				AIEN V	VELL NEU	UNU F	OIIII VV	VC-5 NO	M 02a	1212						
	ON OF WAT	TER WELL:	Fraction					Section Nu		Town	ship Nu	mber	Ra	nge Nu		
			SE	1/4	NW 1/					<u></u>	8	S	<u> </u> R	3E	E/W	\Box
		from nearest town	-					•	ງ ၁	//	aat	h 1/	/A 2 7		0 a -	
1		Clay Cen				Э Ш1.	Tes	east,	2 3/	/4 III •	Bout	n, 1/	4 111	.e w	est	\dashv
_	WELL OW	D	y Alex	ande	er					_					_	
	Address, Box	· <i>T</i> ·	Cente	~ K	·c 6	7/22					_	riculture, l	Division o	f Water	Resour	ces
City, State,			•									Number:				_
LOCATE	E WELL'S LO IN SECTION	OCATION WITH 4														
~\\ _	IIV SECTION	1 L														
ī	! !	' ! \v	WELL'S STA	ATIC WA	ATER LEVI	EL	46	ft. below la	nd surf	face meas	ured on	mo/day/yr	· · · · <u>· ·</u> ·			
	- NW	NE						58								
l F	- , , , ,	, E														
<u>.</u>	i	B	Bore Hole D	iameter	8."	in. to	60		ft., a	and		in	. to			ft.
: w -	1	ı ı	VELL WAT	ER TO E	BE USED A	AS: 5	Public	water suppl	у	8 Air cond	litioning	11	Injection	well		l
7			1 Dome	stic	3 Feed	lot 6	Oil field	d water supp	oly	9 Dewater	ring	12	Other (Sp	ecify b	elow)	
-	- SW	TAE	- 2 Irrigat	ion	4 Indus	trial 7	Lawn a	and garden	only 1	0 Observa	tion well					
1 1	-	' '	_		eriological			to Departme	-				mo/day/y	/r samp	le was s	ub-
ı –	S		nitted		•	·		·		er Well Di				No .		
TYPE C	F BLANK C	ASING USED:		5	Wrought in	on	8 C	oncrete tile				ITS: Glued		Clampe	ed	
رے 1 Ste		3 RMP (SR)	1		Asbestos-			ther (specify	below				ed			
2 PV		4 ABS	'		Fiberglass					•						- 1
		. 5 ." ir	n to 4													
	_	and surface														
_	-				woight			7 PVC	. 100.71			stos-ceme				٠.
TYPE OF SCREEN OR PERFORATION MATERIAL:					Fiberalass	·	8 RMP (SR)				r (specify)					
	1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel					5 Fiberglass 6 Concrete tile						used (op				٠.
		AATION OPENING		0	CONCIDE			9 ABS		8 Saw c		useu (op	•	o (onor	, bolo)	
						5 Gauzeo		o u		9 Drilled			11 Non	a (obei	i riol o)	
	ntinuous slo															
	uvered shutt	•	/ punched	4	15	7 Torch o				10 Other						
SCHEEN-F	EHFORATE	ED INTERVALS:													,	- 1
_								f								
G	RAVEL PA	CK INTERVALS:		.	. u			f						• • • • •		.
1			From			ft. to		f				ft. t				ft.
_	MATERIAL				ement gro			Bentonite		Other						- 1
		m O ft			. ft., From	m										.ft.
		ource of possible co		n: NC	NE					ock pens		14 A			well	
1 Septic tank 4 Lateral lines				7 Pit		11 Fuel storage					il well/Ga					
2 Sewer lines 5 Cess pool					8 Sev	n			zer storage		16 O	ther (spe	cify bel	ow)		
		er lines 6 Seepaç	ge pit		9 Fee	dyard		13	Insect	ticide stora	ge					
Direction fr							1 ===			ny feet?						
FROM	TO	m 0- '	LITHOLO	GIC LO	3		FRO	M TO			L	ITHOLOG	IC LOG			
0 4	4 21	Top Soi	<u>T</u>				 									
		Clay	•				ļ									
21	23	LineRoc	k				.									
23	46	Clay					L		\perp							
46	48	Limeroc														
48	58	Limeroc	k laye	ers h	ard &	soft	<u> </u>									
58	60	Clay					<u> </u>									
							1									
							L									
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							†									
J	<u>_</u>		0.0555		T .		· (4)									_
		OR LANDOWNER'S														
		year)						and thi						and beli	ief. Kans	as
		s License No								/ [r/yr) _. . 8	-22,- 8	9	,		
under the t	ousiness nar	me of Cox-Bes	wick Ir	rigat	ion Se	rvice,	Inc.	by	(signat	ure) (L	nie_	Besi	wick			
INSTRUC	TIONS: Use ty	pewriter or ball point part of Environment, Burea	oen. PLEASE	PRESS F	IRMLY and F	PRINT clearly	y. Please	till in blanks, u lenhone: 012 9	inderline	or circle the	correct a	nswers. Ser	d top three	copies to	o Kansas	
records.	ni oi meaith ar	io chvironinent, bufea	au oi water P	i OleChON,	i upeka, nar	13a3 0002U-	, JEU, 18	- PHONE. 913-6	,UE-300	o. Jenu one	IO WATE	, **LLL OV	TIVEN AND I	etain On	o ior your	
.000100.																