1 LOCATION OF WATER WELL:		Fraction	V WELL NEGO	10111	Section	on Number	Township No	ımber	Range	Number	$\neg$
			SE 1/4	SW	1/4	31	T 21	s	R	13	EW)
Distance and direction	from nearest town										
					,						
2 WATER WELL OW	NER JR Serv	ice		· · · · · · · · · · · · · · · · · · ·							$\neg \neg$
RR#, St. Address, Box							Board of Agric	ulturo Divi	icion of Mat	or Pacou	rcoc
				C					Sion of Wat	ei Resoui	ices
City, State, ZIP Code	: Seward,	, NO 0/0/0		3	V - Z		Application Nu	imber.			
3 LOCATE WELL'S L AN "X" IN SECTION	DCATON WITH	DEPTH OF CO	OMPLETED V	VELL	30	f FLEV	VATION: 1	11 ° ch	-1		
											4
A .							. 2				
<b>†</b>	V						urface measured				
NW	NE	Pump	test data: V	Vell water wa	as	f	t. after	hours p	oumping		3pm
	; E	Est. Yield	gpm: V	Vell water wa	as	f	t. after	hours p	oumping	g	jpm
¥ W	E F	Bore Hole Diame	ter 8	in to	30		ft and	in	ı to		ft.
<del>-</del>		WELL WATER TO	O BE USED A	S: 5 Publ	ic water su	vlag	8 Air conditio	ning 1	1 Injection	well	
sw	SE	1 Domestic	3 Feed lot	6 Oil fi	eld water s	upply	ft. and 8 Air conditio 9 Dewatering	_ <u> </u>	2 Other (Sr	pecify bel-	ow)
							c) 10 Monitoring				
<b>♦</b>											
	s	Was a chemical/b	pacteriological	sample sub	mitted to D		Yes No X				ias
		submitted					ter Well Disinfecte				
5 TYPE OF BLANK C	ASING USED:		5 Wrought	Iron	8 Concre	te tile	CASING JOIL	NTS: Glue	d (	Clamped	
1 Steel	3 RMP(S	R)	6 Asbesto						ded		
2 PVC	,				•		,			•	
	4 ABS	4.0	7 Fibergla	-					aded		
Blank casing diameter	4	in. to 10	ft., Dia		in. to	)	ft., Dia		in. to		ft.
Casing height above la	ind surface	0	in., weight	2.0	071	lbs./ft.	Wall thickness or	gauge No.	,	.237	
TYPE OF SCREEN O					7			estos-ceme			
1 Steel	3 Stainles		5 Fibergla	99		RMP (SR)					
2 Brass	4 Galvani		6 Concrete			ABS	12 Non	e used (on	en hole)		
SCREEN OR PERFOR						100	8 Saw cut	o acco (op	11 None	(onen hol	la)
				5 Gauzed	• •				11 None	(open noi	· · · ·
1 Continuous sl		Mill slot		6 Wire wra	• •		9 Drilled holes				
2 Louvered shu	tter 4 K	Key punched		7 Torch cu			10 Other (spec	:ту)			
SCREEN-PERFORAT	ED INTERVALS:	From	10 ft	. to	30	ft. F	From	ft. 1	to		ft.
		From	ft	. to		ft. I	From	ft. 1	to		ft.
GRAVEL PAC	K INTERVALS:	From		. to	30	ft. 1	From	ft. 1	to		ft.
0.000	it ii i	From		. to			From	ft. 1			ft.
6 GROUT MATERIA											
Grout Intervals From	n <b>O</b> f	t. to 1	ft. From	1	ft. to	8	ft. From		ft. to		ft.
What is the nearest so							tock pens	14 Ab	andoned wa	ater well	
1 Septic tank		4 Lateral lines	7	Pit privy		11 Fuel	storage	15 Oil	l well/ Gas v	vell	
2 Sewer lines					doop	•			16 Other (specify below)		
		·		-	goon						4.
3 Watertight se	wer lines	6 Seepage pit	9	Feedyard			cticide storage	Co	ontamina	ited Si	
Direction from well?						How many					
FROM TO	CODE		OGIC LOG		FROM	то	PL	UGGING II	NTERVALS		
0 1		ivel				ļ. <u></u>					
1 8		e Grained, C									
8 18	Tar	nnish Light (	3rown, Ve	ry							
		e Grained S									
18 26		y Clayey, Vo	ery Fine								
		ained Sand									
26 27	Loc	ose Fine to \	ery Fine	Sand							
27 30	Ver	ry Clayey, Vo	ery Fine G	rained							
	Sar	nd									
						I					
						1					
7 CONTRACTOR'S	OR LANDOWNER	'S CERTIFICATI	ON: This wat	er well was	(1) construc	ted (2) rec	onstructed or (3)	olugged un	der my juris	diction ar	nd
7 was	OIT DISTOURNACE	. J JERTH IOATI	Cit. IIIIO Wal	J. 11011 Was	. 7 construc				, juilo	ui	-
completed on (mo/day	/vr)	7-8	04		and thi	s record ie t	rue to the best of	my knowled	dge and hel	ief Kane	as
			EEA		Th': 144	latar Mail P	rue to the best of	tod on /	Idoutes	U8_U3	04
Water Well Contractor		- D	334		I nis W	ater well R	ecord was comple	tea on (mo	/oay/yr)	77	···
under the business na	me of Woofte Please fill in blanks	r Pump & W	eli, inc.			b	y (signature)	flus	G Was	Mus	
INSTRUCTIONS:	Please fill in blanks 13. Telephone: 913	and circle the corr	ect answers. S	end three cop	pies to Kansa	s Departme	nt of Health and Env	nonment, Bi	ureau of what	opeka	A,
Natisas 00020-000	7. relephone: 913.	-290-0040, <b>Send</b> (	THE IO VVAIER	AAETE OAAME	in and retain	i one ioi you	ICCOIUS.		- 1	1	