		•	-, ar										D	luad	7/15	Keport
					WATER	R WELL P	FCORD	Form V	MWC-5	KSA 8	2a-1212		ı		nw.	
	ON OF WAT	ER WEI			action NE 1/4	K J F		5E 1/2	Sec	tion Numbe	er To	wnship Nur		Ra	ange Nu	mber
County: Distance a	nd direction			vn or c	ty street ac		<u>/ 1/4</u> well⊁ifloc			25	<u> </u>	20	<u> </u>	<u> </u> R	1-[	(E/W
_		42	LS.		laple	e, (	Sai	rnet	$t_{1}$	<u>(CS'</u>						
<b>_</b>	R WELL OW	NER:	And	erso	nCo i	ttospi	tal,	Ath	! K	and	y SIN	ger		Ni dalaa	af \A/a+a-	Resources
City, State,	Address, Box	(#:	421	5.N	lance	<i>'</i> /s	Zaca	ott.	V	Colol	132	Soard of Ag Application	riculture, L Number:	JIVISION	or water	Hesources
3 LOCATE	WELL'S LO	OCATIO	N WITH	4 DEI	PTH OF C	OMPLETE	D WFIL	9		ft. ELE\	/ATION:	фриосион	10/11001			
→ AN "X"	IN SECTION	BOX:		_	(s) Ground			-					ft. 3		· · · · · · · · · · · · · · · · · · ·	ft.
ī	!	!		WELL'	S STATIC	WATER L	EVEL					asured on r			₹198	
						np test data: Well water was ft. after hours pumping gpm gpm: Well water was										
	!	1				•						· · · · · · · · · · ·	•			
	i	<del>X i</del>	- E		WATER *					r supply		onditioning				· · · · · · · · · · · · · · · · · · ·
ī L	_ sw	SE		1	Domestic	3 F	eedlot					tering				
l l	- 3	1		Į .	•		dustrial					toring well				······   ç
, L		1		Į .		pacteriolog	ical samp	ole submitte	ed to D			No Disinfected	•	mo/day	/yr samp No	
5 TYPE C	OF BLANK C	CASING	USED:	mitted		5 Wroug	ht iron	8	Concre			SING JOIN		1		ed
1 Ste			RMP (S	R)		6 Asbest				(specify be					•	
(2)PV	-		ABS			7 Fiberg										
	ng diameter															
_	ght above la					.in., weigh	ıt		 7 PV		s./ft. Wall		-			
1 Ste	SCREEN OI eel		Stainles:		ERIAL:	5 Fiberg	lass			IP (SR)			stos-ceme r (specify)			
2 Brass 4 Galvaniz				•				9 ABS			11 Other (specify)					
SCREEN (	OR PERFOR	RATION	OPENIN	IGS AR	E:		5 G	auzed wraj	oped		8 Sav	v cut		11 No	ne (oper	n hole)
	ntinuous slo			lill slot	- L d			ire wrappe	d			ed holes				
	uvered shutt PERFORATE			ey pund				orch cut		# F		er (specify)				I .
OOI ILLIA-I	LIN OILAIL	-0 11412	TIVALO.							•						
G	RAVEL PA	CK INTE	RVALS:	Fro	om		ft. t	o		ft., F	rom		ft. to	o		ft.
1					om		ft. t		_	ft., F			ft. to			ft.
Grout Inter	MATERIAL		1 Neat			2 Cement			Bento			From				
	e nearest so				-	11.,	1 10111		. , 16.		estock per				d water	1
i .	ptic tank		4 Late			7	Pit privy				el storage		15 O	il well/G	as well	
2 Sewer lines 5 Cess p			•			Sewage	_									
3 Watertight sewer lines 6 Seepag			page pit	age pit 9 Feedyard					13 Insecticide storage How many feet?						low)	
Direction for FROM	TO TO			LITI	HOLOGIC	LOG		FF	ROM	TO How n	nany reet?	PLU	IGGING II	NTERVA	ALS	
								G	<u>'_</u>	9	Be	nton				
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7 CONTE	RACTOR'S (	DR I ANI		RIS OF	BTIEICATI	ON: This	water we	M was (1)	COnetro	cted (2) ==	1 constructs	d for (2 al	unged	lar mu	uriodiatia	on and wee
completed	on (mo/day	∨n ∟ANI /vear) .	4/2	3/95	ATTICAT!											ief. Kansas
	Contractor												111 - 1	18	. تحجر ال	
	business na			AU	$\mathcal{I}$			-		by (sig	,	1 John	m ,	for L	! [/u	ncar
INSTRU	CTIONS: Use ty	pewriter or	ball point	pen. PLE	ASE PRESS F	IRMLY and F	RINT clearly	y. Please fill in	blanks,	underline or ci	rcle the corre	ct answers. Se	nd top three	oppies to	Kansas De	partment