			WA ⁻	TER WELL RI	ECORD	COIIII VVV	VC-5 KS	A 82a-1	212						
1 LOCATION OF WATER WELL: F County: Saline								mber	1			F	Range Number		
		f · ·	NE 1			N 1/4	16		T	14	S	R	2	₽(W)	
		on from nearest t y Club Road, :			well if loca	ted within	city?								
		WNER Exli													
1 '	Address, B	2220	E. Country								ulture, Div	ision of	Water Re	sources	
	e, ZIP Code		na, Kansas 6	57401 <u> </u>					Applica						
		LOCATION SECTION BOX:	4 DEPTH OF												
	, //	N	Depth(s) Grou	ndwater Enco	ountered 1	l <u>.</u>		ft. 2			ft.	3		ft	
Ĭ Ā [Х		WELL'S STAT	IC WATER LI	EVEL	22.6	ft. below la	nd surf	ace mea	sured o	n mo/day	/yr	. 8/16/0	2	
	NW	NE	Pur	np test data:	Well wate	rwas	NA	ft. afte	r		hours pu	imping .		gpm	
	144.4	"-	Est. Yield N	∛Agpm:	Well wate	rwas		ft. afte	r		hours pu	ımping .		gpm	
₩ W		E	Bore Hole Diar											ft.	
- "		1	WELL WATER	TO BE USE											
	CVA	65	1 Domesti		dlot 6	Oil field v	vater supply	9	Dewate	ring	12	Other (Specify b	elow)	
	SW [.]	SE	2 Irrigation	n 4 Indu	ıstrial 7	Lawn and	d garden on	ly (10	Monitor	ing well			<i></i>		
₩			Was a chemic	al/bacteriolog	jical sampl	e submitte	ed to Depart								
4		\$	submitted								ed? Yes		No 🗸		
5 TYPE	OF BLANK	CASING USED:		5 Wrough	t iron		ncrete tile			NG JOI					
1 S		,	R)	6 Asbestos			ner (specify								
(2)°		4 ABS		7 Fiberglas			.								
Blank cas	sing diamete	er 2	in. to	31 ft.,	Dia	i	n. to		ft, E)ia		. in. to		ft.	
Casing he	eight above	land surface		. in., weight		<u></u> .		lbs./ft.	Wall this	ckness (or gauge	No	. Sch4	0	
TYPE OF	SCREEN	OR PERFORATIO	N MATERIAL			$\overline{7}$	PVC		1	10 Asbe	estos-cen	nent			
1 S	iteel	3 Stainless	s steel	5 Fiberglas	ss	8	RMP (SR)		1	11 Othe	er (specify	/)			
2 B	rass	4 Galvaniz	ed steel				ABS				e used (o				
SCREEN	OR PERFC	RATION OPENIN	IGS ARE:		5 Gauze	d wrappe	d	8	Saw cu	ıt		11 No	ne (open	hole)	
1 C	Continuous	slot 3 N	fill slot		6 Wire	мтарреd		9	Drilled I				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
2 L	ouvered sh	utter 4K	ey punched		7 Torch	cut		10	Other (specify))				
SCREEN-	PERFORA	TED INTERVALS	From	3.1	. ft. to	46	ft.	From				t 0		£	
			From	20	. ft. to	 .	ft.,	From			ft.	to		ft.	
(GRAVEL PA	ACK INTERVALS:	From	29	. ft. to	46 .	ft.,	From			ft.	to		ft.	
