	R WEL	L REC	ORD	For	m WWC	-5	Divisio	on of Water	r Resources; App. No. L										
					n	T			Township Number	Range Number									
	y: Mitch				NW ,4 SI		20		T 7 S	R 6 E/W)									
Distance and direction from nearest town or city street address of well if located within city?						I	Global Positioning Systems (decimal degrees, min. of 4 digits)												
On property of Solomon Valley Feeders							Latitude:												
2 WATE	ED WEI	I OW	MED.				Longitude:												
RR#	2 WATER WELL OWNER: Solomon Valley Feeders RR#, St. Address, Box # 3575 Jazmine Trl						Elevation:												
RR#, St. Address, Box # 3575 Jazmine Trl City, State, ZIP Code Beloit, KS 67420							Datum:												
•							Data Collection Method:												
3 LOCA		rr.s	4 DEPTH OF	COMPLETED	WELL 33	! 		ft.											
	ATION I AN "X	יוא	Denth(s) Grou	ındwater Encou	ntered (1)		ft	(2)	ft (3)	A									
	ION BO		WELL'S STAT	TIC WATER LE	VEL 27.00	ft. 1	helow lan	d surface	measured on mo/day	/vr 3/14/08									
3201	N	1	Pump	test data: Well v	vater was		ft. after.		hours pumping	gpm									
	ТТ	<b>-</b> 1	Est. Yield	gpm: Well v	vater was		ft. after		hours pumping	gpm									
NW	NE								conditioning 11 Inje										
w		Е	I Domestic						atering 12 Ot										
	X	7	2 Irrigation	4 Industrial	7 Domestic	c (lawn& §	garden)	(10) Mon	itoring well										
sw	sw se																		
	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																		
	Sample was submitted water well disinfected? Tes No																		
f TVDE	-	INC II	SED. 5 W	/1-4 T	0.0			CACDIC	C IODITC OL . 1	GI1									
DITTE	UF CAS	ING US	(CD) ( A	ahaataa Camaant	0.046-	- /:6.	L = 1 =\		G JOINTS: Glued										
(30)	VC	1 ARS	(SK) 0 A	Suestus-Cement	9 Othe	r (specify	below)		Welded Threaded	yes									
Blank cas	vC sing diam	eter 2	in to 3	66 a D	iameter	ir	1. to	ft	Diameter	in to ft									
Casing he	eight abov	e land s	surface 3	in., W	eight SCH4	10	lbs./ft. W	all thick	ness or guage No.										
PVC 4 ABS 7 Fiberglass Threaded Yes  Blank casing diameter 2 in. to 36 ft., Diameter in. to ft.  Casing height above land surface 3 in., Weight SCH40 lbs./ft. Wall thickness or guage No.  TYPE OF SCREEN OR PERFORATION MATERIAL:																			
I S	teel	3 Stain	iless Steel	5 Fiberglass	<b>⊅</b> PVC	9 A	BS		1 1 Other (Specify) 12 None used (open										
	rass				8 RM (SR	t) 10 A	Asbestos-C	Cement	12 None used (open	hole)									
1			TION OPENING																
10	Continuo	us sloi	3)Mill slot	5 Guazed wr	ipped 71	orch cut	9 Drille	d holes	I I None (open ho	ole)									
SCREEN	.ouverea .perfo	Shutter RATED	INTERVALS	Ed 6 wire wrapp	ed 8	Saw Cut. 28	10 Otner	From	') ft. to										
SCREEN	I LICI O	IC TIED	III I DRIVILDS.	From	ft to	,	ft	From	ft. to	ft.									
	GRAVEL	PACK	INTERVALS:	From 33	ft. to	26	ft.,	From	ft. to ft. to	ft.									
				From	ft. to .		ft.,	From	ft. to	ft.									
CODOL	T 3 4 70Y	TOY A Y	TNI		(a)n		1.04												
6 GRUU	I MAII	KIAL:	26 B	ent 2 Cement g	grout(3)Ben	itonite	4 Other		Grout Intervals: From 26 ft. to 1 ft., From ft. to ft.										
