		ITER WELL:	Fraction			Section Num	ber   Township N	ımber	Range Number	
County:	Seward		SW ¼	SW 1/4	NW 1/4	4	T 35	S	R 33 B/W	
		n from nearest town			located within	city?				
20' Eas	t & 220' l	North of Pancak	ce & Washing	gton						
2 WATE	R WELL OV	MNER: Weaver G	General Store							
RR#, St. A	ddress, Bo	x# : 420 South	Washington				Board of Agric	ulture. Divis	sion of Water Resources	s
	ZIP Code		9				Application Nu			·
				MOLETED WE	156	<b>*</b> EI			37.17	$\dashv$
WITH A	N "X" IN SI									
T -	1								3	
<b>↑</b>	;	;    W							r10/11/95	
	- W	h							npinggr	
1	- 1444								npinggr	
<sup>®</sup> W X	. !		ore Hole Diamet	er <b>8</b> i	n. to	160	t., and	in.	to	ft.
≨ w L		FIN	VELL WATER TO	D BE USED AS	5 Public v	vater supply	8 Air conditioning	g 11 I	njection well	유
. 1	1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	_	Other (Specify below)	ᅵ공
1 F	- SW	SE	2 Irrigation	4 Industrial			10 Monitoring we			l m
1	; i	l i I Iw	•						mo/day/yr sample was	33
Y L			ubmitted	<b>-</b>			Water Well Disinfect		No √	9
E TYPE C	E DI ANIK (	CASING USED:		5 Wrought iron		oncrete tile				- ONLY
_				-					IClamped	
1 Ste		3 RMP (SR)		6 Asbestos-Cer		ther (specify I	•		ed	
(2)P\		4 ABS		7 Fiberglass					ided <b>√</b>	1
									. in. to	
Casing hei	ght above la	and surface	. <b>-3,84</b> ii	n., weight		ll	os./ft. Wall thickness	or gauge N	oSch.40 ent	
TYPE OF S	SCREEN O	R PERFORATION N	WATERIAL		(7	PVC	10 Ast	estos-ceme	ent	Ι.
1 Ste		3 Stainless st		5 Fiberglass		RMP (SR)			) <i></i>	1 -
2 Br	ass	4 Galvanized		6 Concrete tile		ABS		e used (op		
		RATION OPENINGS			Sauzed wrapp		8 Sawcut	o dood (op	11 None (open hole)	
	ontinuous s				Vire wrapped		9 Drilled holes		TT TWO TO (Open Tole)	
	uvered shu		punched		orch cut			۸		
						6 .				
SCREEN	ERFORAT	ED INTERVALS:	From	144π.	to	ν π.,	From	π.	to	. π.
_		ALC II EEE (AL A	From	π.	to	π.,	From	π.	to	·tt. ⊅.
G	RAVEL PA	CK INTERVALS:							to	
								<b>f</b> t.	to	. ft.
	MATERIAL		ment (2)	Cement grout	<b>(</b> 3 <b>)</b> E	Bentonite	4 Other			
Grout Inter	vals: From	n	t. to 116	ft., From .	116	. ft. to 1	20ft, From		ft. to	. ft.
		ource of possible co					ivestock pens		bandoned water well	
1 Septi		4 Lateral		7 Pit priv	v		uel storage		il well/Gas well	
2 Sewer lines 5 Cess p				8 Sewage lagoon			ertilizer storage			₩
		rlines 6 Seepag		0 0			Fertilizer storage (16) Other (specify below) Sinsecticide storage UST. Basin			>
Direction f	_	SW	go pit	3 Feetuya	ai G		many feet? 155	01	эт. шамп	
FROM	TO		LITHOLOGIC L	06	FRC			UGGING IN	MEDVALS	_
0		Clay, Medium I		<u> </u>	11		Clay, Medium			
			<del></del>							— EC
2		Clay, Medium 1			12		Clay, Light Or	inge brov	wn	<b>⊣</b> "
6		Clay, Dark Bro			13		Caliche Bed,			
8		Clay, Light Bro			14	6 160	Sand, Light Or	ange Bro	wn	
13	18	Sand, Light Yel	llow Orange							
18	23	Clay, Medium (	Orange Brow	n		-				
23		Clay, Light Oliv								
27		Sand, Light Yel								$\neg$
35		Clay, Light Oliv					1			$\dashv$
										$\dashv$
42		Clay, Light Oliv								$\dashv$
55		Clay, Light Bro								→ ``
70	92	Clay, Light Bro	own							
92	96	Clay, Light Bro	own				MW5 , Tag # 00116370 , Flushmount			
96 100 Clay, Light Orange Brow			ange Brown	wn			Project Name: Weaver General Store			
100		Clay, Medium	_	/ <b>n</b>			GeoCore # 141, K	HE # U1 0	88 769	_ ×
_					all was	netructed (2)	reconstructed, or (3)	plugged :	der my jurisdiction	$\dashv$
					WOII WAS (1) CO					
		n (mo/day/year)							knowledge and belief.	
							was completed on (mo	/day/yr)	10/30/95	%
under the I	vieinace na	ame of	CooCore	Services, In	•	hy (ei	gnature)	// /-	VV	
	JUSII 1033 FR		GeoCore	Services, III	<u>c.</u>	Dy (Si	grataro)	- 4	41	

WATER WELL RECORD Form WWC-5 KSA 82a-1212