		W	ATER WE	LL REC	ORD	Form	WWC-5	KSA 8	32a-121	2 ID N	lo						
		TER WELL:	Fract						Section Number			Township Number			Range Number		
	Saline		SW	••••	SW	1/4		1/4	<u>1</u>	1		15	s	R	5	E ¥W_	
Distance a	nd direction	from nearest to	wn or city	street a	address	of well	if located	d within city	y?								
		st & 1/2					rooky	ville,	Ks	•							
2 WATER	R WELL OW		vin G														
RR#, St. A City, State,	ddress, Box ZIP Code		E. C ina,									ard of Agr plication N	iculture, D lumber:	ivision of	Water F	Resources	
		CATION WITH	4 DEPT	H OF C	OMPLE	TED W	/FII	49		ft FLFVA							
	N SECTION							_ 1									
/ W / /	N		WELL'S	STATIO	C WATE	ER LEV	EL2	1ft.	below I	and surfac	ce measure	ed on mo/e	dav/vr	11/8/	04		
				Pur	mp test	data:	Well wat	er was		ft.	after		hours pu	umping		gpm	
_	-NW -	- NF		ld .6	2	gpm:	Well wat	er was		ft.	after		hours pu	umping		gpm	
			WELL	VATER omestic				Public wat		•	8 Air cor			jection w			
l w∟	ı	×		igation	-	Feedlot Industri		Oil field w Domestic			9 Dewat			ther (Spe C			
''	!	! -		·ga.io	·		,	Domodio	(1411110	garaon,	TO MOTING	anig won.		. *			
	-sw -	- SE	10/22 2 4	.b	1/1	ممامماما			145 Dan		V A	. Y	. 16	- /			
Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs si									s sample No								
	1	ı	111111111111111111111111111111111111111							**	ater Weil L	/ISII II ECIEC	1: 165	Λ	140	,	
	S																
]		CASING USED:				ought ire			ncrete t			SING JOIN	ITS: Glued				
1 Stee		3 RMP (S 4 ABS	H)			estos-c erglass	Cement		٠,	ecify below	v) 						
	-	5	iı	ı to		~	ft Dia										
		and surface															
_	-	R PERFORATIO			111.,	, weight					. 103./11. ***		stos-Cem				
1 Stee		3 Stainles			5 Fibe	erglass			RMP (SR)			r (Specify)				
2 Bras		4 Galvania	zed Steel			ncrete ti			ABS `	,			used (op				
SCREEN (OR PERFOR	RATION OPENII	NGS ARE	:			5 Gua	zed wrapp	ed		8 Saw	cut		11 Non	e (open	hole)	
	tinuous slot		/lill slot					wrapped			9 Drille				(,	
2 Louv	vered shutte		ey punch	ed			7 Toro	ch cut			10 Othe	r (specify)				ft.	
SCREEN-F	PERFORAT	ED INTERVALS	: From	29			. ft. to	49		. ft., From			ft. to			ft.	
			From				. ft. to	49		. ft., From			ft. to			ft.	
(GRAVEL PA	CK INTERVALS	From		; U		. ft. to	49		. ft., From			ft. to		•••••	ft.	
			From	•••••			. 11. 10		•••••	. II., From		••••••	π. το		• • • • • • • • • • • • • • • • • • • •	п.	
6 GROU	IT MATERIA	L: 1 Nea	t cement		2 C	ement	grout	3 X B	Bentonit	e	4 Other						
Grout Inter	vals: Fror	n .0	ft. to .	2	2.0	ft., Froi	m										
What is the	e nearest so	urce of possible	contamir	ation:						10 Lives	tock pens		14 A	bandone	d water	well	
1 Sep	lines 7 Pit privy				,				•			Oil well/Gas well					
2 Sewer lines 5 Cess pool					8 Sewage				agoon 12 Fertilize						ther (specify below)		
3 Wat		9 Feedyard				13 Insecticide storage				creek							
Direction fr	om well?	West								How man	ny feet?	50 f	t.				
FROM	TO		LITHO	DLOGIC	LOG			FROM	1	ТО		PLUC	GING IN	TERVAL			
0	3	Topsoi	1. sa	ndv													
3	25	Sand,			sma l	l cr	eek	gravel	L								
25_	30	Clay,															
30	41	Sand,		to n	nedi	um											
41	5 0	Shale,															
												REC	EIVE	<u> </u>			
												1120		<i>)</i>			
												NOV 9	9 2004				
												INU V Z	3 2004	2004			
										BUREAU OF WATER							
									BUREAU			NEAU (OUTWATER				
7 CONTR	ACTOR'S O	R LANDOWNE	R'S CEP	TIFICAT	ION: T	hie wat	er well u	vas M con	etructo	d (2) roos	netructed	or (3) plu	inded sind	or my im	riediation	and was	
completed o	n (mo/dav/v	ear)1.1	/8/04	LITOAI	IOIV. I	ino wat	ei well w	vas (🗚 con	istructe(يدر (ک) واود(and this ro	cord is true	to the her	igged und it of my kn	owledge	and hali	and was af Kanese	
Water Well	Contractor's	Licence No	138			TI	nis Wate	r Well Reco	ord was	complete	ed on (mo/o	av/vr)	11/1	0/04	and Delle		
	usiness nam		ersor								(signature)	mI	· Kin	/.			
INSTRUCT	IONS: Use type	writer or ball point pe							. underline			ers. Send ton	three conies t	to Kansas F	epartment	of Health	
and Enviro	nment, Bureau d	of Water, Geology Se	ction, 1000 S														
records. Fe	E OI DO.UU TOF E	ach <u>constructed</u> well.															