				WAT	ER WELL	RECO	RD F	om WV	VC-5	KSA	82a-121	2 ID	No	M	W-11		
1 LOCATION OF WATER WELL:										tion Nu	mber	Tow	nship Nu	p Number		Range Number	
County:		omery		NE 1/4				N 1/4		4		Т	35	s	R	16	€ ₩
Distance and					ddress o	f well if	f locate	d within	city?								
3701 W. 8 th					^									····			
2 WATER W						any											
RR#, St. Addr												Board	of Agric	ulture, D	Division o	f Water Re	sources
City, State, Zi	P Code	: Inde	pender	ice, Ka	nsas 6	7301						Applic	cation Nu	mber:			
3 LOCATE V	SECTION B	ATON WI	1H 4 DE	PTH OF (COMPLE	TED V	VELI		25.	0 ft	FLEVA	TION:					
	N N	JA.	Denth	(e) Group	dumter Er	ncount	orod		17	0	f .	2			3		·
A 3	х — —	<u> </u>	Debui	C CTATI	C MALET ET		eieu Ei	5.83		bolow	II. i	<u></u>				06/14/	
T	1		WELL														
	NW	NE														g	
- W - W			E Bore I	iela	<u>^</u> gp	m: v\ 0 	veli wat	er was	25		π. :	anter		nour	s pumpin	g	gpm
÷		\dashv	Bore	Hole Diam	leter TO BÉ II	O.O	In. to	Public v	vater s	unnly	п	t. and	conditio	nina	In. to	ction well	· ^{π.}
1 I	1	i l	1	Domesti	ic 3 Fe	ed lot	6	Oil field	water	supply		9 De	watering	ımıg	12 Othe	ction well er (Specify	below)
	·SW	SE	2	Irrigation	n 4 Ind	dustrial	1 7	Lawn ar	nd gar	den (da	mestic)	(10)v	1onitoring	well			,
♦	<u> </u>	<u> </u>														ay/yr samp	
	S		submi							F 20. 11					00, 1110/41		1
5 TYPE OF	BLANK CAS	ING USE			5 W	rought	Iron	8	Concr	rete tile						Clamp	
1 Stee			IP (SR)										110 0011			Clamp	
2)PVC		4 AB			7 Fil			3	Culei	(Specil	y DelOW	,		Th	readed	X	
Blank casing												4 D:-					
Blank casing	diameter	2.575	Eluch	Maunt	······	t., Dia			In.	το		π., Dia			IN. 10	Sabadul	^{π.}
Casing height	t above land	Surface _	FIUSII	POULL	_ in., weig	ght			(3)	I	bs./ft. v	vall thic	kness or	gauge r	No ment	criedui	E 40
1 Steel		2 St	I ION MAT	ERIAL:	5 Fil	heralas	ee		Ý	RMP	(SR)		10 ASDE	r (snecif	ment M		
2 Bras		4 Ga	ainless ste Ivanized s	teel	6 C	oncrete	e tile		9	ABS	(311)		12 None	used (open hole	e)	
SCREEN OR	_				• •			zed wra								lone (open	
1 Cont	inuous slot		3) Mill sk					e wrapp				9 Drill	ed holes				
2 Louv	ered shutter	`	4 Key pı	unched		7	7 Tor	ch cut				10 Oth	er (spec	ify)	.		
SCREEN-PE	RFORATED	INTERVA	LS: Fr	om	25.0	ft.	to		5.0		_ft. Fro	om	. 	f	ft. to		ft.
			Fr	om		ft.	to				_ft. Fro	om		f	ft. to		ft.
GRA	VEL PACK II	NTERVAL	S: Fr	om ·	25.0	ft.	. to		3.0		ft. Fro	om		f	ft. to		ft.
				om		ft.	. to		_		ft. Fre	om		f	ft. to		ft.
6 GROUT M	MATERIAL:	1 Ne	eat cement	, (2)Cemer	nt grout	t		(3) er	ntonite	4	Other					
Grout Interva	ls From	0.0	ft. to	1.0	ft.	From		1.0	ft.	to	3.0	ft.	From		ft.	to	ft.
What is the n													3			ed water w	
1 Sept	tic tank		4 La	ateral lines	3		•	vy							Oil well/ (
2 Sewe			5 Ce	ess pool		8	Sewag	ge lagoo	n	12	Fertilize	er stora	ge	16 (Other (sp	ecify below	v)
	ertight sewer	lines	6 Se	eepage pit		9	Feedy	ard		13	Insection	cide sto	rage				
Direction fron				N	lorth				- , -		many fe				225		
FROM	TO	CODE	Doorle 1		-l!!!	-1-	ful - 1 -	·		HOLOG	IC LOG	i					
0.0	5.0 14.0		Dark brown-c							FO :	00	avi d.	etal-1		n mala		
5.0 14.0	25.0		Light br														
14.0	25.0		Eigilt bi	OWII VEI	y anty t	ciay, s	-anuy	, 1/F, VC	51 y 111	111-211	girdy L	, asut	, very r	iiUiSt, \	wer (W)		
								·							-		
				*			-										
				Exce	ption to	K.A.	R. 28-	30-6(b) (1)	and (e	e) appr	oved	by D. T	aylor, l	KDHE-	BOW.	
																7	/
7 CONTRAC	CTOP'S OP		NED'S OF	BLIEICV.	TION: T	hie wat	er well .	100 (1)	oneta	cted /2)\ recond	etructod	or (3) el	laded	nder mi i	unediction	and was
_			MLN 3 UE		05/07	iio Walt	or well \	mas (U)			•				,	unsaiction a nd betief. H	/
completed or	, , ,																/
Water Well C			0						. This \	water \				ter on	mo/dayly		27/07
under the bus	siness name		lanks and -		d State				o Kons	on De-		(signati		//	W/L	National 1000	d M
	St., Ste. 420,																عر۷۷
	., 2.2201	- p												, , , ,		7	