ALLOCATION OF WATER WE	<del></del>	WAIER WE	ELL RECOR	D Form W	MWC-5 KS	A 82a-12	212		
1 LOCATION OF WATER WEL County: Edwards	L Fraction	n IR 1/4 Si	SW EW 1/4	<b>3</b> Se/4	Section Nu		Township Number		Number 16 <b>w</b> E/W
Distance and direction from nea	arest town or city	?			<del>                                     </del>		cated within city?		
½s ½e Trous									
2 WATER WELL OWNER:	Big Sprin	igs Drie	g inc.				Daniel of A. S. H		
RR#, St. Address, Box # : City, State, ZIP Code : 1	Wichita,	Ks. 672	808				Board of Agricult Application Numb	per: unknow	n
DEPTH OF COMPLETED V	vell6.5.	ft. Bore F	lole Diamete	r8	in. to (	65	ft., and	in. to	
Well Water to be used as:	5 Public	water supply	,	8 Air	ir conditioning		11 Injection	well	
1 Domestic 3 Feedlot	6 Oil fie	eld water supp	ıly	9 De	ewatering		12 Other (S	pecify below)	
2 Irrigation 4 Industrial	7 Lawn	and garden o	īnly	10 Ot	bservation wel	ıl		<u>.</u>	
Well's static water level 2	<b>4</b> ft. b∈	low land surfa	ace measure	ed on 5.		month	h 4 <sub>.</sub>	day <b>7.9</b>	yea
Pump Test Data Est. Yield 75 gp	: Well wate om: Well wate		ft. ft.	after after		ho	ours pumping		gpi
TYPE OF BLANK CASING	USED:	5 V	Vrought iron		Concrete tile		Casing Joints:		
1 Steel 3 I	RMP (SR)	6 A	Asbestos-Cen	ment 9	Other (specify	below)	-	Welded	•
2 PVC 4 /	ABS	. 7 F	iberglass				•	Threaded	
Blank casing dia 5	in. to	45	. ft., Dia		in. to		ft., Dia	in. to	
Casing height above land surfa	.ce	12	in., weight	2.,	.8	lbs./ft.	Wall thickness or dai	uge No sch	40
TYPE OF SCREEN OR PERFO			ū		7 PVC		10 Asbestos-		
1 Steel 3 S	Stainless steel	5 F	iberglass		8 RMP (SR)			ecify)	
2 Brass 4 (	Galvanized steel	6 C	Concrete tile		9 ABS		12 None used	• .	
Screen or Perforation Openings			5 (	Gauzed wrap	ped	8	Saw cut	11 None (d	open hole)
1 Continuous slot	3 Mill slot		6 '	Wire wrapped	d d	g	Drilled holes	,	,
2 Louvered shutter	4 Key punch	ed		Torch cut		10	Other (specify)		
Screen-Perforation Dia 5			ft., Dia .		in. to		ft., Dia	in to	
Screen-Perforated Intervals:	From 45	j <i></i>	ft. to 6	5	ft., Fro	m	ft.	to	
	From	. <b></b>	ft. to		ft., Fro	m	ft,	to	
Gravel Pack Intervals:					ft., Fro	m	ft.	to	
	From				ft., Fro			to	
GROUT MATERIAL:	1 Neat cement	2 Ce			Bentonite		ner		
Grouted Intervals: From	<b>0</b> ft. to .						ft., From	ft. to	
What is the nearest source of p						Fuel stor		14 Abandoned wa	
1 Septic tank	4 Cess pool		7 Sewage	e lagoon			=	15 Oil well/Gas w	
	5 Seepage pit		8 Feed y	=				16 Other (specify	
2 Sewer lines	o ocepaye pit		<del>-</del>	ok none	40	141-441	ht sewer lines		•
	6 Pit privy		9 Livesto	cr pens	13	watertigi			
3 Lateral lines	6 Pit privy	How many						<u>- No</u> .	
3 Lateral lines Direction from well	6 Pit privy	How many	, <sub>feet</sub> 6	5	? V	Water We	ell Disinfected? Yes	<u>.No</u>	
3 Lateral lines  Direction from well	6 Pit privy <b>S.e</b> sample submitted	d to Departme	r feet6 ent? Yes	5		Water We	ell Disinfected? Yes		s, date sampl
3 Lateral lines Direction from well	6 Pit privy S e sample submitted month	d to Departme	y feet6 ent? Yes day	55y y	? V 	Water We <u>N</u> o nstalled?	ell Disinfected? Yes Yes		s, date sampl
3 Lateral lines Direction from well	6 Pit privy S e sample submitted month	d to Departme	y feet6 ent? Yes day	55y y	? V 	Water We <u>N</u> o nstalled?	ell Disinfected? Yes Yes		s, date sampl
3 Lateral lines  Direction from well	6 Pit privy S e sample submitted month	d to Departme	y feet	55y y	year: Pump In Nos Capacity rate	Water We <u>No</u> nstalled?	ell Disinfected? Yes Yes	No	s, date sampl
3 Lateral lines  Direction from well	6 Pit privy S e sample submittedmonth ame Submersible OWNER'S CERT	d to Departme	y feet	55	year: Pump In I No s Capacity rate 4 constructed, (2	Water We No Installed? Ided at Centrifue Cenosis	YesHP	No If yes Volts cating	s, date sampl gal./mi 6 Other
3 Lateral lines  Direction from well	6 Pit privy S e sample submittedmonth ame Submersible OWNER'S CERT	d to Departme	y feet	55	year: Pump In I No s Capacity rate 4 constructed, (2	Water We No Installed? Ided at Centrifue Cenosis	YesHP	No If yes Volts cating	s, date sampl gal./mi 6 Other
3 Lateral lines  Direction from well	6 Pit privy S e sample submitted month mame Submersible DOWNER'S CERT	2 Turb  CIFICATION:  more and belief	y feet 6 ent? Yes day ft. ine This water worth	Model Pumps 3 Jet well was (1) o	year: Pump In I No	Water We  No Installed?  Centrifue 2) reconsing 49.	YesHPgal 5 Recipro	No If yes No Volts cating under my juriso	s, date samples gal./mi 6 Other diction and we
3 Lateral lines Direction from well	6 Pit privy S e sample submitted month mame Submersible DOWNER'S CERT	2 Turb  CIFICATION:  more and belief	y feet 6 ent? Yes day ft. ine This water worth	Model Pumps 3 Jet well was (1) o	year: Pump In I No	Water We  No Installed?  Centrifue 2) reconsing 49.	YesHPgal 5 Recipro	No If yes No Volts cating under my juriso	s, date samples gal./mi 6 Other diction and we
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3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's na Depth of Pump Intake CONTRACTOR'S OR LAND completed on and this record is true to the be This Water Well Record was contained of COCATE WELL'S LOCATION WITH AN "X" IN SECTION	sample submitted month ame.  Submersible DOWNER'S CERT  5 est of my knowled on pellys Wat	2 Turbi TIFICATION: mor dge and belief 3. Gerwell TO	y feet 6 ent? Yes day ft. ine This water wonth. f. Kansas Wasserv. LITHO	y Model Pumps 3 Jet well was (1) c 4 ater Well Con month by (sign OLOGIC LOG	year: Pump In I No s Capacity rate 4 constructed, (2	water We No Installed? Ided at Centrifue Preconsing Y9 Inse No.1	YesHP  gal 5 Recipro tructed, or (3) plugged  86	No If yes No Volts cating d under my jurisc	s, date sample gal./mi 6 Other diction and we get the busine
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