LOCATION OF WATER WELL:		Fraction	11;	Form WWC-	-	ection Number	Township Number		Range Number		
County:	Keno		1/W 1/2	NW	14 JU	1/4	6	T2	S	R	E(W)
Distance		on from nearest to	wn or city street	address of	well if locate	ed within city?	121	1 1 1	-		
From	2 57c	r/me,	KS: 3	miles	50u	ya and	2 3mil	es we	s l		
_		WNER:	Proff.	u ch	-/2	11					
	Address, Bo	ox# : !<i>QQ0</i> :	Z Ner			NOC		Board of	Agriculture, E	ivision of Water	Resource
 	e, ZIP Code	1100	14/5	6/3	4	BE-	# ELEV			46,066	
		LOCATION WITH	DEPTH OF					ATION:			
AN X	IN SECTIO	N BOX:	Depth(s) Grou	Indwater En	countered	1	t	t. 2 ce measured on	tt. 3 mo/day/yr	5-12-0	tt.
	I	1	PI	ımp test da	ta: Well wa	ater was		after	hours b	umpina	apn
	-NW	NE	Est. Yield .	6.0 gpi	m: Well wa	ater was	ft.	after			
		- NE	WELL WATER			5 Public wate		8 Air condition	•	njection well	1
w	W.	! E	1 Domesti Irrigation			 Oil field wat Domestic (language) 		9 Dewatering10 Monitoring w		other (Specify be	,
	X !		migation	7 1110	astriai	/ Domestic (ii	awii a garacii)	To Monitoring V			
_	-SW	SE	Mas a shamis	-1/bt:-1	:!		Danada	Yes No	۷		! ! -
	1	J.	was a cnemic mitted	al/bacteriol	ogicai samp	ie submitted to		res No /ater Well Disinfe			ie was sub √o
	I	ı	, milled				•	ater wen bishine	olcu: 103	X '	•
		S									
5] TYPE		CASING USED: 3 RMP (S		5 Wroug			rete tile			d Clamp led	
2 PV		4 ABS	n)	7. Fibera	tos-Cement lass		r (specify below	v)		aded	
Blank cas	sina diamete	er 16	in. to								
Casing h	eight above	land surface	36	in w	eiaht	16'		. lbs./ft. Wall thick	ness or quad	ie No.	′/
		OR PERFORATION	-	,	3	12			sbestos-Cerr	•	
1 Steel 3 Stainless Steel			•				MP (SR) 11 Other (Specify)				
2 Br	ass	4 Galvaniz	zed Steel	6 Concre	ete tile	9 A	BS	12 N	lone used (or	en hole)	
SCREEN	OR PERF	ORATION OPENII	NGS ARE:			azed wrapped	i	8 Saw cut		11 None (oper	n hole)
	ntinuous sl	-	fill slot			re wrapped		9 Drilled hole			
2 Lo	uvered shut	tter 4 K	ey punched	4	/ 101	rch cut		10 Other (spe	city)		Tt.
SCREEN	-PERFORA	TED INTERVALS					,	1			
	GRAVEL E	PACK INTERVALS		2/2		65	ft., From))	ft. to		tt.
	CHAVLLI	AON INTERVALO			ft. to		ft., From	۱ ۱	ft. to		ft.
	UT MATER	9	t cement	_	nent grout			4 Other			
Grout Inte					From	ft.		ft., From			
What is the nearest source of possible contamination:							10 Livestock pens			14 Abandoned water well	
1 Septic tank 4 Lateral lines			7 Pit privy			-			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage 13 Insecticide storage		1960	Other (specify below)		
3 Watertight sewer lines 6 Seepage pit Direction from well?					9 Feedyard			ŭ		ESI	
	1		LITUOL OO	0.1.00		50014	How man		Joen 1	rell	
FROM	то	7. 01.	LITHOLOGI	CLOG		FROM	ТО	Р	LUGGING IN	TERVALS	
<u>0 </u>	13	19050	1-00	-/							
3	<i>b</i>	Sandry	1005	<i>o.</i> /							
6	10	6/44	Clay 1	1/.	111						
10	30_	Tildiw	maand	HODM	sUGr.	aver					
30	27	for fla	42 1	4	all G		-				
35	64	Media	_	102m	MO	rovel					
	رط	1 on Cla	<i>y</i>								
	+		•				 				
				-							
	+	Well+	- //	1			 				
		VEII	1 //								
, , , , , , ,		<u></u>									
		OR LANDOWNE		TION: This							
		/year) 5	228					ecord is true to the ed on (mo/day/yr)		lowledge and bel	ier. Kansas
	business na		2	Za	_ /_		-	(signature)	11,5		
	- 40111000 110		11/2/	- 11/W	extid	724	Dy ((Signature)	ノックル	A	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLFASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansar 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.