I LOCA	K WELL	RECORD		Form	wwc-	5	Division	of Water	r Resources; App. No.		
		WATER W	ELL:	Fraction		`a			Township Numbe		
	ty: Shawne	e		NW VAS			18		T 11 S	R 16 (E)W	
Distance and direction from nearest town or city street address of well if Global Positioning Systems (decimal degrees, min. of 4 digi										rees, min. of 4 digits)	
locate	ed within ci	ty?									
2 37 4 7	TD WELL	OWNED.									
į.	2 WATER WELL OWNER: David Dooman (Spangles) RR#, St. Address, Box # 625 US Hypr 24 NW						Elevation:				
City, State, ZIP Code  635 US Hwy 24 NW Topeka, KS 66608-1985							Data Collection Method:				
1					WELL 20		Data Coll		Method:		
1	ATE WEL	L'S 4 DEP	TH OF COM	PLETED V	WELL 30			ft.			
	H AN "X"	IN Denth(	s) Groundwate	er Encount	tered (1)	,	ft.	(2)	ft (3)	ft	
	TION BOX	WELL	S STATIC WA	TER LEV	EL 24.90	ft.	below land	surface	measured on mo/da	ft. ny/yr 4/23/08	
	N		Pump test dat	a: Well wa	ter was		ft. after		hours pumping	gpm	
		T Est. Y	ieldgpn	n: Well wa	ter was		ft. after		hours pumping	gpm	
NV	VNE-	WELL	WATER TO B	SE USED A	S: 5 Publi	c water s	upply	8 Air	conditioning 11 In	jection well	
w L		1 r   I Dom	estic 3 Feed	dlot	6 Oil field	water su	pply	9 Dew	atering 12 (	Other (Specify below)	
		2 Irriga	tion 4 Indus	strial	/ Domestic	(lawn&	garden)	TOMon	itoring well .		
sy	Was a chemical/bacteriological sample submitted to Department'? Yes No X Sample was submitted									If yes mo/day/yrs	
		Sample	was submitted			. * Wate	r well disir	fected?	Yes No X		
S											
5 TYPE	OF CASI	NG USED:	5 Wrought	Iron	8 Conc	rete tile		CASINO	G JOINTS: Glued	Clamped	
1.9	Steel	R RMP (SR)	6 Ashestos	-Cement	9 Other	(specify	helow)		Welded		
0	PVC 4	ABS	7 Fiberglass	3					Thread	ed yes	
Blank ca	asing diame	ter . <sup>2</sup>	in. to 20	ft., Dia	meter	i	n. to	ft.,	Diameter	in. toft.	
PVC 4 ABS 7 Fiberglass Threaded Yes  Blank casing diameter 2 in. to 20 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 0 in., Weight SCH40 lbs./ft. Wall thickness or guage No.  TYPE OF SCREEN OR PERFORATION MATERIAL:											
1				RIAL:	- NOVC	0.4	DC		1.1 Other (Specific	`	
1			el 5 Fiber	rgiass (	X RM (SR	9 A 10 .	.BS Ashestos-C	ement	12 None used (on	) en hole)	
I Steel 3 Stainless Steel 5 Fiberglass 7PVC 9 ABS 1 1 Other (Specify) 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:											
I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)											
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 30 ft. to 20 ft., From ft. to ft.											
SCREE	N-PERFOR	ATED INTER	RVALS: From		ft. to	20	ft., l	From	ft. to	ft.	
	CDAVEL	DACK DITE	From.	30	ft. to	18	ft.,	From	ft. to	ft ft.	
	GKAVEL		VALS. FIUIII.		II. 10 .		Ib., .	riom	II. 10	IL.	
1	From, ft. to ft., From ft. to ft.										
			From,		_		ft.,	From	ft. to	ft.	
6 GRO	UT MATE	RIAL: I No	From,	Cement gr	out 3 Ben	tonite	4 Other	From	ft. to	ft.	
Grout In	tervals:	RIAL: I No	From.	Cement gr	out 3 Ben	tonite	4 Other	From	ft. to	ft. to ft.	
