LOCATION O		•••••		ction 1/4 Si			1/4	; Se ; 2		Number		Township T 21	. Number S				
istance a PRON BURDE							addres	s of we	ll if	located	within	n city?					
WATER WELL RR#, St. A City, Stat									Bo:	ard of A	-		ivision	of Wa	ter Res	sources	· · · · · · · · · · · · · · · · · · ·
LOCATE WEL AB "X" IB				4 DE								0 ft.	2.	0 ft.	3.	(	) f:
. !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! 		WELI									asured o				//01   gi
	. N	-; NB		Esti	ated	Yield	8 8	(pm: Wel	l water	. Was	0 ft	t. after	0 н	ours j	pumping	ş O	g
	1 1	· - - - - - - - - - - - - - - - - - - -		i						to 134	ft.,	and	ia. t	.0	0 ft.		
	1	1 1	i	#KLL	, WATER	7 11 12 M											j
YPE OF BL	JANK CASII	- 		Was If y	a chem	ical/b /day/y CASIN	acterio r sampl	e was s	sample ubmitte	ed				well	disinf	ected?	Y
PYPE OF BL Blank casi Casing hei PYPE OF SC SCREEN OR	ANK CASIN ng diamet ght above REEN OR I PERPORATI	IG USED:	in face On mater IGS are:	Fas If y 1. to 1 12 in., NAL: PVC SAW	a chemes, mo	CASIN, Dia	acterio r sampl	e was s S: GLUE in. to lbs/ft.	sample ubmitte  D Ori	t., Di	a ss or	in. t	#ater  o 0	-	disinf	ected?	Y
PYPE OF BL Blank casi Casing hei PYPE OF SC SCREEN OR	ANK CASIN ng diamet ght above REEN OR I PERPORATI	IG USED:	itace ON MATER IGS ARE:	I to 1 12 in., Plat: PVC SAW  From From From	a chemes, modes,	CASIN , Dia weight ft. to ft. to	acterior sample Supplementation Supplementatio	Plogical e was some construction of the constr	sample ubmitted	t., Di	8 OF	in. t gauge N	#ater  o 0	well	disinf	ected?	Y.
PYPE OF BL Blank casi Casing hei PYPE OF SC SCREEN OR	ANK CASINARY	G USED:	iface ON MATER IGS ARE:	From Prom	a chempes, models a chempes, models a chempes, models a chempes a	CASIN, Dia weight  ft. to ft. to ft. to	r sample G JOINT 200 134 0	clogical e was s CS: GLOE in. to lbs/ft. ft., Pr ft., Pr ft., Pr ft., Pr	sample ubmitted	tt., Di thickne Oft. t Oft. t Oft. t	a or	in. t gauge N O ft. O ft. O ft.	#ater  o 0	ft.	disinf		Y