What is th	ervais:	FIUIT	of possible con	. 10			C	•	E	Δ Δ									
1			What is the nearest source of possible contamination:																
I Septic tank 4 Lateral lines 7 Pit privy																			
1	2 Sewer lines 5 Cess pool 8 Sewage lagoon I I Fuel storage 14 Abandoned water well below)																		
2 S		s	4 Latera 5 Cess pe	tamination: I lines 7 Pit privool 8 Sewag	y e lagoon	ULivesto I I Fuel sto	ck pens orage	13 Ins	., Fromecticide Storage andoned water well	16 Other (specify									
2 So 3 W Direction	Vatertigh from wel	s	4 Latera 5 Cess po lines 6 Seepag JTH	tamination: I lines 7 Pit priv ool 8 Sewag ge pit <b>9</b> Peedya	y e lagoon	OLivesto I I Fuel sto 12 Fertiliz How many	ock pens orage ter Storage feet? 99	13 Ins	ecticide Storage vandoned water well well/gas well	16 Other (specify below)									
2 So 3 W Direction FROM		s t sewer 1? SOU	4 Latera 5 Cess polines 6 Seepag JTH	tamination: I lines 7 Pit privool 8 Sewag	y e lagoon	DLivesto I I Fuel sto 12 Fertiliz How many FROM	ock pens orage er Storage feet?	13 Inse 14 Ab ge 15 Oil	., Fromecticide Storage andoned water well well/gas well	16 Other (specify below)									
2 So 3 W Direction FROM 0 1	Vatertigh from wel TO	t sewer 1? SOU Top So	4 Latera 5 Cess polines 6 Seepag JTH LITHO il & Silt	tamination: 1 lines 7 Pit priv ool 8 Sewag ge pit Peedya LOGIC LOG	y (e lagoon lird	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23	ck pens orage ter Storage feet? 99 TO 27	13 Inse 14 Ab ge 15 Oil	ecticide Storage vandoned water well well/gas well	16 Other (specify below)									
2 So 3 W Direction FROM 0 1 1 3	Vatertigh from wel TO	t sewer 1? SOU Top So Silt, brow	4 Latera 5 Cess polines 6 Seepag JTH LITHO il & Silt vn, w/much clay &	tamination: 1 lines 7 Pit priv ool 8 Sewag ge pit Peedya LOGIC LOG	y e lagoon lard I	ULivesto I I Fuel sto 12 Fertiliz How many FROM 23 27	ck pens orage zer Storage feet? 99 TO 27	13 Inso 14 Ab ge 15 Oil 9 Shale, bl	ecticide Storage andoned water well well/gas well  PLUSTICE INF lack, soft, fissile (gra	16 Other (specify below)									
2 So 3 W Direction FROM 0 1 1 3 3 8	Vatertigh from wel TO	t sewer 1? SOU Top So Silt, brow	4 Latera 5 Cess polines 6 Seepag  TH  LITHO il & Silt vn, w/much clay & , dark brown-black	tamination: 1 lines 7 Pit priv ool 8 Sewag ge pit Peedya LOGIC LOG	y e lagoon lard I	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage andoned water well well/gas well  PLUCTIVE INF lack, soft, fissile (gra sy-black w/some loose shale streak ne SAA	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1	Vatertigh from well TO	t sewer 1? SOU Top So Silt, brow Silt SAA No retu	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & , dark brown-black urns	tamination: 1 lines 7 Pit priv ool 8 Sewag ge pit Peedya LOGIC LOG	y e lagoon lard I	ULivesto I I Fuel sto 12 Fertiliz How many FROM 23 27	ck pens orage zer Storage feet? 99 TO 27	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage andoned water well well/gas well  PLUSTICE INF lack, soft, fissile (gra	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 1 3 1 1	Vatertigh from well TO	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & , dark brown-black urns A dry	tamination:  I lines 7 Pit privolol 8 Sewagge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay	e lagoon lard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage andoned water well well/gas well  PLUCTIVE INF lack, soft, fissile (gra sy-black w/some loose shale streak ne SAA	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 13 1 14 1 1	Vatertigh from well TO	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA Silt SA	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & , dark brown-black urns A dry A, w/much clay	tamination: I lines 7 Pit privol 8 Sewagge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay	e lagoon lard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage andoned water well well/gas well  PLUCTIVE INF lack, soft, fissile (gra sy-black w/some loose shale streak ne SAA	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 13 1 14 1 1 15 1 1	Vatertigh from well TO	t sewer 1? SOU Top So Silt, brov Silt SAA No retu Silt SA Silt SA Clay, b	4 Latera 5 Cess polines 6 Seepag TTH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m	tamination:  I lines 7 Pit privolol 8 Sewagge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay	e lagoon lard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage andoned water well