LOCATION OF WATER WELL:	Fraction		- 3	VC-5 KSA 82 Section Number		ip Number	Range	Number
County: Washington	SE 14	SE 14 S	SW 14	27	Т	3 s	R	1 E/W
Distance and direction from nearest town of	or city street ad							
1 East, 7 South & 3	west of	Haddam						
WATER WELL OWNER: Emery C								
RR#, St. Address, Box # : 445 131					Board	of Agriculture, I	Division of W	Vater Resources
City, State, ZIP Code : 5accan		944				ation Number:		
LOCATE WELL'S LOCATION WITH			5 7	# FLEV	ATION:			
		vater Encountered						
		WATER LEVEL .						
		test data: Well		•				
NW NE Es	•	. gpm: Well						-
• Bo		terin.						
·- W		D BE USED AS:		water supply			Injection we	
- 	1 Domestic			d water supply		12 (Other (Spec	ify below)
sw st 4	2 Irrigation	4 Industrial		and garden only	-			
] *	as a chemical/b	acteriological sam	ple submitted	to Department? Y	'esNo	f yes,	mo/day/yr s	ample was sub-
S mi	itted			W	ater Well Disin	lected (Yes) No	•
TYPE OF BLANK CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING	JOINTS: Glued	í Cla	amped
1 Steel 3 RMP (SR)		-6 Asbestos-Cem					ed	
2 PVC 4 ABS		7 Fiberglass		Limeston				
Blank casing diameter								
Casing height above land surface		in., weight		Ibs	./ft. Wall thickn	ess or gauge N	o <i></i>	
TYPE OF SCREEN OR PERFORATION N	MATERIAL:		7	PVC		Asbestos-ceme		
1 Steel 3 Stainless st	teel	5 Fiberglass	8	RMP (SR)		Other (specify)	\ ·	
2 Brass 4 Galvanized		6 Concrete tile	9	ABS		None used (op	•	•
SCREEN OR PERFORATION OPENINGS			auzed wrapp	ed	8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill s			Vire wrapped		9 Drilled ho	Z.		
• •	punched 2	77	orch cut	99		pecify)		
SCREEN-PERFORATED INTERVALS:		€€						
ODAVE: DAOK INTERVALO.		ft. 1						
GRAVEL PACK INTERVALS:	From	ft. 1		ft., Fro				
6 GROUT MATERIAL: 1 Neat cerr		2 Cement grout				ft. t	0	
3 · · · ·		D ft., From	0_1	ft to				
What is the nearest source of possible cor					stock pens	,	bandoned w	
1 Septic tank 4 Lateral I		7 Pit privy	į		storage		il well/Gas v	
							Other (specify below)	
	ool	8 Sewage	lagoon	12 Ferti	lizer storage	16 O	ther (specify	
2 Sewer lines 5 Cess po		_	_		-		ther (specify	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage		8 Sewage 9 Feedyar	_	13 Inse	cticide storage		ther (specify	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?		9 Feedyar	_	13 Inse How ma	-			
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO	cticide storage	5 PLUGGING II		
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma	cticide storage any feet? Topsoi	5 PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	cticide storage any feet? Topsoi Benote	PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	D
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	D
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II Drite Plu 65 ECEI	NTERVALS	D
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II	NTERVALS	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II Drite Plu 65 ECEI	NTERVALS	D
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsot Benote Clay	PLUGGING II Drite Plu 65 ECEI	NTERVALS	D
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsor Benote Clay Sand	PLUGGING II Dite Plu OL OS ECEI JUN 15	NTERVALS 19 1999	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	e pit	9 Feedyar	d .	13 Inse How ma M TO 0 3% 3 3 3 3 3 3 3 7	Topsor Benote Clay Sand	PLUGGING II Drite Plu 65 ECEI	NTERVALS 19 1999	
2 Sewer lines 5 Cess po 3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO	LITHOLOGIC L	9 Feedyar	FRO	13 Inse How ma M TO 0 385 3 3 3 3 3 7 3 7 5 7	Topsor Benote Clay Sand	PLUGGING II LI Dnite Plu OI OS ECEI JUN 15	VE)	D
2 Sewer lines 5 Cess po 3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 7 CONTRACTOR'S OR LANDOWNER'S	LITHOLOGIC L	9 Feedyar	FRO	13 Inse How ma M TO 0 385 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Topsor Benote Clay Sand R	PLUGGING II Drite Plu O O O O O O O O	VE)	D diction and was
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO	E CERTIFICATION OF 199	9 Feedyar OG ON: This water we	FRO	13 Inse How may M TO 0 38 3 3 3 3 3 3 3 7 3 7 3 7 5 7 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Topsor Benote Clay Sand R onstructed, or ord is true to the	PLUGGING II DI TE PIT O CONTROL O CONTROL	VE) 1999 WATE	D diction and was