			WATE	R WELL RE	CORD	Form WV	VC-5 KS	A 82a-	1212					
LOCAT	ION OF WA	TER WELL:	Fraction				Section Nu	mber	Town	ship Nu	ımber	Ra	nge Nun	nber
County:			NW 1/4		1/4 SI		5		T	29	S	R	21	E(W)
Distance		from nearest town	-		ell if locat	ted within o	ity?							
		h Main, Bucklin		824										· · · · · · · · · · · · · · · · · · ·
_	R WELL OW		klin Coop											_
	Address, Bo		South Main								griculture, (Division o	of Water	Resources
	e, ZIP Code		klin, Kansa			100					Number:			
AN "X"	E WELL'S L	OCATION WITH 4 N BOX:	DEPTH OF Coepth(s) Ground											
ī	!	\ \ \	VELL'S STATIC	WATER LE	VEL	DRY	ft. below lar	nd surfa	ace meas	ured on	mo/day/yr			
	NW	NE	Pum	p test data:	Well wa	ter was .		ft. aft	er		hours pu	mping		gpm
l i	NW	NE E	st. Yield	gpm:	Well wa	ter was .		ft. aft	er		hours pu	mping		gpm
<u>.</u> L	i	B	ore Hole Diame	eter 7 . 7	/.8 .in. to	o 1	00	ft., a	nd		in	to		
w h	ı	× 'v	VELL WATER 1	TO BE USE	AS:	5 Public	water supply	, 8	3 Air cond	itioning	11	Injection	well	
7	l sw	!	1 Domestic	3 Fee			d water supp					Other (Sp		
	1	3:	2 Irrigation	4 Ind	ustrial	7 Lawn a	nd garden o	only 10	0 Monitori	ng well	VAI	OR EXT	RACTION	Ŋ
l	i	\ \ \	Vas a chemical/	bacteriologic	al sample	submitted	to Departme	nt? Yes	s	NoX	If yes,	mo/day/		
		5 m	nitted					Wate	er Well Di	sinfected	d? Yes		No	X :
TYPE	OF BLANK	CASING USED:		5 Wrought	iron	8 C	oncrete tile		CASI	NG JOI	NTS: Glued	1	Clamped	d
1 St	eel	3 RMP (SR)		6 Asbesto	s-Cement	9 0	her (specify	below))					,
@P\	/C	4 ABS	0.5	7 Fibergla										
		2in		ft., D										
Casing he	ight above la	and surface	-3	.in., weight				. lbs./ft	. Wall thic	kness c	r gauge N	o Sc	h. 40	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:			Ø	PVC			10 Asb	estos-ceme	nt .		
1 St	eel	3 Stainless s	steel	5 Fibergla	ss	8	RMP (SR)			11 Othe	er (specify)			
2 Br	ass	4 Galvanized	d steel	6 Concrete	e tile	9	ABS			12 Non	e used (op	en hole)		
SCREEN	OR PERFOR	RATION OPENINGS			5 Gau	zed wrappe	ed		8 Saw c	ut		11 Non	e (open	hole)
1 Co	ontinuous slo				6 Wire	wrapped			9 Drilled					
2 Lo	uvered shutt	ter 4 Key		0.5	7 Toro		400)			
SCREEN-	PERFORATI	ED INTERVALS:												
(GRAVEL PA	CK INTERVALS:	From											
+			From		ft. to			., From			ft. te)		ft.
GROUT	MATERIAL			2 Cement g			entonite							
Grout Inte		m		ft., Fr	rom	9.1				rom				
What is th	e nearest so	ource of possible co	ontamination:						ck pens			pandoned		vell
1 Septic tank 4 Lateral lin				• •			11 Fuel sto					il well/Ga		
2 Sewer lines 5 Cess poo				8 Sewage lagoo							16 O	ther (spe	cify below	w)
	-	er lines 6 Seepag	je pit	9 F	eedyard				cide stora					• • • • • • • • • • • • • • • • • • • •
	rom well?	west	LITHOLOGIC	100				w many	y feet?	50 BI	UGGING II	UTE DVAL	8	
FROM	8"	CONCDETTE	LITHOLOGIC	LOG		FRO	M TO				JGGING II	VIENVAL		
0 	2'	CONCRETE DV DDN CT TV CT	T 37						\7E\474					
2'	7'	DK BRN SLITY CI					and the state of t		VEW1					
7	35	DK MED BRN CLY												
35	37	RED BRN SLITY (-										
37	50	LT BRN SLTY C		****										
50	80	RED BRN SLITY	CLI											er mener og er enlandstatet skrivet er
80	90	BRN SLITY CLY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~											
90	95	RED BRN SLITY (
95	100	INTED SAND & (LaLeY											
	100	VE SIND												
		/												
CONT	ACTOR'S	OR LANDOWNER'S	CEDTIEICATI	ON: This wa	tor wall w	vac(1) bor	etructed (2)	rocon			ugged upd			and was
-		Y' PUNDOANIZED S	, JEHTIFICATI	UIN. IIIIS WA	rei Mell A	Tage (I) CON	311 UCIOU, (2)	18CON	Structed, (or my jui	.55.000	
omoletad		(vear) 01 - 21-	- 93					record	l is true to	the has	t of my kno	wledge s	and belief	r Kansas
	on (mo/day/	year)	- 93				. and this				t of my kno -05 - 05		and belief	r. Kansas
Vater Wel	on (mo/day/ i Contractor'	s License No	- 93 527	This	s Water V		. and this	eted or	n (m e/d ay/	yr)			and belief	r. Kansas
Vater Wel	on (mo/day/ I Contractor's business nar	s License No	-93 527 GeoCore Serv	This	s Water V	Well Record	. and this I was compl by (eted or signatu	re) (m o/d ay/	yr) مىر	03-05-	-93 1		