	WATE	R WELL REC	ORD Forr	m WWC-5	KSA 82a	-1212 IE	) No					
1 LOCATION OF WATER	WELL:	Fraction	<b>~</b>	4/4.1		ection Number	er To	wnship Nu	mber	Range Nur	nber	
County: Keno			5w 1/4			31		23	<u>s</u>	R 5	E/W	
Distance and direction from	nearest town	or city street a	ddress of wel	Il if located	within city?	1/4 m:10	o Fast					
From Sol	TUTCHIN	5011, NS	· IAn	nile Si	iurn,	74771110	- Casi					
2 WATER WELL OWNER	James	Ball	D				_					
RR#, St. Address, Box # City, State, ZIP Code	Hutch	mener	KS 475		-		Α	pplication I	Number:	ivision of Water F <b>46, 056</b>		
3 LOCATE WELL'S LOCAT		DEPTH OF C	OMPLETED \							-		
AN "X" IN SECTION BOX	.   0	epth(s) Ground								5-25-05		
I	į V									imping		
NW N	  E									ımping		
1	'-	/ELL WATER 1			Public water			onditioning		jection well ther (Specify belo		
w !	<u>.</u> E	1 Domestic 2 Irrigation	3 Feedlo 4 Indust		Dil field wate Domestic (la		9 Dewa n) 10 Monit					
"   ;	¦				· · · · · · · · · · · · · · · · · · ·	J	,	3				
sw s	E   N	las a chemical	/bacteriologic	al sample s	ubmitted to	Department	t? Yes	NoX	: If ves. m	o/day/yrs sample	was sub-	
1		itted	, sactorio i o gro	an dampio d			Water Well			No		
S	<u>!</u>											
5 TYPE OF BLANK CASI	NG USED:		5 Wrought is	ron	8 Conci	rete tile	CA	SING JOIN	NTS: Glued	I Clamped	<u> </u>	
1 Steel	3 RMP (SR)		6 Asbestos-	Cement		(specify bel			Welde	åd		
2 PVC	4 ABS		7 Fiberglass							ided		
Blank casing diameter		in. to		. ft., Dia	5111 U	in. to		ft., Dia		in. to	ft.	
Casing height above land s TYPE OF SCREEN OR PE			in., weigh	nt			lbs./ft. W			e No		
1 Steel	3 Stainless S		5 Fiberglass	s	7 <u>P\</u> 8 RI	MP (SR)			stos-Cem r (Specify)	erii		
2 Brass	4 Galvanized		6 Concrete		9 AE				used (op			
SCREEN OR PERFORATION	ON OPENING	SARE:		5 Guaze	ed wrapped		8 Sav	v cut		11 None (open l	nole)	
1 Continuous slot	3 Mill s	slot		6 Wire v				led holes				
2 Louvered shutter	4 Key	punched	. 4	7 Torch								
SCREEN-PERFORATED IN	NTERVALS:	From	10	ft. to	.30	ft., Fro	om		ft. to		ft.	
GRAVEL PACK II	NTERVALS:											
5. H. (V = 2 · ) · (S · ) · (H. (V = 1 · ) · (H. (V = 1 · ) · )												
GROUT MATERIAL:	1 Neet or	mont	2 Comont		2 Pan	tonito	1 Other	Halo D	1110-1	ement		
Grout Intervals: From	1 Neat ce	ft to .3	2 Cement	rgrout nm •	3 g	ntonite to	ft F			Lment ft. to	ft	
What is the nearest source					ement		estock pens			bandoned water v		
1 Septic tank 4 Lateral lines			7 Pit privy				11 Fuel storage 15 Oil well/Gas wel					
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)		
3 Watertight sewer line	es 6 Seepag	e pit	9	9 Feedyard		13 Ins	ecticide sto	rage	none	? <del>-</del>		
Direction from well?						How n	nany feet?					
FROM TO	n	LITHOLOGIC	LOG		FROM	ТО		PLU	GGING IN	TERVALS		
0 2	for We	<u>u</u>										
2 7	Un Cl	ry.			•	1						
7 20	mall	to gine	Dans	ex pu	ees 17	ton co	ary	-				
20 21 . 21 30 7	San C	y	1.	<i>a</i>		. 1 . 0 . 1						
21 30 7	HEA. TO	surge	Min	e w/p	uu.	H CL	ay					
											MEDIAN	
				-								
-												
CONTRACTOR'S OR LA	ANDOWNER'S	CERTIFICAT										
completed on (mo/day/year)	55	121								owledge and belie	t. Kansas	
Nater Well Contractor's Lice under the business name of			•				eted on (mo by (signat <b>y</b> re		رت ـــر د			
INSTRUCTIONS: Use typewriter			Bene				,,,,	790	m ()	to Kanasa Danartmant	of Hoolth	
and Environment, Bureau of Water	er, Geology Section											
records. Fee of \$5.00 for each co	onstructed well.											