Grout In What is	tervals: the nearest	RIAL: I No From 18	From, eat cement 2 0 ft. to 0 tble contaminat	Cement gr	out 3 Ben	tonite	4 Other ft. to	From fi	t., From	ft. to ft.	
Grout In What is	tervals: the nearest Septic tank	RIAL: I No From 18 source of poss	eat cement 2 ( ft. to 0 ble contaminate Lateral lines	Cement grft.	out 3 Ben	tonite	4 Other ft. to	From ft	t., From	ft. to ft.	
Grout In What is	tervals: the nearest Septic tank Sewer lines	RIAL: I No From 18 source of poss	eat cement 2 0 ft. to 0 fble contaminate Lateral lines of Cess pool	Cement gr. ft. ion: 7 Pit privy 8 Sewage	out 3 Ben , From	tonite  O Livesto	4 Other ft. to	13 Ins	t., From	ft. to ft.	
Grout In What is	tervals: the nearest Septic tank Sewer lines	RIAL: I No From 18 source of poss	eat cement 2 0 ft. to 0 fble contaminate Lateral lines of Cess pool	Cement gr. ft. ion: 7 Pit privy 8 Sewage	out 3 Ben , From	tonite  O Livesto	4 Other ft. to	13 Ins	t., From	ft. to ft.	
Grout In What is	tervals: the nearest Septic tank Sewer lines	RIAL: I No From 18 source of poss	eat cement 2 ( ft. to 0 ble contaminate Lateral lines	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard	out 3 Ben , From	tonite  O Livesto	4 Other ft. to cock pens orage zer Storage	13 Ins	t., From	ft. to ft.  16 Other (specify below)	
Grout In What is I S 2 S 3 Direction FROM 0	tervals: the nearest Septic tank Sewer lines Watertight n from well TO	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA	From. eat cement 2 0 ft. to 0 ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard	out 3 Ben , From lagoon (I	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other ft. to ock pens orage zer Storage	13 Ins	ft. to t., From secticide Storage pandoned water well well/gas well TE VICINITY	ft. to ft.  16 Other (specify below)	
Grout In What is 15 25 3 Direction FROM 0 10	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15	RIAL: I No From 18 source of possi sewer lines 6 MMEDIA	From.  eat cement 2 Contains the contaminant of Lateral lines of Cess pool Seepage pit LITHOLOGIC	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard CLOG np, low pla	out 3 Ben , From lagoon (1 1 )	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other ft. to ock pens orage zer Storage	13 Ins	ft. to t., From secticide Storage pandoned water well well/gas well TE VICINITY	ft. to ft.  16 Other (specify below)	
Grout In What is I S 2 S 3 Direction FROM 0 10	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20	RIAL: I No From 18 source of possisewer lines 6 IMMEDIA CL - dark gray C- sands with blace	eat cement 2 (ft. to 0) ble contaminate Lateral lines of Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG np, low pla	out 3 Ben , From lagoon (i i sticity	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other ft. to ock pens orage zer Storage	13 Ins	ft. to t., From secticide Storage pandoned water well well/gas well TE VICINITY	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	From.  eat cement 2 0 ft. to 0  ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, mo	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other ft. to ock pens orage zer Storage	13 Ins	ft. to t., From secticide Storage pandoned water well well/gas well TE VICINITY	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	eat cement 2 0 ft. to 0 ble contaminate Lateral lines Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft,	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other	from fi 13 Ins 14 At 2 15 Oil MEDIA	ft. to t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	From.  eat cement 2 0 ft. to 0  ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, mo	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other	13 Ins	ft. to t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	From.  eat cement 2 0 ft. to 0  ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, mo	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other	from fi 13 Ins 14 At 2 15 Oil MEDIA	ft. to t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	From.  eat cement 2 0 ft. to 0  ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, mo	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other	from fi 13 Ins 14 At 2 15 Oil MEDIA	ft. to t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25	RIAL: I No From 18 source of possi sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe	From.  eat cement 2 0 ft. to 0  ble contaminate Lateral lines 6 Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, mo	ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine , loose very fine ist, becoming of	lagoon (I)  sticity grained grained	tonite  O Livesto I Fuel st 2 Fertili Iow man	4 Other	from fi 13 Ins 14 At 2 15 Oil MEDIA	ft. to t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)	
