	W	ATER WELL RE	CORD	Form WWC-	5 KSA 82	a-1212	ID No	o			
1 LOCATION OF W	ATER WELL:	Fraction			5	ection N	lumber	Township	Number	Range No	umber
County: Lincoln		NE 1	4 SE	½ NE	1/4	35		T 10	S	R 7w	E/W
Distance and direction 1W, 3S of			t address	of well if locate	d within city?	•					
2 WATER WELL OV											
	700 10								5		_
RR#, St. Address, Box City, State, ZIP Code	. Barna	rd, KS 67						Application	n Number:	ivision of Water	
3 LOCATE WELL'S L		4 DEPTH OF	COMPLI	ETED WELL	18.4	ft.	ELEVAT	TION:unkno	DWD		•••••
AN "X" IN SECTION				Encountered	1 <u>100</u>		ft.	2	ft. 3		ft.
1	1	WELLSSIA	IIC WAIL	-H LEVELT().()	elow lan	d surface	e measured on r lfter	no/day/yri	197.217.04	anm
								fter			
NW	NE -X	WELL WATER				Public water supply		8 Air conditioni	2		
w	E	1 Domest 2 Irrigation			Oil field wa			9 Dewatering10 Monitoring w		ther (Specify be	
1	ļ	2 migation	· -	maustriai 7	Domestic (awii a y	arueri)	10 Monitoring w	GII		••••••
sw	SE	Mas a shami	a a l /b a a t a c	rialagiaal aamal	م مناهم منازم	- D		ra Na	. 16	/ /	
-300	1	was a cnemic	cai/bactei	riologicai sampi	e submitted t	submitted to Department? Yes; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes No					
	1										
5 TYPE OF BLANK			E \\/-	aught iran	0.000	oroto tilo		CACINIC	OINTO: Oliver	- Clama	- d
1 Steel	R)		ought iron bestos-Cement		8 Concrete tile9 Other (specify below)				<u>d</u> Clampe ed		
2 PVC	,		erglass				•••••				
Blank casing diamete	r5	in. to	104.	ft., Dia .		in. 1	to	ft., C	Dia	in. to	ft.
Casing height above I	and surface	12	in.	, weight	.2.8			lbs./ft. Wall thick	ness or guag	e No. Sch4	ΩΩ
TYPE OF SCREEN OR PERFORATION MATERIAL:						PVC		10 Asbestos-Cement			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fiberglass6 Concrete tile			8 RMP (SR) 9 ABS		11 Other (Specify)			
			0 001						one asea (op	,	. h - l - \
SCREEN OR PERFO 1 Continuous slo		NGS ARE: Mill slot			azed wrappe e wrapped	a		8 Saw cut 9 Drilled hole	s	11 None (open	noie)
2 Louvered shutte		Key punched			ch cut						ft.
SCREEN-PERFORAT			4	ft. to	184	ft	. From		ft. to		ft.
		From		ft. to		ft	t., From		ft. to		ft.
GRAVEL PA	ACK INTERVALS	5: From	<u>U</u>	ft. to	184	ft	t., From .		ft. to		ft.
		From		π. το	***************************************	π	., From .		ft. to	•	It.
6 GROUT MATERIA		it cement	2 (Cement grout	3. Be	ntonite	4	Other			
Grout Intervals: Fro	_m 0	ft. to	20	ft., From	ft	. to		ft., From		ft. to	ft.
What is the nearest so	ource of possible	contamination:				10	0 Livesto	ock pens	14 A	bandoned water	well
1 Septic tank 4 Lateral lines				7 Pit priv	y	11 Fuel stor			orage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage	-	-			AT		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage None - in pa				е
Direction from well?							ow many				
FROM TO		LITHOLOG	IC LOG		FROM	TC	<u> </u>	P	LUGGING IN	TERVALS	
0 4	top soil										
4 100	shale					-					
100 184	shale wi	th sand r	ock s	treaks		-					
						+					
					-	· · · · · · · · · · · · · · · · · · ·			DECE	11/150	
								RECEIVED			
									OCT 9	2 2004	
									OCT 2	3 2004	
									BUREAU OF WATER		
								J.	~~ <u>~~~</u>	WAILR	
CONTRACTOR'S	OR LANDOWNE	R'S CERTIFIC	ATION: T	his water well v	was (1) cons	tructed.	(2) recor	nstructed, or (3)	plugged und	er my jurisdictio	n and was
completed on (mo/day/	year)0	9/21/04				and	d this rec	ord is true to the	best of my kn	owledge and beli	ief. Kansas
Water Well Contractor'	s Licence No	X WXXX	XXXXX	$ 1$ 8.6 $ ext{fhis}$ Wate	er Well Recor	d was co	ompleted	on (mo/day/yr)	09/23/	04	
under the business nar	ne of Kelly	's Water	Well	Service, 1	Inc.		by (s	signature) 🚜	thum	L Hond	•

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.