well/gas well  PLUCTIVE INF lack, soft, fissile (gra sy-black w/some loose shale streak ne SAA	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 13 1 14 1 1 15 1 1 18 1 1	Vatertigh from well TO  3 3 4 5 8 9	t sewer 1? SOU Top So Silt, brov Silt SAA No retu Silt SA Silt SA Clay, b Clay SA	4 Latera 5 Cess polines 6 Seepag  TH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m	tamination:  I lines 7 Pit privol 8 Sewagge pit 9 eedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G	e lagoon ard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil 9 Shale, bl Sandstone, gra Sandstor	ecticide Storage eandoned water well well/gas well  PLUCTION INT ack, soft, fissile (gra ny-black w/some loose shale streak ne SAA ray, fissile, w/pyrite s	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 13 1 14 1 1 15 1 18 1 19 2	Vatertigh from well TO  3 3 4 5 8 9 00.5	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v	4 Latera 5 Cess polines 6 Seepag  TH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m	tamination:  I lines 7 Pit privol 8 Sewag ge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel	e lagoon ard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28	ck pens orage ter Storage feet? 99 TO 27 28 28.5	13 Inso 14 Ab ge 15 Oil Shale, bl Sandstone, gra Sandstore Shale, gr	ecticide Storage eandoned water well well/gas well  PLUCTION INT ack, soft, fissile (gra ny-black w/some loose shale streak ne SAA ray, fissile, w/pyrite s	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 1 3 1 1 1 1 1 1 1 1 1 1	Vatertigh from well TO  3 3 4 5 8 9 0.5 23	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA Clay, b Clay SA Shale, v Clay bl	4 Latera 5 Cess polines 6 Seepag  TH  LITHO il & Silt vn, w/much clay & dark brown-black trns  A dry  A, w/much clay rown, firm w/m  AA weathered w/m ack weathered	tamination: I lines 7 Pit privol 8 Sewag ge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale	e lagoon lard	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5	ck pens orage ter Storage feet? 99 TO 27 28 28.5 33	13 Inst 14 Ab ge 15 Oil Shale, bl Sandstone, gra Sandstor Shale, gr	ecticide Storage andoned water well well/gas well  PLUCTION INTERIOR lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite s	16 Other (specify below)  DRVALS neros) s. Silty, dry w/pyrite streaks streaks, soft, dry									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 1 3 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	Vatertigh from well TO  3 3 4 5 8 9 0.5 3 RACTOR jurisdicti	t sewer 1? SOU Top So Silt, brov Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v Clay bli 'S OR L on and v	4 Latera 5 Cess polines 6 Seepag  ITH  LITHO il & Silt vn, w/much clay & dark brown-black trns A dry A, w/much clay rown, firm w/m AA weathered w/m ack weathered ANDOWNER' was completed of	tamination: I lines 7 Pit privolol 8 Sewagge pit 9 Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale S CERTIFICAT on (mo/day/year)	& caliche dry.  TION: This 3/14/08	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5	rock pens orage teer Storage feet? 99 TO 27 28 28.5 33	13 Institute 14 Ab te 15 Oil 9 Shale, bl Sandstone, gra Sandstor Shale, gr	ecticide Storage bandoned water well well/gas well  PLUCTION INFI lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite streat ted, (2) reconstructed the best of my know	16 Other (specify below)  BRVALS neros) s. Silty, dry w/pyrite streaks streaks, soft, dry  d, or (3) plugged deledge and belief.									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 13 1 1 1 1 1 5 1 1 1 1 9 2 2 0.5 2 7 CONTR under my Kansas W	Vatertigh from well TO  3 3 4 5 8 9 0.5 3 RACTOR jurisdictivater Well	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v Clay bli 'S OR I on and v	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m AA weathered w/m ack weathered ANDOWNER' was completed octor's License N	tamination: I lines 7 Pit privolol 8 Sewagge pit 9 Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale S CERTIFICAT on (mo/day/year) Io. 665	& caliche dry.  TION: This 3/14/08	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5 water well and to Well Reco	rock pens orage per Storage feet? 99 TO 27 28 28.5 33 This record was cord was cord was cord was cord was cord was cord.	13 Inso 14 Ab 15 Oil 9 Shale, bl Sandstone, gra Sandstor Shale, gr  MW- 04 construct d is true to	ecticide Storage andoned water well well/gas well  PLUGING INFI lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite so ted, (2) reconstructed the best of my know on (mo/day/year)	16 Other (specify below)  BRVALS neros) s. Silty, dry w/pyrite streaks streaks, soft, dry  d, or (3) plugged deledge and belief.									