1 I	LOCATION ty:	OF WA	ATER WELL: Fraction Section Number Township Number Range Number om nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digit	r /w
Dist	ance and dire	ection fro	om nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digit	ts)
loca	ted within ci	ty?	Latitude:	
	0 N Ohio		Longitude:	
2	WATER WI	ELL OW	VNER: Pete Molitor   Elevation:	
F	RR#, St. Add	ress, Box	x # : 3170 N Ohio Datum:	
(	City, State, Z	IP Code	: Wichita, KS 67219 Data Collection Method:	
3 I	LOCATE W	ELL'S	4 DEPTH OF COMPLETED WELL 42 ft.	
	LOCATON			
	WITH AN "	X" IN	Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. WELL'S STATIC WATER LEVEL 20 ft. below land surface measured on mo/day/yr	it.
	SECTION B		WELL'S STATIC WATED LEVEL 20 ft below land surface measured on moldov/ur	
		UA:	WELL'S STATIC WATER LEVEL 20 It. below laint suitace incasticut on into/day/yi	
	N		Pump test data: Well water was ft. after hours pumping gpr	m
		!	Est. Yield 20 gpm: Well water was ft. after hours pumping gpr	m
	-NWI	iE —	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well	
			1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well	v)
W		<del>├</del> €	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well	•
	1 1 1	, ,		
	-sw-	J	Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs	
	S		Sample was submitted Water Well Disinfected? Yes X No	
5 '	TYPE OF C	ASING	USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X Clamped	
			RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
	DNG	J N	ADC 7 Ethanler	
(	2)PVC	4 A	ABS / Floergiass Threadeu	<u></u> -
Blai	nk casing dia	meter	ABS 7 Fiberglass Threaded 5 in. to 42 ft., Dia in. to ft., Dia in. to ft.  Surface 12 in., Weight 2.40 lbs./ft. Wall thickness or gauge No. 160 psi	t.
Cas	ing height ab	ove land	surface 12 in., Weight 2.40 lbs./ft. Wall thickness or gauge No. 160 psi	]
TYI	PE OF SCRE	EN OR I	PERFORATION MATERIAL;	
	1 Steel 3	Stainles	s steel 5 Fiberglass (7)PVC 9 ABS 11 Other (specify)	]
	2 Brass 4	Galvani	PERFORATION MATERIAL: s steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) zed steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)	
SC B	(HEN OR PE	RFOR A	TION OPENINGS ARE:	
	1 Continuo	ıs slot	(3) Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) D INTERVALS: From 22 ft. to 42 ft. From ft. to ft.	
	2 Louvered	shutter	**Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)	
SCF	REEN-PERF	ORATEI	D INTERVALS: From 22 ft. to 42 ft. From ft. to f	A !
				u. 1
			From ft. to ft. From ft. to f	t.
			From II. to II. From II. to I	π.
			From It. to It. From It. From It. To It. From It. To It. From I	n. ft.
	GRAVEL	PACK 1	From tt. to tt. From tt. From tt. Tt. From tt. From tt. From tt. Tt. From tt. Fr	rt. ft. ft.
	GRAVEL	PACK 1	From tt. to tt. From tt. From tt. Tt. From tt. From tt. From tt. Tt. From tt. Fr	rt. ft. ft.
	GRAVEL	PACK 1	From tt. to tt. From tt. From tt. Tt. From tt. From tt. From tt. Tt. From tt. Fr	rt. ft. ft.
6 (Gro	GRAVEL  GROUT MA  ut Intervals	PACK I	From   ft. to   ft. From	rt. ft. ft.
6 (Gro	GRAVEL  GROUT MA  ut Intervals  at is the neare	TERIA From	From   ft. to   ft. From	rt. ft. ft.
6 (Grown	GRAVEL  GROUT MA  ut Intervals  at is the neare  1 Septic tank	TERIA From	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft.	rt. ft. ft.
6 (Gro	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line	TERIA From est sources	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 (Gro	GRAVEL  GROUT MA  ut Intervals  at is the neare  1 Septic tank 2 Sewer line  3 Watertight	TERIA From est source s sewer li	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft.	rt. ft. ft.
6 Gro Wha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w	TERIA From est source s sewer li rell? Ea	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Gro Wha	GRAVEL  GROUT MA  ut Intervals  at is the neare  1 Septic tank 2 Sewer line  3 Watertight	TERIA From est source s sewer li rell? Ea	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft.	rt. ft. ft.
6 Gro Wha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w	TERIA From est source s sewer li rell? Ea	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w	TERIA From est source s sewer li rell? Ea	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. From ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft. To ft	rt. ft. ft.
6 (Gro What Direc	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1	From est sources sewer livell? Each Top Cla	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. From ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft. To ft	rt. ft. ft.
6 (Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13	From est sources sewer livell? Early Cla	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 (Gro Wha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18	From est sources sewer livel!? Early Cla	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38	From est sources sewer livell? East of Classific Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41	From est sources sewer livel? East of Classific Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41	From est sources sewer livel? East of Classific Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41	From est sources sewer livel? East of Classific Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	rt. ft. ft.
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42	From est sources sewer livell? Early Clause Fin Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. fy
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42	From est sources sewer livell? Early Clause Fin Me	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. fy
6 Growha	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42	PACK I	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. ft.
6 Gro Wha Direc	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdicti	PACK I	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. ft.
6 Growhall Control of the Control of	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdictions Water Wel	From est source sewer livel? East Fin Me Fin Sha	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. ft.
6 Gro Wha Direc FR	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdiction sas Water Weler the business	PACK   TERIA From est sources   Sewer livell? Ea   Top   Cla   Fin   Me   Fin   Sha  OR'S O on and we   Contract   Contra	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. ft.
6 Growhall Control of the Control of	GRAVEL  GROUT MA  ut Intervals at is the neared 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdictions Water Weler the business	PACK I TERIA From est source sewer li rell? Ea Fin Me Fin Sha OR'S O on and w I Contrac name of	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. fy def.
6 Growhall Geolegical	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdictions Water Wele or the business  RUCTIONS: Togy Section, 100	PACK I TERIA From est source sewer li rell? Ea Fin Me Fin Sha OR'S O on and w I Contrac name of Please fill O SW Jack	INTERVALS: From 20 ft. to 42 ft. From ft. to f	ft. ft. fy def.
6 Growhall Geolegical Control of the	GRAVEL  GROUT MA  ut Intervals at is the neare 1 Septic tank 2 Sewer line 3 Watertight ection from w  OM TO 0 1 1 13 13 18 18 38 38 41 41 42  CONTRACT or my jurisdictions Water Wele or the business  RUCTIONS: Togy Section, 100	PACK I TERIA From est source sewer li rell? Ea Fin Me Fin Sha OR'S O on and w I Contrac name of Please fill O SW Jack	INTERVALS: From 20 ft. to 42 ft. From ft. to ft. From ft. Fr	ft. ft. ft. fy

White Copy