1 LOCATION OF WATER WELL:				raction				-		Section Number		To	wnship	nship Number		Range Numb]
	Sa			SW		NW		NE	1/4		3	Т	14	S	R	_	W	
Distance an	d direction from	m nearest								?								Ī
	ie of Gypsu							- Salin	a									
	WELL OWNE						ny											
	dress, Box #					h						Boa	rd of Ag	riculture, Div	ision of V	Vater Res	ources	
City, State, 2	ZIP Code	: Wic	hita, K	S 67	220	Application Number: MPLETED WELL 75 ft. ELEVATION: ater Encountered 1 ft. 2 ft. 3												
3 LOCATE	WELL'S LOC	CATON WI	ITH 4	DEDTU	05.00		TED \4	(75	6 F) F	. /A TION						
AN "X" II	N SECTION B	OX:		DEPIH	OF CC	MPLE	IED W	ELL .		75	tt. ELE	VATION:			-			-
1																		
	NW X	- NE	WE											d on mo/day				. [쥬
 •	i	·			Pump 1	test dat	a: W	ell water	was			ft. after		hours	pumping		gpm	⊆
₹ W	- 	\dashv	E Est.	Yield		gpr	m: W	ell water	was			ft. after		hours (pumping		gpm	Ki
ī	i I		Bor	e Hole [Diamete	er	8	in. to	 -	75		ft. and		itioning 1	n. to		ft.	ONLY
	sw	- SE	WE	LL WAT	ER TO	BE US	SED AS	S: 5 Pu	blic wat	er supp	ly	8 A	ir condi	tioning 1	1 Injection	on well		5
	i I	i 1		1 Don	nestic	3 Fe	ea lot	6 OII	tield w	ater sup	pply	9 0	ewateri	ng 1	2 Other	(Specify b	elow)	
<u>ا</u> ا	S													ing well				-
	9		Wa	s a cher	nical/ba	acteriol	ogical	sample sı	ubmitted	to Dep	artment?	Yes	No.	X If yes	, mo/day	/yr sample	was	
			1	mitted										cted? Yes				
5 TYPE O	F BLANK CAS	SING USE	D:			5 Wr	rought	iron	8 C	oncrete	tile	CA	SING JO	DINTS: Glue	ed	Clampe	d	
1 Ste	eel	3 RN	MP (SR)			6 As	bestos	-Cement						Weld				
2 PV	С	4 AE	3S			7 Fib	eralas	s						Threa	ded	Flus	h	1
	g diameter			to	65		-			in to	• • • • • • • • • • • • • • • • • • • •	ff D	L					1
Casina bain	g diameter tht above land	eurfoco		ຶດ			., Dia iht		703	. "". 10	lha Æ	IL., DI	oknoss	or govern M-		SCH. 4	II.	
	int above land CREEN OR P					i., weig	,							or gauge No sbestos-cem		JUN. 4	<u>Y</u>	-
1 Ste						5 5:1	orala-							spestos-cemonther (specify)				
2 Bra			amess s alvanized	leei Leteel		6 Co	pergias	tile		0 151	WP (5K)		12 N	one used (op	op bolo)		-	
	R PERFORAT							Gauze			,,	8 Sa	w cut	one useu (op	11 No	ne (onen l	nole)	
	ntinuous slot		3 Mill					Wire w					illed hol		7.1 1101	по (орон і	1010)	
	uvered shutter	•			-d			Torch						ecify)				
	ERFORATED					65				5	ft	From	(0)	ft	to.		ft	-
OORCEIVI	2,4, 0,0,,20													ft.				
GP	AVEL PACK I	NITED\/AI		From		62	ft	to	7	5	ft	From		ft.	to		ft.	X
J GIV	AVELFACK	MILITARE		_														1
6 CROUT	MATERIAL	4 N	eat ceme	From		Comos					ft.		Con	nent/Bent	to onito m	iv	ft.	┪
	MATERIAL:																	4
	als From					ft. F	-rom	· · · · · · · · ·										
1	nearest source	e of possi					_	.			10 Live					water we	eR	
	ptic tank							Pit privy			11 Fuel				il well/ Ga			
1	wer lines			Cess po			_							16 O	tner (spec	city below)	
1	atertight sewer	iines	б	Seepag	ge pit		9	Feedyard	נ		13 Inse		orage					-
Direction fro	om well?	CODE		11	THOLO	OGIC LO	06		FR		low man TO	y reet?		PLUGGING I	NTEDVA	16		-
0	3		Clay	LI	HOLC	JOIO L			- FR	OIVI	10	-		LUGGING	NIEKVA	LO		\dashv
3	17		Silt															⊣ բ
-	<u> </u>		Sand,	fine to	medi	um gr	ained.	some				1						- [
17	75	SP	small g	ravel														
75	76		Shale		weath	ered												
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7 00170	ACTODIC OF	LANDO	INEDIO	CEDTIF	ICATIC	NI: 71	la vest	a vec II com	(4)	ante :	4 (0)		d (C)	\ ml	4	in die di		4
 	ACTOR'S OR		VINEK S				is wate	r well was										
	on (mo/day/yr)				12/17								,	of my knowle	-			
Water Well	Contractor's L	icense No				531		<u>.</u>	Т	his Wat	er Well F	Record w	as com	eted on (mo	o/day/yr)	01/1	2/10	
	usiness name							s Inc.		by (s	ignature	/hg/l	~/6	<u> </u>				\perp
INSTR	RUCTIONS: PI	ease fill in t	olanks and	d circle t	he corre	ct answ	ers. Se	end three o	copies to	Kansas	Departme	ent of Mea	ith and E	nvironment, E	Bureau of \	Water, 100	0 S W	