1 LOCA	TION OF W	WA /ATER WELL:	TER WELL Fraction				WWC-5	KSA 82a	a-1212 ID ection Numbe	No	lo Township N			Number		Range Number		
County:	ELLI		222		SAM	14 14	28W 1/2		20	7'	T	WISHIN		S		R	18	XE/W
	and directio	n from nearest tov	_ '								•		• •					
	14	00 W 44t	h 19	lays	s KS													
2 WATE	R WELL O	WNER: BOB	BIEKER	Ł														
	ddress, Bo												_		-	on of V	Nater P	lesources
	, ZIP Code			760)1	-ED 14/		68	ft. ELE\	/ATIO				umber:				
	E WELL'S L N SECTIOI	OCATION WITH							II. ELEY									
	11020110		WELL'S ST	TATIC	: WATER	ncoun	L5.4		elow land surf	. II. ∠ face n	neasur	red on	mo/d	11. ay/yr	8-	-12-	0.4	IL.
	'	1.		Pum	np test da	ata: V	Vell water	was	f1	t. afte	r			. hours	pumpi	ing		gpm
-	-NW	NE	WELL WAT					 Public water			atter			hours pumping 11 Injection well				gpm
	1	1	1 Dome			eedlot		6 Oil field water supply			9 Dewatering 12				Other (Specify below)			
w	1	 E	2 Irriga	.tion	4 In	dustria		,	awn & garden	1) 10	Monit	oring v	well					
	1	1					XXX											
- ¬ŞW - SE Was a chemical/bacteriological sample submitted to Department? Yes Noxx; If yes, mo/day. Water Well Disinfected? Yes										y/yrs s								
	·	<u> </u>	mitted						,	wate	rweii	Disinte	ectea	? Yes			No	xx
E TYPE	OF DLANK	646111611655																
ਤੁ।≀PE 1 Ste		CASING USED: 3 RMP (SF	3)		5 Wroug 6 Asbes	-		8 Cond	rete tile r (specify belo	nw)	CA	SING	JOIN				-	d
X2XPX/(4 ABS `			7 Fiber	glass								Th	readed	l		
Blank casi	ing diamete	r5	in. to	o	18.4	8 f	t., Dia		in. to			ft.,	Dia			in.	to	ft.
Casing he	ight above	land surface	1.8		in., v	veight.	160	ł		lbs	./ft. W	all thic	kness	s or gua	age No)		
		OR PERFORATION		.L:	5 5%			<u>x</u> x						stos-Ce				
1 Ste 2 Bra		3 Stainless 4 Galvaniz			5 Fibero	_	e	9 A	MP (SR) BS						ıry) open h			
		RATION OPENIN						ed wrapped		,	8 Saw				•	,	(open h	nole)
	ntinuous slo		ill slot				6 Wire v		,	9	9 Drille	ed hole					•	•
	vered shut		ey punched				7 Torch	cut		10	0 Othe	er (spe	cify)					ft.
SCREEN-	PERFORA	TED INTERVALS:							ft., Fro									
	CDAVELD	ACK INTERVALS:	From		₹0		ft. to	6.8	ft., Fro ft., Fro	m				ft.	to		·····	ft.
	GRAVELP	ACK INTERVALS:							it., Fro ft., Fro									
																		
_	JT MATERI		cement	2.		ment g		x ³ x ^{Bei}	ntonite	4 C								
Grout Inte		om0.			λπ.	., From	1	n.					•••••					
What is the nearest source of possible contar 1 Septic tank 4 Lateral line							Dit priva	10 Livesto 11 Fuel st			•				_	Abandoned water well Oil well/Gas well		
2 Se	pool								-				Other (specify below)					
		ver lines 6 Seep	•	9 Feedyard				-	13 Insecticide storage					. o care. (opean, zeron,				
Direction f	-		9-				, ,		How m			3-						
FROM	то		LITHOLO	OGIC	LOG			FROM	то			F	LUG	GING	INTER	VALS		
0	10	SURFA	CE CLA	Y	-													
10	40	HARD	YELLOW	CI	ΑY													
40	55	CLAY	& SAND															
55	65	1	O LARG	E S	AND				+									
65	68	BLUE	SHALE						-			· · · · · · · · · · · · · · · · · · ·						
									-				R	ECE	IVE	=		
									1									
										-	-		3 <u>1-</u>	P 1	3 200]4		
	-											BUREAU O						
													RE/	W O	FWA	TER	,	
													-				·	
Z CONTF	RACTOR'S	OR LANDOWNE	R'S,CERTIF	ICAT	ION: Thi	s wate	r well wa	sXX const	ructed, (2) re	const	ructed	l, or (3) plug	ged u	nder m	ıy juris	diction	and was
completed	on (mo/day	OR LANDOWNER	-112-04						and this	record	d is tru	e to the	e best	of my	knowle	dge ar	nd belie	f. Kansas
		's Licence No						Nell Record) /	3-1	2-04)	.//	
		me of ANDY								, , ,	nature)		Ur	<u> 1244</u>		MA	UN	
INSTRUC	TIONS: Use ty	pewriter or ball point per u of Water, Geology Sec	i. <u>PLEASE PRE</u> tion, 1000 SW	:SS FIF	MLY and P	PRINT cle 420. Top-	arly. Please !	fill in blanks, ut 66612-1367 T	nderline or circle ti Felephone 785-296	the corr 6-5522	ect answ Send or	vers. Ser	nd top t NTER W	hree opi /ELLOW	ies to Kar /NER and	nsas Dep I retain c	partment one for vo	or Live
		each constructed well.	,		, -3.10	, .00								•			,-	