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 13 1 1 1 1 5 1 1 1 1 9 2 2 0.5 2 7 CONTR under my Kansas W under the	Vatertigh from well TO  3 3 4 5 8 9 0.5 3 RACTOR jurisdictivater Well business	t sewer 1? SOU Top So Silt, brow Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v Clay bli 'S OR I on and v I Contra	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m AA weathered w/m ack weathered ANDOWNER' was completed octor's License M f Pratt Well Se	tamination: I lines 7 Pit privolol 8 Sewagge pit 9 Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale S CERTIFICAT on (mo/day/year) Jo. 665 ervice, Inc.	e lagoon ard  & caliche dry.  TON: This 3/14/08 This Water	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5 water well and to Well Reco	rock pens orage per Storage feet? 99 TO 27 28 28.5 33 This record was considered	13 Inso 14 Ab re 15 Oil 9 Shale, bl Sandstone, gra Sandstor Shale, gr  MW- 04 construct d is true to completed re)	ecticide Storage andoned water well well/gas well  PLUGING INFI lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite so ted, (2) reconstructed the best of my know on (mo/day/year)	16 Other (specify below)  SRVALS neros) s. Silty, dry w/pyrite streaks streaks, soft, dry  d, or (3) plugged yledge and belief.									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 13 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	Vatertigh from well TO  3 3 4 5 8 9 0.5 3 RACTOR jurisdictivater Well business TONS: Use	t sewer 1? SOU Top So Silt, brov Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v Clay bli 'S OR I on and v I Contra name of	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & dark brown-black urns A dry A, w/much clay rown, firm w/m AA weathered w/m ack weathered ANDOWNER' was completed of cotor's License N f Pratt Well See er or ball point per	tamination: I lines 7 Pit privolol 8 Sewagge pit 9 Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale S CERTIFICAT on (mo/day/year) No. 665 ervice, Inc.	e lagoon ard  & caliche dry.  TION: This 3/14/08 This Water	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5  water well and to Well Reco	ck pens orage ter Storage feet? 99 27 28 28.5 33  I was this record ord was co (signatur y, Please fil	13 Institute 14 Abree 15 Oil 9  Shale, bl Sandstone, gra Sandstor Shale, gr  MW- 04  construct d is true to complete de e) I in blanks,	ecticide Storage andoned water well well/gas well  PLUGING INFI lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite so ted, (2) reconstructed the best of my know on (mo/day/year)	16 Other (specify below)  DRVALS neros)  s. Silty, dry w/pyrite streaks  streaks, soft, dry  d, or (3) plugged yledge and belief.									
2 So 3 W Direction FROM 0 1 1 3 3 8 8 1 1 13 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	Vatertigh from well TO  3 3 4 5 8 9 0.5 3 RACTOR jurisdictifater Well business TIONS: Use to Kansas I	Top So Silt, brow Silt SAA No retu Silt SA Clay, bi Clay SA Shale, v Clay bli 'S OR I on and v Contra name of	4 Latera 5 Cess polines 6 Seepag JTH  LITHO il & Silt vn, w/much clay & dark brown-black lins A dry A, w/much clay rown, firm w/m AA weathered w/m ack weathered ANDOWNER' was completed of cotor's License N f Pratt Well Se er or ball point per nt of Health and Env	tamination: I lines 7 Pit privolo 8 Sewag ge pit Peedya  LOGIC LOG  S&G some pebbles much S&G & clay  y & large gravel nuch large S&G  uch large gravel shale S CERTIFICAT on (mo/day/year) No. 665 ervice, Inc. n. PLEASE PRESS I	e lagoon and I was a lagoon and	DLivesto I I Fuel sto 12 Fertiliz How many FROM 23 27 28 28.5 28.5  Water well and t Well Recc by RINT clearly gy Section, 1	ck pens orage ter Storage feet? 99  27  28  28.5  33  I was this record was conditional conditions of the condition of the co	13 Institute 14 Abree 15 Oil 9  Shale, bl Sandstone, gra Sandstor Shale, gra Sandstor Shale, gra MW- 04  construct d is true to complete depth in blanks, skspa St., Suckspa S	ecticide Storage andoned water well well/gas well  PLUGING INFI lack, soft, fissile (gra ny-black w/some loose shale streat ne SAA ray, fissile, w/pyrite so ted, (2) reconstructed the best of my know on (mo/day/year)	d, or (3) plugged reledge and belief.									