6 GROU	T MATERIA	L: 1 Neat	cement	2 Cement q	rout	3 Be	ntonite	4 0	her						
Grout Inte	ervals: Fro	m .0	. ft. to 2.	· · · · · ft Fr	om		ft. to	29	ft. F	rom		. ft. to)	ft	
What is th	ne nearest s	source of possible	e contamination:				10	Livesto	k pens		14 A	bandon	ed water v	well	
		4 Late		7 Pi	t priw		11				15 C			TCII	
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer						ther (specify below)		
	3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage			Unknown				
	from well?	,	3-1						eet? 0	9 -		1116110 14			
FROM	10		LITHOLOGIC	LOG		FROM		T			JGGINGT	NTERVA	ILS		
0	4.5	Topsoil							· · · · · · · · · · · · · · · · · · ·						
4.5	14.5	Clay				<u> </u>									
14.5	16.5														
14.3	10.5	Gravel and C	Clay			1									
16.5	17.5	Gravel and C	lay					+							
			Clay										·		
16.5	17.5	Gravel and C Clay Silt		1										VI	
16.5 17.5 20	17.5 20	Gravel and C Clay Silt Sand and Iro													
16.5 17.5 20 26	17.5 20 26	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave												
16.5 17.5 20	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro	nstone Grave												
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave												
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave												
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave												
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave					nk nk		Above	Grade				
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave					H6		Above (
16.5 17.5 20 26	17.5 20 26 31	Gravel and C Clay Silt Sand and Iro Clay	nstone Grave					Proj	ect Nam	e: Hopk	Grade tins - Exli	le			
16.5 17.5 20 26 31	17.5 20 26 31 46	Gravel and C Clay Silt Sand and Iro Clay Sand and Gra	nstone Grave	Y				Proj Geo	ect Nam Core # 5.	e: Hopk 34	ins - Exti				
16.5 17.5 20 26 31	17.5 20 26 31 46	Gravel and C Clay Silt Sand and Iro Clay Sand and Gra	nstone Grave	Y		s(1)cons		Proj Geo	ect Nam Core # 5. structed,	e: Hopk 34 or (3) p	ins - Extin	nder my			
16.5 17.5 20 26 31	17.5 20 26 31 46	Gravel and C Clay Silt Sand and Iro Clay Sand and Gra Sand and Gra DR LANDOWNER (mo/day/year)	nstone Grave	7ON: This wa	2	<u> </u>	and th	Proj Geo recons	ect Nam Core # 5. structed, and is true	e: Hopk 34 or (3) p e to the	olugged u	nder my y knowle	edge and	belief.	
16.5 17.5 20 26 31 7 CONTE and was c Kansas W	17.5 20 26 31 46 RACTOR'S (completed of Water Well (completed of water	Clay Silt Sand and Iro Clay Sand and Gra Sand and Gra Chay Sand and Gra Chay Sand and Gra Chay Contractor's Licen	nstone Grave avel with Clay R'S CERTIFICAT	7ON: This wa 8/15/02	2	<u> </u>	and the	Proj Geo recons nis reco	cet Nam Core # 5. structed, ord is true mpleted	e: Hopk 34 or (3) p e to the	olugged u	nder my y knowle	edge and	belief.	
16.5 17.5 20 26 31 7 CONTR and was C Kansas W under the	17.5 20 26 31 46 RACTOR'S Completed or Vater Well Cobusiness n	Clay Silt Sand and Iro Clay Sand and Gra Sand and Gra Clay Sand and Gra Clay Contractor's Licentame of	nstone Grave avel with Clay R'S CERTIFICAT	7ON: This wa 8/15/02 527	2 This	Water W	and the left American Amer	Proj Geo recons nis reco was co ignature	Core # 5. structed, ord is true	e: Hopk 34 or (3) p e to the en (mo/	olugged unbest of m	nder my y knowle	edge and 8/30/02	belief.	
7 CONTR and was c Kansas W	20 26 31 46 RACTOR'S (Completed of Vater Well Completed of Vater Well Complete	Clay Silt Sand and Iro Clay Sand and Gra Sand and Gra Chay Sand and Gra Chay Sand and Gra Chay Contractor's Licen	nstone Grave avel with Clay R'S CERTIFICAT use No	ON: This was 8/15/02.527.coCore Inc	This	Water W	/ell Record by (s	Proj Geo) recons nis reco was co- ignature	Core # 5. structed, ord is true	or (3) pe to the	best of m	nder my y knowle	8/30/02	belief.	