1 LOCATION OF WATER WELL:			T	FRACTION	·					Section Number	r Tov	vnship Number	R	tange Number	
Sedgwick				SW	1/4	SE	1/4	SW	1/4	5	т	0.0	R	1E _{E/W}	
		em nearest town or ci	ty street:	address of wo	ell if loca	ted within	city?							E/II	
710	W. (69th N.		chita		ınsas	S								
\Box	R WELL OV			, Mar											
1	ADRESS, B FATE, ZIP C			69th								Board of Agriculture,		Vater Resource	
		CATION WITH	T-1-	Application Number: DEPTH OF COMPLETED WELL 40 ft. ELEVATION:								ber:			
- DOCALE	N SECTION		μ	epth(s) gro					1	n. e. ft.	LEVATION 2	: ft.	3	ft.	
			I .	L'S STAT								ASURED ON mo/day/yr	11/	17/1992	
	NW			np test	data:			ter was	ft.	after	hours pu	mping	gpm		
			Est. Y			gpm:			ter was	ft.	after	hours pu		gpm	
1 Mile M		E		Hole Diam L WATER		12 RE USEI			o 40 Public wate	ft. , er sunnly	and 8 Air cone	in. ditioning 11	. to Injection v	ft. well	
🕺		570		Domestic		3 Feed				ater supply	9 Dewater		•	ecify below)	
	3W	2	Irrigation	_	4 Indu	astrial	7 !	Lawn and	garden only	10 Monito	ring well				
Was a chemical/bacteriological sample submitted to Department? Yes No 🗶 ; If yes, mo/day/yr samp												sample was			
submitted Water Well Disinfected? Yes X No TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped															
1 Steel	OF CAS	ING USED: 3 RMP (SR)			5 Wrought iron 6 Asbestos-Cement					8 Concrete tile			NTS: Glued X Clamped Welded		
2 PVC		4 ABS					estos-Ce erglass	:ment	-	9 Other (Specify SDR – 26	y below)		Welded Threaded		
Blank casin	ng Diamet		in.	to 30		ft.,	_		in.		ft.,	Dia in.	to	ft.	
Casing heig	ght above	land surface	L2		in.,	· ,	weight		2.35	lbs. / ft.	,	mess or gauge No.		.214	
1		OR PERFORA	TION	MATERL	AL:	- Ethan	-			7 PVC		10 Asbestos-cen		•===	
1 Steel 3 Stainless Steel						5 Fiber	-			8 RMP (SR)		11 other (special			
2 Brass		4 Galvanized stee		ADD.		6 Conc				9 ABS	8 Saw	12 None used (•	one (open hole)	
1 Continou		FORATION OPI 3 Mill sl		ARE:					l wrapped rapped		-	led holes	11 No.	ne (open note)	
2 Louvered		4 Key p						orch c	••			her (specify)			
1		ATION INTERV			30		, 10		.u. . 40	ft., Fro		ft. to		ft.	
				from			ft. to			ft., From		ft. to		ft.	
	GRAVEI	L PACK INTER	VALS:		24				o 40	,	ft., From		•	ft.	
- CDOW		• N4		from			ft. to			ft., Fr		ft. to			
6 GROUT					2 Ce	ement g	<u> </u>			entonite	4 Other		ft. to		
Grout Intervals: From 4 ft. to 24 What is the nearest source of possible contamination									ft. to 10 Livesto			ft., From ock pens 14 A		ft. water well	
1 Septic tank 4 Lateral lines					7 Pit privy					11 Fuel		15 Oil well/Gas well			
ł	2 Sewer lines 5 Cess pool					8 Sewage lagoon					tilizer storage	e 16	16 Other (specify below)		
3 Watertig	_	-	age pit			91	Feedyard	ď		13 Inse	cticide stora	ge			
Direction for	orm well?		TITHO	DLOGIC I	OG		FROM			то	How	many feet? 150 PLUGGING INTI			
0 3		topsoil	1011110	/LOGIC I	<u> </u>		_	\dashv	FROM	10		FLUGGING INT	ERVALS		
3 1:	3	clay													
12 2:		fine san													
22 40	0	medium s	and	·											
	-							\dashv		~					
								\dashv				Marketon .			
<u> </u>															
<u> </u>								_							
 					,			\dashv							
								\dashv							
												1, 1, 1			
7 CONTR	RACTOR	'S OR LANDOWNE	DIS CEDI	TIFICATION	. This	water	well wa	e (1)	construct	ed (2) recons	tructed or	(3) plugged under	my jurisdi	iction and	
												my knowledge and			
Well Con	tractor's	License No	236	<u> 6</u>	Т	This Wa	ater Wel	II Rec	ord was c	ompleted on ((mo/day/yr).	Q3 <u>/</u> 0	<u>)1/93</u>		
Under the	e busine:	ss name ofH.	urp	WeTT"	&J	Simp	Ser	.v.i.c	ie.,I	O.C by (sig	gnature	ane of	odo.	nick	
283											//		\mathcal{L}	, , , , , , , , , , , , , , , , , , , ,	