LOCATIO	OF WATE	R WELL:	Fra	ction	IER WEL	LINECO	1011	Sec	tion Number		ship Number	Rang	ge Numbe	r
ounty:	Ra	wlins	N	W 1/2	. NE	Ε 1/4	NE	1/4	8	Т	3 s	R	33	ЕW
	direction fro													_
WATER W	ELL OWNE	p. Har	lan Gint	hor										
	ess, Box#			HEI						Poord o	of Agriculture, [Division of \M	ator Doco	urces
				6773	n		MV	1-22			tion Number:			uices
LOCATE V	VELL'S LO	CATON W	ITH .											
AN "X" IN	SECTION E	BOX:	LIDE	PTH OF	COMPL	ETED W	/ELL	33.	77 ft. ELE	VATION:		2847.25		.
_	N		Depth((s) Grou	ndwater E	Encounte	ered 1		ft	t. 2	ft.	. 3		ft.
		X	WELL'	S STAT	IC WATE	R LEVE	L	Na ft.	below land s	surface mea	sured on mo/d	lay/yr		
	- NW	NE		Pu	mp test d	lata: V	/ell water	was	1	ft. after	hour	rs pumping		gpm
를 w	. I	ļ	Est. Yi	eld	g	pm: V	/ell water v	was		ft. after	hour	rs pumping		gpm
	 		E Bore ⊦	lole Dia	meter	8	in. to	3	5	ft. and		in. to		ft.
i		į_	WELL 1	Domes	tic 3 F	USED A	5: 5 Pu 6 Oil	blic water s	supply	8 Airc	onditioning atering	11 Injection	n weii Specify be	elow)
	-SW	SE									nitoring well			
Ŀ											No X If y			
	S				ai/bacten	ological	samp ie sc	ioninied to			sinfected? Yes			was
TYPE OF	BLANK CAS	SING LISE	submit	iteo	5 V	Vrought	Iron	9 Cana			IG JOINTS: G			
1 Stee			MP (SR)			•			(specify belo					
2 PVC	-										VV	/elded	Y	·
		4 AE				iberglas						hreaded		
nk casing	diameter	<u>-</u>	in. to		!!!	ft., Dia		in.	to	tt., Dia		in. to	154	π.
sing neight	above land	SUTTACE	U		in., we	eight		, 10 L-	lbs./ft.		ess or gauge I		.134	
1 Steel	REEN OR F					-:horalaa	_		PVC		0 Asbestos-ce			
2 Brass		3 SI 4 G:	ainless stee alvanized st	eel eel	5 F	-ibergias Concrete			RMP (SR) ABS	11	1 Other (speci 2 None used ((onen hole)		
	, PERFORA							d wrapped			cut			
	inuous slot		3 Mill slo					rapped		9 Drilled		11 11011	o (opon ne	,,,,
	ered shutte						Torch				(specify)			
REEN-PE	RFORATED	INTERV	ALS: Fro	om	10	ft.	to	35	ft. I	From		ft. to		ft.
							to		ft. I	From		ft. to		ft.
GRAV	/EL PACK	INTERVA	.S: Fro	om	8	ft.	to	35	ft. 1	From		ft. to		ft.
				om		ft.	to		ft. I			ft. to		
GROUT M	ATERIAL:	1 N	eat cement		2 Ceme	ent grout		3 Be	ntonite	4 Other				
											From			
hat is the no	earest source	e of possi	ble contami	ination:					10 Lives	stock pens	14	Abandoned		
1 Septi	ic tank		4 Lat	teral line	es	7	Pit privy		11 Fuel	storage	15	Oil well/ Gas	well	
2 Sewe	er lines		5 Ce	ss pool		8	Sewage i	agoon	12 Fertil	lizer storage	16	Other (speci	fv below)	
	rtight sewe			epage p			Feedyard			cticide stora		Contamin		ite
ection from	•		0 00	opago p		Ü	recayare	•	How many		90			
ROM	TO	CODE		LITH	OLOGIC	LOG		FROM	ТО	1000	PLUGGING	G INTERVAL	S	
0	1		Cement											
1	30	L	Clay											
30	35	ļ	Med. Sa	ind w	Clay			ļ						
		 	-									RECEI	VED	
		 					———					KECEI	VED	
			-					1				ALIC O C	2004	
												AUG 2 6	2 004	
		<u> </u>										· · · · · · · ·	\	
		ļ									RUH	REAU OF	VVAIE	:K
								-						
		—			****									
				·										
CONTRAC	CTOR'S OR	LANDOV	NER'S CE	RTIFICA	ATION: T	his water	r well was	(1) constr	ucted, (2) rec	onstructed.	or (3) plugged	under my jur	isdiction a	ind
was								\	, <u></u> ,		· / F 33 - W	, ,		
•	(mo/day/yr	·			-5-04						est of my know	•		
ater Well C	ontractor's I	License N	o		55						completed on (r			
der the bus	iness name	of		Woo			Well, I		t	y (signature	e) 74	y GW	ofin	<u>ン</u>
Kansas S	ctions: Pi 8620-0004	ease fili in i	planks and ci	rcie the c	correct ans	Wers Se	end three of	bpies to Kan	sas Department in one for your	nt of Health a	nd Environment	Bureau of W	ater, Topek	(a,
naiisas t		relephone	913-290-5	545. Ser	io one to v	WAIEKV	VELL OWN	v⊏K and reta	rm provided !	by Forms-O	n-A-Disk, Inc. ·	Dallas, Texa	s · (214) 3	340-9
								. •				,	. , ,	