County Sequence County					WATER WE	ELL RECORU	D Form			82a-12			····	
Distance and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: Boeing Company	_							1		nber	l .		Rar	·
Right-of-way west of Kansas Tumpike 1-35, between MP 45 and MP 47 - Wichita 2 Warter Well Lowers: Board of Agriculture, Division of Water Resources 60, Sate, 2P code 80, Sate, 2P co	County:	Sedg	wick	SE	1/4 S	E 1/4	NW	1/4	_11_		T	28 s	R	1 E
2 MATER WILL OWNER: Society									Wichit	a				
RRBS, St. Address, Box # 2727 E. MacArthur Rd. Boart of Agriculture, Division of Water Resources Orgo, Stete, PLOC 60 Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List Location Witchist, KS 67216 Contract Well List List List List List List List List														
City, State, ZIP Code Witchitz, KS 67216 COATE WELLS LOCATON WITCH											Doord of	Agricultura D	ivicion of \A	Vator Posources
3 OCATE WELL'S ICCATON WITH													IAISIOII OI A	valer resources
Type OF BLANK CASING USED: Swingth from \$ 1	City, State, 2	ZIP Code	ATONIANTH	a, NO O	7210						Applicati	on Number:		
Desphis, Groundwater Encountered: 1 32 1.28 ft. 3 1, 1 MWLL SYATOW LATER LEVEL 1. 1. below land surface measured on modelayly	3 AN "X" IN	SECTION B	OX:	4 DEPT	OF COMP	LETED WE	ELL	41	ft.	ELEV	ATION:			
Pump test data: Well water was ft. after horus pumping gom gom st. visid gom which water was ft. after horus pumping gom gom st. visid gom which st. visid gom which st. visid gom which st. visid	T -	1	<u> </u>	Denth(s) (Proundwater	- Encounter	nd 1	32	· · · · · · ·		2 3	1.28 #	3	· · · · · · · · · · · ·
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ELST Yield gpm: Well water was 1. f. after hours pumping gpm gpm gent and gent and gent and gent and gent and gent gent gent gent gent gent gent gent	 - -	NW												· ਜ
Second S	6	. I	i _		Pump test	data: We	il water w	as		ft	t. after	hours	pumping	gpm g
Second S	₹ W -	- 	╼╪╼╼┫╘	Est. Yield		gpm: We	il water w	as		ft	. after	hours	pumping	gpm n
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring wet June 2 Mas a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted 1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete III CASING JOINTS: Gluad Clampad 1 Steel 3 SIAMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wested Flush 1 Steel 3 Staintess steel 0 In. to 26 ft., Dia In. to ft., Dia In.,	i l		i I	Bore Hole	Diameter	8.25 i	in. to	41	<u> </u>		ft. and		in. to	ft. }
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring wet June 2 Mas a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted 1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete III CASING JOINTS: Gluad Clampad 1 Steel 3 SIAMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wested Flush 1 Steel 3 Staintess steel 0 In. to 26 ft., Dia In. to ft., Dia In.,		SW	· SE	WELL WA	TER TO BE	USED AS:	5 Pub	lic water su	upply		8 Air co	nditioning	11 Injectio	on well
Wate a chemical/bacteriological sample submitted to Department? Yes No X fyes, mo/daylyr sample was aubmitted with the property of the prope	1	i I		1 Do	mestic 3	Feed lot	6 Oil 1	held water	supply		9 Dewa	tenng	12 Other	(Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No A. If yes, moldarly reample was submitted water Well DisInfacted? Yes No X. 5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 2 PVC 4 AS 7 Fiberglass In. to 1, Dia In	· -	<u> </u>		2 irri	gation 4	Industrial	7 Law	n and gard	den (dor	mestic	:) 10 Mon	itoring well		
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5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 5 Absestor-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Absestor-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 7 Fiberglass In. to 6, 10 In. to 1, 1,				submitted		-			-	Wat	ter Well Disi	nfected? Yes		No X
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush	5 TYPE OF	BI ANK CAS	ING LISED	1		Wrought In	on	8 Concr	ete tile					
Blank casing diameter 2 in. to 26 ft. Dia in. to th. Dia in. to the diameter of				SD)		-								
Blank casing diameter 2 in. to 26 ft., Dia in. to ft. Dia in. to ft. Casing height above land surface 0 in., weight 0.703 Ibs./ft. Valil thickness or gauge No. SCH. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (speedfy) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (speedfy) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (speedfy) 3 Mill slot 5 Wire wrapped 9 Drilled holes 11 Continuous slot 13 Mill slot 7 Torch cut 10 Other (speedfy) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 9			-	JA()				3 Other	(ap c Giy	יטפוטע	"' г		nucu .	Eluch
Casing height above land surface														
Casing height above land surface	Blank casing	g diameter	2	_in. to	26	ft., Dia		in. t	ю		ft., Dia		in. to	ft.
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From 23.2 ft. to 41 ft. From ft. to ft. From f	SCREEN-PE	ERFORATED				ft. to		41		ft F	rom	fi	t. to	ft.
GRAVEL PACK INTERVALS: From 23.2 ft. to 41 ft. From ft. to ft.														#
From ft. to ft. Septic tank for intervals from ft. to ft. Septic tank ft. ft. to ft. Septic tank ft. ft. to ft. From ft. to ft. Septic tank ft.	CD	AVEL BACK II	ITEDVALC:	From	23.2					.""	·	······		🔭 3
Septic Nate	Giv	AVEL PACK II	NIERVALS.					7						i i
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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											cord was co	ompleted on (it	io/day/yr)	0//11/14
	under the bu	usiness name	of								A Hoalth		Burney of	Mater 1000 C M
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