTRICTIONS: Please fill in blanks and circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and Circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and Circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and circle the correct answers. Send three cooles to Kansas Department of Health and Engropment, Buffes and circle the correct answers.	1 Sep	tic tank		4 Lateral li	ines						15 Oil well/	Gas well	
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25. 27.5 Sand, fine grained, brown 27.5 35 Silty Clay, brown 35 40 Lithology not recorded  Survey date: 07/31/13 Latitude: N 38.87437 Longitude: W 97.61106  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/yr) 07/16/13 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 531 This Water Well Record was completed or (mo/day/yr) 08/16/13 Inder the business name of GSI Engineering, LLC by (signature)  INSTRICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bufeau of Water, 1000 S W	12.5	25			, O 1111, 111C11 1	nio Sano							
35 40 Lithology not recorded  Survey date: 07/31/13 Latitude: N 38.87437 Longitude: W 97.61106  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/yr)  07/16/13 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No.  531 This Water Well Record was completed or (mo/day/yr)  1NSTRIJICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bufeau of Water, 1000 S W	25					n							
Survey date: 07/31/13 Latitude: N 38.87437 Longitude: W 97.61106  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/yr) 07/16/13 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 1531 This Water Well Record was completed or (mo/day/yr) 108/16/13 INSTRICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bufeau of Water, 1000 S W								<u> </u>		·····			
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Vater Well Contractor's License No. 531 This Water Well Record was completed or (traditary)r) 08/16/13  Index the business name of GSI Engineering, LLC by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W	7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERTIFI	ICATION: This	s water well v							
Vater Well Contractor's License No. 531 This Water Well Record was completed or (unitary)r) 08/16/13  Inder the business name of GSI Engineering, LLC by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bufeau of Water, 1000 S W	completed o	on (mo/day/yr)											
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	INSTRI	UCTIONS: Ple	ase fill in blank Topeka, Kans	s and circle th	ne correct answer	ers. Send thre 913-296-5545	ee copies to Kan Send one to W	sas Dep /ATER V	partment of His WELL OWNE	ealth and Enviro R and retain one	pment, Bûjeau e for your necor	or vvater, 1000 ds.	5·W