1 LOCA	TION OF WA	ATER WELL:	FRACTIO	N	wau	er Well Reco	rd Form WW	Section Number	r Townshi	p Number	Range Number
۲	Sedgwick  nce and direction from nearest town or city state  29th and Ridge Ro  WATER WELL OWNER: WICHI'  R#, ST. ADRESS, BOX#: 455 N  ITY, STATE, ZIP CODE: Wichi  CATE WELL'S LOCATION WITH  "X" IN SECTION BOX:  N  W  Est		NW	1/4	SW	1/4	SW 1/4	34		26 s	1 1747
Distance									1 <u>~</u>		R TW E/W
20	)+h ar	nd Didae Da	her.		147	dahi	ta, Ka	200			
				ייי		TCHT	ca, Na	швав			
ப		"" - 0111	-		OF				1	Board of Agriculture, Di	vivsion of Water Resource
1					s			67202		Application Number	990191
1			<b>ДЕРТН О</b>			D WELL	50		LEVATION:		
			Depth(s) gr				1	ft.	2	ft.	3 ft.
l t		T lu	VELL'S STA			_	_	FT. BELOW LAND	_		10/20/1999
				mp test			water was	ft.	after	hours pum	•
`	NW	1 100	st. Yield		gpm:	Well	water was	ft.	after	hours pum	er
l Mile	,	E Bo	ore Hole Dia	meter	12	in.	to 50	ft.	and	in.	to ft.
= "	<b>'</b>		ELL WATE	R TO B		AS:	5 Public w	ater supply	8 Air conditio	ning 11 Ir	ijection weli
Ι.	./		1 Domesti	c	3 Feedl	lot	6 Oil fleld	water supply	9 Dewatering	12 0	ther (Specify below)
	X 3"		2 Irrigatio	n	4 Indus	strial	7 Lawn an	d garden only	10 Monitoring	well	
		\\w	/as a chemica	al/bacte	riological	l sample s	ubmitted to	Department? Ye	es l	No X ; If yes, m	o/day/yr sample was
<u> </u>		S	submitted						Vater Well Disin	fected? Yes	X No
5 TY	PE OF CA	ASING USED:			5 Wro	ught iron	ı	8 Concrete tile	CASIN	G JOINTS: G	lued X Clamped
1 Stee	el	3 RMP (SR)				stos-Cem	ent	9 Other (Specif	y below)	W	<sup>'</sup> elded
2 PV	C	4 ABS			7 Fiber	rglass		SDR-26		T	hreaded
Blank c	asing Diam	neter 8 ir	n. to 2 (	)	ft.,	Dia		in. to	ft., Dia	in.	to ft.
		ve land surface 12		in. ,		weight !	5.52	lbs. / ft.	Wall thickness	or gauge No.	.332
		EN OR PERFORATIO	ON MATER	IAL:	5 Fibers	slace		7 <u>PVC</u> 8 <u>RMP</u> (SR)		10 Asbestos-ceme	
1 Ste 2 Bra		3 Stainless Steel			6 Concr			9 ABS		11 other (specify)	
		4 Galvanized steel			o Conci		_		8 Saw cut	12 None used (op	•
l .	EN OR PEI inous slot	RFORATION OPEN	ING ARE:				ızed wrappe	d	9 Drilled	_	11 None (open hole)
	-	3 Mill slot					e wrapped				
	ered shutte					7 Tore			10 Other	(specify)	
SCREE	N-PERFO	RATION INTERVAL		m 20		f	t. to 50	ft., Fr	om	ft. to	ft.
	~~		froi				t. to	ft., Fr		ft. to	ft.
	GRAV.	EL PACK INTERVA		m 20 			fito 50	ft., Fi		ft. to	ft.
