1 LOCATION OF WATER WELL:			Fraction	Fraction				umber	Township Number		, ,	Number
	Wic		SE	% SE	14 SW	1/4	13		T	17 s	R 3	37 ₽∕∨
			wn or city stree	et address o	f well if located w	ithin city?						
		manual in the same		A. 140- V						A16.0.000		
2 WATER I	WELL OWNE	R: Csa C	attle									
RR#, St. Add	dress, Box#	: RT 1,	Box 12						Board	of Agriculture, Div	ision of Water	r Resources
04. 04-4-	7ID 0 - 4 -	Looti	W- 67064						Applica	ation Number:	6765	
LOCATE	WELL'S LOC	ATON WITH	रा ,		ETED WELL Encountered 1				, .ppo.			
3 AN "X" IN	I SECTION B	OX:	DEPTH	OF COMPL	ETED WELL	1	78 fi	ELE	VATION:			
	N		Depth(s) Gre	oundwater l	Encountered 1			f	t. 2	ft.	3	ft.
A	1		WELL'S ST	ATIC WATE	RLEVEL	na	ft. belov	v land s	surface mea	sured on mo/day	/yr	
		1			ata: Well water							
	NW	- NE										
₩ W	1 1		EST. THEID	9	pm: Well water	was	00		n. aner	nours	pumping	ypiii
. w -			Bore Hole D	Nameter ED TO BE	10 In. to USED AS: 5 Pt	مناط	OU		R. and	anditioning 1	n. to	π.
1	1 1		1 Dom	estic 3 F	eed lot 6 Oi	ione water I field wat	suppiy er sunni	v	9 Dev	vatering 1	12 Other (Sne	en acify below)
 	SW	- SE			ndustrial 7 La							
1		1 1	[Z]iiiigi	ation 4 i	ndustriai / La	iwn and g	arden (d	omest	ic) to Me	onitoring well		
У <u>Г</u>	X <u></u>		Was a chem	nical/bacteri	ological sample s	uhmitted t	o Denat	tment?	2 Yes	No X If yes	mo/day/yr s	ample was
	S		submitted	nous pacters	ological sample s	aprinted t	• фера			sinfected? Yes		
5 TYPE OF	T DI ANIK CAG	CINO LICED				0 0						
	F BLANK CAS				Vrought Iron							
1 Ste			(SR)		sbestos-Cement					Wel	ded	
2 PV	С	4 ABS		7 F	iberglass					The	haher	
Blank casing	g diameter	10	in. to	140	ft., Dia	i.	1. to		ft., Dia		in. to	ft
Casing heig	ht above land	surface	24	in., we	ight	7.80		lbs./ft.	. Wall thick	ness or gauge No		365
TYPE OF S	CREEN OR F	ERFORATION	ON MATERIAL				7 PVC			10 Asbestos-cem	ent	
1 Ste	el	3 Stain	iless steel	5 F	iberglass	-	8 RMF	(SR)		11 Other (specify)	
2 Bra	188	4 Galv	anized steel	6 (Concrete tile		9 ABS	(,	1	2 None used (or	oen hole)	
SCREEN O	R PERFORA					ed wrappe	d		8 Saw	2 None used (or cut	11 None (c	open hole)
	ntinuous slot		Mill slot		5 Gauze 6 Wire v	wrapped	_		9 Drille			, , , , , , , , , , , , , , , , , , , ,
2 Lou	vered shutter		Key punche	đ	7 Torch					er (specify)		
SCREEN-P	ERFORATED				ft. to)	ft	From	ft (0,000.7)	to	A
0.5	AVEL DAGK			20	ft. to	400		π.	From	π.	ю	
GR	AVEL PACK I	NIERVALS:			ft. to							
			From		ft. to			ft.	From	ft.	to	<u>ft</u>
6 GROUT	MATERIAL:	1 Nea	t cement	2 Ceme	ent grout	3 E	entonite		4 Other			
Grout Interv	rals From	0	ft. to	20 ft.	From	f	t. to		ft.	From	ft. to	ft
What is the	nearest source	e of possible	contamination	n:					stock pens	14 A	bandoned wat	ter well
1 Se	ptic tank		4 Lateral I	lines	7 Pit privy				storage		il well/ Gas we	
2 Se	wer lines		5 Cess po	ool						e 16 O	ther (specify t	pelow), r
3 Wa	atertiaht sewe	rlines	6 Seepag	e nit	8 Sewage 9 Feedyan	d d	13	Inse	cticide stor	ane .c.		Ald M
Direction fro		North	o occpag	o pa	5 receyan	•			y feet?	7		0,00,00
FROM	TO	CODE	117	THOLOGIC	LOG	FROI		TO	y leets -	PLUGGING	INTEDVALS	
0	2		urface	THO E O O IO		115			Clay	PEUGGING	INTERVACO	
2	7		Oess			120		132		nd w/clay le	ne	
7	16			amente	sd & clay	132		136	Clay	ilu wiciay ie	113	
· · · · · · · · · · · · · · · · · · ·			trk	Cilicitte	a su de ciay	136		155		w/sandy cla	w 2 noft s	detone
16	23			detana	//a few sand	155		159		some med s		
<u></u>			trks	natone A	ia iew sailu	150		163				
23	31		lay & calid	ho		150	<u></u>	103	12	med sd & gr	avel W/Ca	liche
31	47		andstone		trko	163	, ,	(75	Lenses			
47	60				tone strks			173		med sand -	gravei	
60	82					173	-	180	Yellow	ocnre		
82	84		andstone	Wiciay 8	uks							
84	102		andstone	1 04 0 -					 			
102	102		ine to med	1 80 or 8	avei				ļ			
			lay						 			
105	115	F	ine to son	ne med s	d w/clay strl	k						
7 CONTR	ACTOR'S OR	LANDOWN			his water well was	(1) const	ructed, (2) reco	onstructed, o	or (3) plugged und	er my jurisdicti	on and was
1	on (mo/day/yr			10-15-07						best of my knowle		
Water Well	Contractor's I	icense No.		55	4					completed on (me		
1	usiness name		W		ump & Well I		···					
INSTR	UCTIONS: PI	ease fill in bla	nks and circle th	e correct and	wers. Send three	onies to K	anese D	nartme	of Health	and Environment	Supply of West	r 1000 S W
Jackso	on St., Ste. 420	Topeka Kan	sas 66612-1367	7. Telephone	: 913-296-5545. S	end one to	WATER	WFII	OWNER an	d retain one for you	r records	, 1000 3 W