					( an	neth	
	WATER WE	all Plugg		m WWC-5P		ID No.	MW-10
1 LOCAT	TON OF WAT		Fraction		Section Number	Township Number	Range Number
County:	Re	no	NE ¼ NW	1/4 NW 1/4	2	23S	6W
	and directio	n from nea	1301 West 30th Av	dress of well if lo	cated within city?		**************************************
RR#, St.		💥 🗰 120 S. N	larket, Suite 600			of Agriculture, Division	a of Water Resources
A MARK	e, ZIP Code WELL'S LOC	ATON WITH		20.3	Applic ft.	ation Number:	
<u>с</u> тул на с	SECTION BO	<b>X</b> :					
	<		WELL'S STATIC V		15		
	. NW	- NE	1 Domestic	: 5 Publi	c Water Supply	9 Dewateri	ng
w			E 2 Inigation		leid Water Supply	10 Monitorin	
			3 Feediot 4 Industrial		and Garden (domestion onditioning		
	. sw	- SE	Was a chemica/bacter	lological sample su	bmitted to Department		
			If yes, moldaylyr sampl Water Well Disinfected		Ma		
	\$			109	MQ		
	OF BLANK C	NSING USEL 3 RMP (SR			<b>6. 6th</b> an (a)	ecity below)	
1 5te	-						
Blank or	asing diamete	r 2	6 Asbestos-Camer in. Was casing pulled?	Yes X No	If yes, how m	uch 3-ft	
			surface -36				
					1 1		
			Next coment 2 Coment (				
			0 n.w 20.3 n	, From	ft. to	t. From	ft. to ft.
What i	is the nearest	source of po	esible conternination:	-			
1 Se	eptic tank		6 Seepage pit	(1) Fuel s		16 Other (specify b	
	swer lines		7 Pit privy	12 Fertiliz			eicw)
	atentight sewe	r lines					eicw)
	nieraí lines		8 Sewage lagoon		cide storage	•••••	eicw)
E C.	san Deal		9 Feedyard	14 Aband	cide storage oned water well	**********	eicw)
	es Pool		• •	14 Aband 15 Oil wei	cide storage ioned water well I/ Gas well		NeiCnw)
Direction fi	rom well?		9 Feedyard 10 Livestock pans	14 Aband 15 Oil wei How many fi	cide storage oned water well		NeiCnw)
Direction fi	trom well?	CODE	9 Feedyard 10 Livestook pans PLUGGI	14 Aband 15 Oli wei How many fe NG MATERIALS	cide storage ioned water well I/ Gas well		eicw)
Direction fi	rom well?		9 Feedyard 10 Livestook pans PLUGGI	14 Aband 15 Oil wei How many fi	cide storage ioned water well I/ Gas well		
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Direction fi	trom well?		9 Feedyard 10 Livestook pans PLUGGI	14 Aband 15 Oli wei How many fe NG MATERIALS	cide storage ioned water well I/ Gas well	RECE	IVED 8 2009
Direction fi	trom well?		9 Feedyard 10 Livestook pans PLUGGI	14 Aband 15 Oli wei How many fe NG MATERIALS	cide storage ioned water well I/ Gas well	RECE	IVED 8 2009
Direction fi	trom well?		9 Feedyard 10 Livestook pans PLUGGI	14 Aband 15 Oli wei How many fe NG MATERIALS	cide storage ioned water well I/ Gas well	RECE	IVED
Direction fr FROM 0	rom well?		9 Feedyard 10 Livestook pans PLUGGI Be	14 Aband 15 Oil wei How many fe NG MATERIALS entonite	cide storage (oned water well b/ Gas well set?	RECE Jan O Bureau	IVED 8 2009 OF WATER
Direction fr FROM 0 7 COP on (	TO 20.3 20.3 NTRACTOR'S (mo/day/yr)		9 Feedyard 10 Livestook pans PLUGGI Be DWNER'S CERTIFICATIO 4/18/07	14 Aband 15 Oil wei How many fe <u>NG MATERIALS</u> entonite N: This water well and this r	cide storage oned water well bot?	RECE JAN 0 BUREAU ty jurisdiction and was o	IVED 8 2009 OF WATER completed and belief. Karuase
Direction fr FROM 0 7 COP on ( Wat	TO 20.3 20.3 NTRACTOR: (mo/dey/yr) ter Well Con	S OR LAND	9 Feedyard 10 Livestook pans PLUGGI Be OWNER'S CERTIFICATION 4/18/07 Serise No.	14 Aband 15 Oil wei How many fe <u>NG MATERIALS</u> entonite N: This water well and this r 554	cide storage oned water well bot? 	RECE JAN 0 BUREAU BUREAU By jurisdiction and was o post of my knowledge Record was completed	IVED 8 2009 OF WATER completed and belief. Kanase
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7 COP on ( Wat	TO 20.3 20.3 NTRACTOR: (mo/dey/yr) ter Well Con 5/3 (signature)	S OR LAND	9 Feedyard 10 Livestook pans PLUGGI Be OWNER'S CERTIFICATION 4/18/07 Serise No.	14 Aband 15 Oil wei How many fe <u>NG MATERIALS</u> entonite N: This water well and this r 554 name of Joy e correct answe	cide storage oned water well #/ Gas well set?	RECE JAN 0 BUREAU BUREAU by jurisdiction and was of boot of my knowledge Record was completed oofter Pump and Well	IVED 8 2009 OF WATER sompleted and belief. Kanaze d on (mo/day/yr)