	WATE	ER WELL REC	ORD For	m WWC-5	KSA 82a-	1212 ID N	No. OC	36	1987	7		
1 LOCATION OF WATER	·	Fraction			Sec	tion Number	Towr	nship Num	ber		nge Num	
County: KCCKS Distance and direction from	n nearest town		DE 14		14504	10	i T	+	S	R	16	E(XO)
Distance and direction from	ii riealest town	Of City Street a	_	n	+ mai	~5t						
2 WATER WELL OWNER	R: City 0	f woods	ton	-pu-								
RR#, St. Address, Box #	Shari 1	Leichard Lille	y 					rd of Agric		vision of	Water R	esources
City, State, ZIP Code	Woods	DEPTH OF C	10 FOT	VELI	40.0	ft FLFV		lication Nu				
3 LOCATE WELL'S LOCA AN "X" IN SECTION BO	c	Depth(s) Groun			1 -3							
N		VELL'S STATIC	WATER LE	VEL	ft. beld	ow land surfa	ce measured	d on mo/da	ay/yr			
1	' E	Pun 			er was er was							
- NW	Nib	VELL WATER	TO BE USED	AS: 5	Public water	supply	8 Air cond	ditioning	11 Înje	ection w	ell	
w !	<u>.</u> E	1 Domestic 2 Irrigation	3 Feedl 4 Indus		Oil field water Domestic (lav		9 Dewate 10 Monitor		12 Oti	ner (Spe	cify belo	N)
		-				,		1.				
1 1	Trac a criomical bacteriological campic sabrimos to Boparinent. Too, if you, merady yie campic sabrimos to										was sub	
	' n	nitted				V	Vater Well Di	sinfected?	Yes		ω)
S S	NAC HOED:		- W	•	0.0	-1	0.401	NO IOINT	.0. 011		01	
5 TYPE OF BLANK CAS	3 RMP (SR)		5 Wrought6 Asbestos		8 Concre 9 Other	ete tile (specify belov		NG JOINT			ciamped •	
PVC)	4 ABS		7 Fiberglas							-	(
Blank casing diameter		in. to										
Casing height above land TYPE OF SCREEN OR PI			in., weig	п				10 Asbes			-1. j	.,
1 Steel	3 Stainless S	Steel	5 Fiberglas		8 RM	MP (SR)		11 Other	(Specify)			
2 Brass	4 Galvanized		6 Concrete		9 AB	S		12 None	` '			
SCREEN OR PERFORAT 1 Continuous slot	TON OPENING S Mill) _			zed wrapped wrapped		8 Saw c 9 Drilled			11 None	e (open h	ole)
2 Louvered shutter		اصلو punched	7 –	7 Torc	, ,			(specify) .				ft.
SCREEN-PERFORATED	INTERVALS:	From	25	ft. to	40	ft., Fron	n		ft. to			ft.
GRAVEL PACK	INTERVALS:	From	22	ft. to	40	ft., Fron	n n		ft. to			ft.
6 GROUT MATERIAL:	1 Neat c	ement	2 Cemer	nt grout	3 Ben	tonite	4 Other					
Grout Intervals: From	1		~)	•	ft. t							
What is the nearest source	e of possible co	ontamination:				10 Lives	stock pens		14 Ab	andone	d water w	ell
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel		15 Oil well/Gas well				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage lagoon 9 Feedyard			12 Ferti 13 Inse		10 Other (specify below)				
Direction from well?	που ο οσοραί	go pii		o i coaya	u .		iny feet?	,				
FROM TO		LITHOLOGIC	LOG		FROM	то		PLUG	GING INT	ERVALS	3	
0 9	Soil											
4 14 2	SOME CL	ay										
14 18 265	5/14	la.										
26.5 32 =	sand m	edium 1	b arave	2/								
32 35 (layey 5	and No	7		dun cocor							
35 40 5	Sandi	sedium	to grow	el, medi	oreder							
								Mh	1/0			
								7 7 7 7				
7 CONTRACTORIO CO	LANDOWNIED:	e centicio	TION: This	otor well :	(20 (00)	ustad (A)	, ,	or (3) =l	and was	or pour live	riodiation	andc
CONTRACTOR'S OR I completed on (mo/day/year			I AIS W		as (6) consit		ecord is true		-			
Water Well Contractor's Lic	cence No	594		This Wate	Well Record				11/100	,		
under the business name of	_ CM	no Gra		insi	Mc.		(signature)	9	1			
INSTRUCTIONS: Use typewrite and Environment, Bureau of Wa												
records. Fee of \$5.00 for each			,	,,		,						