Grout In What is 15 2 : 3 Direction FROM 0 10 15 20 25	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30 S RACTOR'	RIAL: I No From 18 source of possis sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n per EP - coarse gray	From.  cat cement 2 ( ft. to 0  fble contaminate  Lateral lines of Cess pool  Seepage pit  TE VICINITY  LITHOLOGIC  clay, stiff, dark  k banding, gray soft,  with black banding,  pper color, loose, moined sands, gra  WNER'S CER	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG np, low pla loose, very fine ist, becoming coay, wet	lagoon lasticity grained e grained	O Livesto I Fuel st 2 Fertili How many FROM	4 Other ft. to  ock pens orage zer Storage / feet? IM	From fi  13 Ins 14 At e 15 Oil MEDIA	ft. to t., From secticide Storage pandoned water well Well/gas well TE VICINITY PLUGGING IN	ft. to ft.  16 Other (specify below)  TERVALS	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15 20 25 7 CONT under my	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30 S 7 RACTOR's y jurisdiction	RIAL: I No From 18 source of possis sewer lines 6 MMEDIA  CL - dark gray C - sands with blace C - sands, light gray C - sands, salt n per BP - coarse gray  S OR LANDO on and was con	From.  eat cement 2 ( ft. to 0 fble contaminate Lateral lines of Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dark banding, gray soft, with black banding, oper color, loose, monined sands, gra  WNER'S CER apleted on (mg/	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine ist, becoming co ay, wet  TIFICATIO day/year)	lagoon (In the strict of the s	O Livesto I Fuel st 2 Fertili How man FROM	4 Other  4 Other  ft. to  ock pens orage zer Storage / feet? IM  TO	from  13 Ins 14 At e 15 Oil MEDIA  MW - 14	t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN  4R  ted, (2) reconstructor the best of my known in the section in the	ft. to ft.  16 Other (specify below)  TERVALS  ted, or (3) plugged owledge and belief.	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15 20 25 7 CONT under my Kansas N	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30 S 7 RACTOR's y jurisdiction	RIAL: I No From 18 source of possis sewer lines 6 IMMEDIA CL - dark gray C - sands with blac C - sands, light gray C - sands, salt n pe SP - coarse gray S OR LANDO n and was con Contractor's L	From.  eat cement 2 ( ft. to 0 fible contaminate Lateral lines of Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dar k banding, gray soft, with black banding, oper color, loose, moinined sands, gra  WNER'S CER apleted on (mo/ icense No. 665	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine ist, becoming co ay, wet  TIFICATIO day/year) 5 T	lagoon (In the strict of the s	O Livesto I Fuel st 2 Fertili How many FROM	4 Other ft. to ock pens orage zer Storage zer Storage TO TO II was 10 of this record ord was co	from	ft. to  t., From  secticide Storage bandoned water well well/gas well TE VICINITY  PLUGGING IN  4R  ted, (2) reconstruc the best of my known (mo/day/year)	ft. to ft.  16 Other (specify below)  TERVALS  ted, or (3) plugged owledge and belief.	
Grout In What is 1 S 2 S 3 Direction FROM 0 10 15 20 25 7 CONT under my Kansas V under the	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30  CRACTOR's y jurisdiction Water Well e business	RIAL: I No From 18 source of possis sewer lines 6 MMEDIA  CL - dark gray C - sands with blace C - sands, light gray C - sands, salt n per BP - coarse gray  S OR LANDO on and was con Contractor's Learne of Pratt	From.  eat cement 2 ( ft. to 0 fble contaminate Lateral lines of Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dark banding, gray soft, with black banding, oper color, loose, monined sands, gra  WNER'S CER apleted on (mo/ icense No. 665 Well Service, 1	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG mp, low pla loose, very fine ist, becoming co ay, wet  TIFICATIO day/year) Inc.	lagoon (In the strict of the s	O Livesto I Fuel st 2 Fertili How man FROM  water well and Well Rec	4 Other  ft. to  ock pens orage zer Storage zer Storage IM  TO  Il was 10 othis record ord was co	13 Ins 14 At e 15 Oil MEDIA  MW - 14	t., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING IN  ted, (2) reconstruct o the best of my known (mo/day/year)	ft. to ft.  16 Other (specify below)  TERVALS  ted, or (3) plugged owledge and belief.	