4 GPC	OUT MAT	ERIAL: 1 Neat cer	froj ment		ement gr		t. to	ft., Fi Bentonite		ft. to	<u>ft.</u>
	ntervals:		ft. to	20	Ū	From			^	_	hole plug
		t source of possible co		1:	16. 1	rrom	1	ft. to 10 Live	ft. Fr stock pens		ft. to 20 ft. bandon water well
					7	Pit privy			l storage		
•				8 Sewage lagoon				12 Fertilizer storage		15 Oil well/Gas well 16 Other (specify below)	
2 Sewe	ic tank	4 Lateral l 5 Cess po				ewage lag	oon	12 Fer	•		
	ic tank	5 Cess po	ool		8 S	ewage lag 'eedyard	goon .		•	16 C	ther (specify below)
3 Wate	ic tank er lines	5 Cess po er lines 6 Seepage	ool		8 S		goon		tilizer storage ecticide storage	16 O None	
3 Wate	ic tank er lines ertight sew on from we	5 Cess po er lines 6 Seepage	ool	LOG	8 S		FRO	13 Inse	tilizer storage ecticide storage How man	16 O None	ther (specify below) Apparent
3 Wate Direction FROM	ic tank er lines ertight sew on from we TO	5 Cess po er lines 6 Seepage 11? LI' topsoil	ool e plt	LOG	8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2	ic tank er lines ertight sew on from we TO 2	5 Cess po er lines 6 Seepage 11? LI' topsoil clay	ool e pit THOLOGIC	LOG	8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6	ic tank er lines ertight sew on from we TO 2 6	5 Cess po er lines 6 Seepage 111? LI' topsoil clay medium sa	ool e pit THOLOGIC	LOG	8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 2 0	ic tank er lines ertight sew on from we TO 2 6 20 21	5 Cess po er lines 6 Seepage ill?  topsoil clay medium sa clay	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 20 21	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 2 0	ic tank er lines ertight sew on from we TO 2 6 20 21	5 Cess po er lines 6 Seepage ill?  topsoil clay medium sa clay	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None ny feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 2 0 2 1	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None y feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 2 0 2 1	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None y feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 20 21	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None y feet?	ther (specify below) Apparent
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3 Water Direction FROM 0 2 6 2 0 2 1	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None y feet?	ther (specify below) Apparent
3 Water Direction FROM 0 2 6 2 0 2 1	ic tank er lines ertight sew on from we TO 2 6 20 21 48	5 Cess po er lines 6 Seepage ill?  LI'  topsoil  clay  medium sa  clay  medium co	ool e pit THOLOGIC		8 S		<b>-</b>	13 Inse	tilizer storage ecticide storage How man	16 O None y feet?	ther (specify below) Apparent
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3 Wate Direction FROM 0 2 6 2 0 2 1 4 8	ic tank er lines ertight sew on from we TO 2 6 20 21 48 50	5 Cess poer lines 6 Seepage 111?  LI'  topsoil  clay  medium sa  clay  medium co  clay  Clay  Medium co	replit	and	8 S 9 F	eedyard	FROM	13 Inse	tilizer storage cticide storage  How man Pl	16 O None by feet? LUGGING INTER	Apparent RVALS
3 Water Direction FROM 0 2 6 20 21 48	ic tank er lines ertight sew on from we TO 2 6 20 21 48 50	5 Cess poer lines 6 Seepage 11?  LI'  topsoil  clay  medium sa  clay  medium co  clay  medium co  clay	rhologic  nd  arse s	and	8 S 9 F	vell was	(1) constru	13 Inse	tilizer storage cticide storage  How man Pl	None y feet? LUGGING INTER	Apparent  RVALS  Typical street in the stree
3 Wate Direction FROM 0 2 6 20 21 48	ic tank er lines ertight sew on from we TO 2 6 20 21 48 50  NTRACTO completed contracto	5 Cess poer lines 6 Seepage ll?  LI'  topsoil  clay  medium sa  clay  medium co  clay  medium co  clay  nedium co  clay  r's CRLANDOWNER'S	rhologic  nd  arse s  certificatio  10/236	on: Thi	8 S 9 F s water 1 9 9 9	vell was	(1) construment and this Record wa	13 Inse	tilizer storage cticide storage  How man Pl  structed, or (3) the best of my (mo/day/yr)	None y feet? LUGGING INTER	Apparent  RVALS  Typical street in the stree
3 Wate Direction FROM 0 2 6 20 21 48	ic tank er lines ertight sew on from we TO 2 6 20 21 48 50  NTRACTO completed contracto	5 Cess poer lines 6 Seepage 11?  LI'  topsoil  clay  medium sa  clay  medium co  clay  medium co  clay	rhologic  nd  arse s  certificatio  10/236	on: Thi	8 S 9 F s water 1 9 9 9	vell was	(1) construment and this Record wa	13 Inse	tilizer storage cticide storage  How man Pl  structed, or (3) the best of my (mo/day/yr)	None y feet? LUGGING INTER	Apparent RVALS  The property of the state of