				WA ⁻	TER WELL	RECOF	RD For	n WWC-5	KSA 82a	-1212	ID I	No. C	C MY	N-5		
1 LOCATION OF WATER WELL:				Fraction NE ¼ NE ¼ NE ¼					tion Numbe	Tow	nship Nu		Ra	Range Number		
County:	<u>L)</u>	/on		NE 1/4	NE	1/4	NE	1/4	16		<u>T</u>	19	\$	R	11	ŒW
Distance and	direction fro	m nearest	town	or city street a	address of	well if le	ocated wil	thin city?								
2 WATER	WELL OWNE	p. KDI	IF D	rvcleanin	n Relea	se Tr	uet Fu	nd								
	ress, Box#						uot i u	····			Board	of Agric	ultura F	Division of V	Vator Po	nources
City State 7	ID Code	· Ton	oka	KS 66612)						Annlic	ation No	ımhar			sources :
LOCATE	WELL'S LOC	CATON WI	THI	T		····					Applio	0.071140	arribor.			
AN "X" IN	WELL'S LOC I SECTION B	OX:		DEPTH OF	COMPLE	TED W	ELL	42.	5 ft. EL	EVAT	ION:			1141.43	} 	
	N		ا	epin(s) Groui	lowater E	ncounte	iieu i			IL Z			IL.	·		ft.
1			W	VELL'S STAT	IC WATER	RLEVE	L 32	2.19 ft.	below land	i surfa	ice me	asured o	on mo/d	ay/yr		
	NW	-NE-X												s pumping		
	•	i	E	st. Yield	gp	m: W	ell water v	was		ft. af	iter		hour	s pumping		gpm
¥ w			E B	ore Hole Diar VELL WATER 1 Domes	neter	8	in. to	42	.5	_ ft.	and			in. to		ft.
ĭ	į l		N	VELL WATER	tic 3 Fe	SED AS	S: 5 Pul 8 Oil	blic water s field water	upply		8 Air	conditio: watering	กเกg	11 Injecti 12 Other	on well (Specify	helow)
	SW	- SE		2 Imigatio	on 4 Inc	dustrial	7 Lav	wn and gan	den (domes	stic)	(M)M	onitoring	a well		(opcony	00.011)
1		1	l _u	Vas a chemica	al/hacterio	logical s	amnle su	hmitted to	Denartmen	17 Ye	<u></u>	No	X Ifv	es mo/day	lvr samn	la was
•	S			ubmitted	an de de cerro	iogioui e	sumple ou							oo, moraay		_
5 TYPE OF	BLANK CAS	SING USE			5 W	rought l	ron	8 Concr						lued		
1 Stee				₹)		-		9 Other				110 0011		elded		
Q PVC		4 AB			7 Fil					•			Th	readed	X	
								in			t Dia			in to		·
Carina heint	diameter ht above land CREEN OR P	eurface	"	'' O	in wair	u, Dia . Thi		716	lhe #	' A \//c	t., Dia sti thick	nece or	h	#I. W _	154	''.
TYPE OF SO	CREEN OR P	PERFORA	TION I	MATERIAL:	HI., WEIS	<i>g</i> iii		····(7)	PVC	it. VVC	an unck	10 Asbe	yauye i estos-ce	ment		
1 Stee		3 Sta	ainless	steel	5 Fil	berglass	8	8	RMP (SR))		11 Othe	er (speci	fy)		
2 Bras	88	4 Ga	elvaniz	ed steel	6 C	oncrete	tile	9	ABS		`	12 None	e used (open hole)		
	R PERFORAT	TION OPE	NING	S ARE: till slot		5	Gauze	d wrapped rapped		V	8 Saw	cut		11 No	ne (open	hole)
	ntinuous slot	_	3 M	iil slot ey punched		6										
	vered shutter							2 t		F	o Othe	er (spec	жу)			
SCREEN-PE	ERFORATED	INTERVA	ILS:		47.5	π. ۱	10	42.5	, π.	Fron	n 			π. το		π.
			_	From	2E	π. ፣		42 5		- Fron	n			π. το		π.
GRA	AVEL PACK I	NIERVAL	.5:	From												
6 0001171	MATERIAL	4 N		From	0.0	π. 1	to	0.00	п.	Fron	<u>n</u>			ft. to		п.
Cross Intern	MATERIAL:	1 1/16	eat cer	ment 2	2 Cemer	r grout	2	3 Bei	tonite	9 8	Other			A 4-		
What is the	als From nearest source	o of possil	π.	ntomination	π.	-rom	. .	н.	10		π.	From .		Abandanas	Luctoru	II.
1	nearest sourc	e oi possi	DIE COI	Lateral line	•	7	Dit nrive		11 Eu	at etor	ane		15	Abandoned Oil well/ Ga	e woll	
	wer lines		5	Cess pool	13	8	Sewage I	agoon	12 Fe	dilizer	storac	16	16	Other (spe	rify helou	Λ
				Seepage p			Feedyard	-	13 Ins		_			Contami		
Direction from	•					•			How ma							
FROM	TO	CODE			OLOGIC L			FROM	ТО	Í		PL	UGGING	INTERVA	LS	
0	20			Clay, drk						T						
25	36			n silty cla	y, dark	brow	n to									
	40.5			en gray				ļ								
36	42.5	 		vel, chert, rse sand	anguia	Ir. W/I	ine to	 	+							
				rse sand			······································	 	-	+		·····				
42.5		†		thered st	nale, oli	ve ar	een	·		+			*****		···	
					,					+						
								ļ		-	_	AB	PE	CTI	<u>-D</u>	
										-	_L	UP		UIL	<u>.U</u>	
	ļ	 			,			+		-						
7 CONTRA	ACTOR'S OR	LANDOM	NFR'S	S CERTIFICA	TION: Th	is water	r well was	(1) constru	cted (2) rea	constr	ucted	or (3) nh	laded ric	nder my iuri	diction a	nd was
	on (mo/day/yr)			6-	15-06			and th						vledge and		
		icense No			554			Thie !								
under the hi	usiness name	of		Wor	ofter Pu	mp &	Well i	nc.	TOTAL TYPE	hu /4	sianetu	irea Dru	W/11	At hos	MIM	Walto
INSTRU	Contractor's Lusiness name UCTIONS: Plan St., Ste. 420,	ease fill in b	lanks a	and circle the c	orrect answ	vers. Se	end three o	opies to Kan	sas Departn	nent of	Health	and Env	ijonmen	, Bureau	Vater 10	p gw)
Jackson	n St., Ste. 420,	ropeka, K	ansas (66612-1367. T	elephone:	913-296	5-5545, Ş €	end one to V	ATER WEL	L OW	NER ar	nd retain (one for y	quir records.	PU	1