FROM 0 10 15 20 25 7 CONT under my Kansas V under the INSTRUCT three copies	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30 CRACTOR's y jurisdiction Water Well e business control of the service	RIAL: I No From 18 source of possion sewer lines 62 IMMEDIA CL - dark gray C - sands with blace C - sands, light gray C - sands, salt n per SP - coarse gray S OR LANDO on and was con Contractor's L name of Pratt typewriter or ball	From.  cat cement 2 ( ft. to 0 fble contaminate Lateral lines of Cess pool Seepage pit TE VICINITY LITHOLOGIC clay, stiff, dark banding, gray soft, or with black banding, prer color, loose, monimed sands, gray WNER'S CER apleted on (mo/ icense No. 665 Well Service, 1 point pen. PLEAS th and Environmen	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG np, low pla loose, very fine ist, becoming of ay, wet  TIFICATIO (day/year) TInc. SE PRESS FL t, Bureau of V	lagoon (In the strict of the s	O Livesto I Fuel st 2 Fertili How many FROM Water we and Well Rec by RINT clear	4 Other  4 Other  ft. to  ock pens orage zer Storage / feet? IM  TO  this record ord was co (signature y. Please fill 000 SW Jac)	From  13 Ins 14 At e 15 Oil MEDIA  MW - 14  construct is true to include the construct is struct to include the construct is struct to include the construct is struct to include the construct to include the construction the construction to include the construction to include the const	ft. to  t., From  secticide Storage bandoned water well well/gas well TE VICINITY  PLUGGING IN  4R  ted, (2) reconstruct o the best of my known (mo/day/year) underline or cicle the uite 420. Topeka, Kansa	ft. to ft.  16 Other (specify below)  TERVALS  ted, or (3) plugged owledge and belief.  4/25/08  correct answers. Send top s 66612-1 367. Telephone	
Grout In What is I S 3 Direction FROM 0 10 15 20 25 7 CONT under my Kansas W under the copie 785-296	tervals: the nearest Septic tank Sewer lines Watertight n from well TO 10 15 20 25 30 CRACTOR's y jurisdiction Water Well ETIONS: Use es to Kansas Di-5522. Sen	RIAL: I No From 18 source of possion sewer lines 62 IMMEDIA CL - dark gray C - sands with blace C - sands, light gray C - sands, salt n per SP - coarse gray S OR LANDO on and was con Contractor's L name of Pratt typewriter or ball	From.  cat cement 2 ( ft. to 0	Cement gr. ft. ion: 7 Pit privy 8 Sewage 9 Feedyard C LOG np, low pla loose, very fine ist, becoming of ay, wet  TIFICATIO (day/year) TInc. SE PRESS FL t, Bureau of V	lagoon (In the strict of the s	O Livesto I Fuel st 2 Fertili How many FROM Water we and Well Rec by RINT clear	4 Other  4 Other  ft. to  ock pens orage zer Storage / feet? IM  TO  this record ord was co (signature y. Please fill 000 SW Jac)	From  13 Ins 14 At e 15 Oil MEDIA  MW - 14  construct is true to include the construct is struct to include the construct is struct to include the construct is struct to include the construct to include the construction the construction to include the construction to include the const	ft. to  t., From  secticide Storage bandoned water well well/gas well TE VICINITY  PLUGGING IN  4R  ted, (2) reconstruct o the best of my known (mo/day/year) underline or cicle the uite 420. Topeka, Kansa	ft. to ft.  16 Other (specify below)  TERVALS  ted, or (3) plugged owledge and belief.	