	WATE	R WELL RECO	ORD I	Form W	WC-5 KS	SA 82a-121	2				
1 LOCATION OF WATER WELL	Fraction	m	0 ~	1/4	Section Nu	ımber	Township Nu	mber S	Range	Numi	ber Eav
County CREAS and Distance and direction from nearest	town or city?	WIS	30	Τ	address of	well if loca	ated within city?		R	<u>/</u>	C V
	<i>'''</i>			0001							
2 WATER WELL OWNER:	re stro	oda					Donal of A.				
RR#, St. Address, Box # : 13	De Ko.						Application	griculture, Div Number	rision of W	ater F	lesources
3 DEPTH OF COMPLETED WELL		ore Hole Diam	eter	9	in to	90	. ft., and		n to		4
Well Water to be used as:	5 Public water s				conditioning			ection well			· · · · · II.
1 Domestic 3 Feedlot	6 Oil field water				watering		12 Oth	ger (Specify I	oelow)		
2 Irrigation 4 Industrial	7 Lawn and gar				servation we		<i>[</i>	zive.	Stoc	X	
Well's static water level	ft. below land							ブ day	.	20	year
Pump Test Data 2 0 gpm:	Well water was Well water was		ft. after . ft. after				urs pumping urs pumping				gpm
4 TYPE OF BLANK CASING USE	D:	5 Wrought in	on	8 C	Concrete tile		Casing Jo	ints: Glued .	. K. Clan	nped .	
1 Steel 3 RMP	(SR)	6 Asbestos-0	Cement	9 C	Other (specify	y below)	•				
2 PVC 4 ABS	20	7 Fiberglass							∍d		
Blank casing dia	in. to	ft., Dia .	07	. 0 6	in. to		ft., Dia	<i>.</i> i	n. to	/ ···	ft.
		in., weig	ht 🖵 . 14			· · Ibs./ft. \			<i>J</i> ((9C	2
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel		5 Fiberglass			7 <u>PVC</u> 8 RMP (SR)			stos-cement	ent		
2 Brass 4 Galvanized steel		6 Concrete tile			9 ABS			r (specify) e used (open			
Screen or Perforation Openings Are			5 Gauze			8	Saw cut		1 None (c	pen h	iole)
1 Continuous slot 3 Mill slot			vrapped			Drilled holes					
2 Louvered shutter 4 Key punched			cut		10	Other (specify)					
	in. to	ft., Dia	<i>[13]</i>				ft., Dia				r
	1		جيج جيج								- N
	·····/ / -··	ft. to	99								
Gravel Pack Intervals: From	1	ft. to	.7.7		ft., Fro			π. το ft. to			π.
T	· · · · · · · · · · · · · · · · · · ·	2 Cement gro	ut	3 E	Bentonite		er				
Grouted Intervals: From		,			ft. to		ft., From .				
What is the nearest source of possible contamination:				10	Fuel stora	age	14 Abandoned water well				
1 Septic tank 4 Cess pool		7 Sewage lagoon		on	11	Fertilizer :	storage 15 O		il well/Gas well		
2 Sewer lines 5 Seepage pit		8 Feed yard			12 Insecticio		•		Other (specify below)		
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines											
Was a chemical/bacteriological samp										date	sample
was submitted	· · · · · · · · · · · · · · · · · · ·									, uate	Sample
If Yes: Pump Manufacturer's name.											
Depth of Pump Intake			. ft.	Pumps	Capacity rat	ted at					gal./min.
		Turbine		3 Jet		Centrifug		eciprocating		Othe	
6 CONTRACTOR'S OR LANDOWN								lugged under	my jurisd	liction	and was
completed on		. month				-)		• • • •	year
and this record is true to the best of This Water Well Record was comple	• • •	Delier. Kansas		reil Conti onth	ractor's Licei	nse No D dav		<i>S</i>			
name of BOLD BAU	Da: /	Ting		oriti oy (signa	iture)	مريد	Back	hu_	. year unde	er ine	business
7 LOCATE WELL'S LOCATION	FROM TO	LI	THOLOG	IC LOG		FROM	то	LITH	HOLOGIC	LOG	
WITH AN "X" IN SECTION BOX:	(2)	Cla	. X	<u> </u>							
	35	Lime	4	77	2/e						
i N	35 53-	Xe//	ow	2	ax		*•				
NW NE	35 P5	Some	e W	orce	^/						
W F	P5- 90	Bol	y o Z	101	2						
-	00 91	Wa	ter-	- <i>,</i>	.			- 14-			
SW SE	1 99	Reda	Bro	21	Rock	5					k
				۴		7					
1 Mile ————————————————————————————————————								2.1.40			
ELEVATION:					<u> </u>						
Depth(s) Groundwater Encountered								second sheet			
INSTRUCTIONS: Use typewriter or becopies to Kansas Department of Healt	ıalı point pen, <i>piease</i> th and Environment, (<i>press rirmly</i> ar Division of Envir	ronment, \	cieany. Water W	riease fili in ell Contractoi	טומחגיט, un rs, Topeka,	idenine or circle , KS 66620. Sen	ine correct and one to WA	answers. S TER WELL	end to . OWN	p three
retain one for your records.											