LOCATIO	N OF WATE	R WELL:	Fraction				Sec	tion Nun	nber	Townshi	ip Number	Range Number		r
County:			SW	1/4	SW ½	4 SW		09		l .	2 4 s	R		W
istance and	d direction from	m nearest tov	wn or city stre	et addre										
	102 Camρι													
WATER \	WELL OWNE	R:	Kwik Sł	•	C.									
RR#, St. Add	dress, Box#	:	PO Box							Board of A	Agriculture, Di	ivision of W	ater Resou	irces
	ZIP Code			son, ł	(S 675	04-1927				Applicatio	n Number:			
	WELL'S LOC		4 050511	05.001	4D) ETED		55			(ATION)				
AN X IN	SECTION B	OX:								/ATION:				
Ī		! I	Depth(s) Gr	oundwa	ter Encour	ntered 1			ⁿ .	. 2	π.	3		π.
	N'W	- NE								urface measu				
0										t. after				
₩	+	┿┪╘	Est. Yield		gpm:	Well water v	was		ft	t. after	hours	pumping		gpm
ì	i 1	i 1	Bore Hole [Diameter	8.5	in. to	5	5		ft. and 8 Air con 9 Dewate		in. to		ft.
	sw	- SE	WELL WAT	ER TO	BE USED	AS: 5 Pu	blic water s	upply		8 Air con	ditioning	11 Injection	on well	الميما
×	; 1		1											iow)
<u> </u>	S		_				_			c) 10 Monit				
	3		Was a cher	nical/bac	teriologica	al sample su	ibmitted to I	Departm		YesN				vas
			submitted						Wa	ter Well Disin	fected? Yes		No X	
5 TYPE OF	BLANK CAS	ING USED:			5 Wrough	nt Iron	8 Concr	ete tile		CASING	JOINTS: GIL	ied	Clamped	
1 Ste	el	3 RMP	(SR)	6	3 Asbesto	os-Cement	9 Other	(specify	belo	w)	We	elded		
2 PV	2	4 ABS	` '	7	7 Fibergla	ass				•	Thre	eaded	Flush	
-		_	in to		-					ff Dia				
Siank Casing	g diameter _	·····	III. to		It., Dia	٠	702			ft., Dia	N	11. 10	Sch 40	''.
					, weight		.703	ID.	s./π.	Wall thicknes	s or gauge N	O	3011. 70	
	CREEN OR P									10				
1 Ste					5 Fibergla	ass	8	RMP (S	SR)	11	Other (specify			
2 Bra	ss R PERFORAT		inized steel			te tile				8 Saw cut	None used (o			اما
						5 Gauze						II NOI	e (open no	(e)
	ntinuous slot		Mill slot			6 Wire w				9 Drilled h				
	vered shutter		Key punche			7 Torch				10 Other (s	specify)			
3CREEN-PE	ERFORATED	INTERVALS	: From	s:	•	t. to	55	·	, ft. F	rom		i. to		π.
			From		^f	t. to			ft. F	rom		i. to		^{π.}
GRA	AVEL PACK II	NTERVALS:	From	3						rom				
					f	t. to			ft. F	rom	ff	t. to		ft.
GROUT	MATERIAL:	1 Neat	cement	2 C	ement gro	ut	3 Ber	ntonite		4 Other				
Grout Interv	als From	0.75	ft. to	31	ft. From		ft.	to		ft. Fro	om	ft. to		ft.
	nearest sourc				•					tock pens		Abandoned		
1 Sep	otic tank		4 Lateral	lines	7	Pit privy		11	Fuel s	storage	15 (Dil well/ Ga	s well	
2 Sev	wer lines		5 Cess po	ool	8	Sewage I	agoon	12	Fertili	storage izer storage sticide storage	16 0	Other (spec	ify below)	
3 Wa	tertight sewer	lines	6 Seepag	e pit	9	Feedyard	١	13	Insec	ticide storage				
Direction fro	m well?		. •	•				How	many	feet?				
FROM	TO	CODE		THOLOC	SIC LOG		FROM	TC)		PLUGGING	INTERVA	LS	
0	1		oncrete											
1	8		and, fill								W			
8	18		and, med		arse gra	ain								
18	25		ravel and											
25	29		and, fine											
29	30		and, coar		ne grav	el								
30	40		lay and sa		- d - ! -	lei a le								
40	55		and, fine	wnite	ana pin	KISN								
40	33	w	hite clay					-						
							+	+						
							+	-						
							+	-						-
7 CONTRA	ACTOR'S OR	LANDOWNE	D'S CEDTIE	ICATION	d. This	tor well was	(1) const-	cted (2) reco	onstructed, or	(3) plugged ::	nder my juri	ediction and	d was
										_			,	
completed o	on (mo/day/yr)			o-10-(JO		and t	his reco	rd is t	train to the bes	st of my knew	reage and	pellet. Kan:	sas
Vater Well	Contractor's L	icense No.			531		This \	Water W	/ell P	edoral was co	mpleted(on (g	no/day/y	8-22-	υo
inder the bi	usiness name	of	Geotech	nical S	services	s, inc.	by (si	gnature		My	and Mil	1/1	1	0.111
INSTR Jackso	n St., Ste. 420	ease fill in blan Topeka Kans	nks and circle to sas 66612-126	ne correct	t answers.	Send three o	opies to Kan	sas Depa ATER V	anméi VFI i i	nt of Health and OWNER and re	a Environment, etain one for vo	, bureau of V our records	vater, 1000	3 W
Juonau	50, 50. 720,	· opona, Italia	220 000 12-100	· · relept	3132		- IQ OI IO (O V		· '		- Lan. Sine for ye			