		WAJER	WELL RECORD	Form W	WC-5	KSA 82a		
LOCATION OF WAT		Fraction		A #		n Number	Township Number	Range Number
ounty: Stevens		1/4	NW 1/4	NE 1/4	•	36	т <u>33 s</u>	R 39 EW
istance and direction	from nearest tov	vn or city street add	ress of well if lo	cated within	city?			. •
From Feterita	a: 1W., .89	S., W into						
WATER WELL OW	NER: Seabor	ard Farms						
R#, St. Address, Box	(# : P.O. J	Box 1207					Board of Agriculture	e, Division of Water Resource
ty, State, ZIP Code							Application Number	
LOCATE WELL'S LO	OCATION WITH		MPLETED WEL	L <b>400</b>		ft. ELEVA	TION:	
AN "X" IN SECTION	I BOX:							3
	·							yr <b>7–31–96</b>
i	×i	1						pumping300 gpm
NW	NE							pumping gpm
1 ! !	! ! !							in. toft.
w <del>                                    </del>	E	WELL WATER TO					8 Air conditioning 1	
								2)Other (Specify below)
SW	SE	1 Domestic	3 Feedlot	7 tarre	o water	supply	9 Dewatering	Hop Larm
	1	2 Irrigation	4 Industrial					
			cteriological sam	iple submitted	to Dep			es, mo/day/yr sample was sub
S	,	mitted					ter Well Disinfected? Yes	
TYPE OF BLANK			5 Wrought iron		Concrete			ued .X Clamped
Steel	3 RMP (S	R) 6	Asbestos-Cen				• •	elded
(2)PVC	4 ABS		7 Fiberglass					readed
								in. to ft.
asing height above la	and surface	<b>24</b> ir	n., weight	2.902		Ibs./	ft. Wall thickness or gauge	No 280 SDR . 21
YPE OF SCREEN O	R PERFORATIO	N MATERIAL:		(	7 <b>)</b> VC		10 Asbestos-ce	ment
1 Steel	3 Stainless	s steel	5 Fiberglass		8 RMP	(SR)	11 Other (speci	fy)
2 Brass	4 Galvaniz	zed steel	6 Concrete tile		9 ABS		12 None used	(open hole)
CREEN OR PERFOR	RATION OPENIN	IGS ARE:	5 (	Gauzed wrapp	ed		8 Saw cut	11 None (open hole)
1 Continuous slo	t 3 N	fill slot	6 \	Vire wrapped			9 Drilled holes	
2 Louvered shut	er 4 K	ey punched	7 7	Forch cut			10 Other (specify)	
CREEN-PERFORATI	ED INTERVALS:	From 320.	ft.	to 40	0	ft., Fro	m f	t. toft.
								t. toft
GRAVEL PA	CK INTERVALS:							t. toft
		From		to		ft., Fro		t. to ft
GROUT MATERIAL	.: 1)Neat	cement 2			Bentoni			
rout Intervals: Fro	m	ft. to	ft From .		. ft. to		ft From	ft. to
hat is the nearest so								Abandoned water well
1 Septic tank	•		7 Pit priv	v			storage 15	
2 Sewer lines	5 Cess		8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)		
3 Watertight sew		•	9 Feedya	-			ticide storage	Cine (open, Intern)
irection from well?	er mies o seep	bage pit	3 i cedye	i d		How ma	•	
FROM TO		LITHOLOGIC LO	ng .	FRO	DM !	TO		G INTERVALS
0 2	Sand	EIIIIOEOGIO E	<del></del>	11.8	215	223	Sand	
2 7	Sand				223	244	Clay	
7 20	Clay				244	260	Sandy Clay	
20 38		andy Clay			260	281	Clay	
38 56		aridy cray			281	290	Sandy Clay	The state of the s
								A 1 W
56 62		andy Clay			290	320	Clay	
62 104					320	326	Sand	
104 113		andy Clay			326	350		A / THE STATE OF T
113 120		and			350	360	Sand	
120 125	_				360	366	Sandy Clay	44.40.4000
125 146	Sandy Cl	ay			366	380	Sand	
146 152	Clay				380	390	Coarse Sand / S	m. Gravel
152 162	Sandy Cl	ay			390	395	Red & yellow Cl	ay
1	Clay				395	409	Red, Yellow, &	
1	_	lay Streaks			409	440	Red	
			N: This water :	ell waa (1)				under my jurisdiction and wa
ompleted on (mo/day								knowledge and belief. Kansa
							on (mo/day/yr)	
ater vveil Contractor	s License No		inis wa	iler well Heco	ла was	Completed	on (mo/day/yr)	Lacel
							ture	
							e the correct answers. Send top th WNER and retain one for your rec	