	ATER WELL:	Fraction		VELL NEC		OIIII VVVV	Section Number	Townsh	nip Number	R	ange Nun	nber
ounty: MARSH		SW			4 SE	1/4		Т	5 s	R	10	E/W
	on from nearest town						-					
1/8 V	Vest of Lil					evate	or					
WATER WELL O	WNER: VLIETS	S FARM	MER'S	COOL	?							
R#, St. Address, B								Board	of Agriculture	Division	of Water	Resource
ity, State, ZIP Code									ation Number:			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4 DE						ft. ELEVA					
TYPE OF BLANK 1 Steel 2 PVC lank casing diameter asing height above YPE OF SCREEN 1 Steel 2 Brass CREEN OR PERFORM 1 Continuous so 2 Louvered ship	W Es Bo W W I SE	st. Yield pre Hole D ELL WATE 1 Dome 2 Irrigat (as a chemitted) to	Pump tes 20 Diameter ER TO E estic tion nical/bact 567 22in.,	ATER LEV st data:	Well water Well waterin. to AS: 5 dlot 6 strial 7 sample su ron Cement s tile 5 Gauzed 6 Wire wi 7 Torch of	was was Public w Oil field Lawn ar bmitted to 8 Coo 9 Oth 160 7 8 9 d wrapped cut	t. below land sur ft. ai ft. ai ft. ai ft. ai vater supply water supply d garden only D Department? Ye Wai morete tile ner (specify below to	face measure fer	don mo/day/y hours p h	umping . umping . umping . n. to . Injection Other (\$. s, mo/day * ed eaded eaded in. to . No pen hole 11 No	well Specify be //yr sample No . Clamped	gpm gpm ft slow) e was suld ft. ft.
	•	•	22	•			ft., Fror					
CREEN-PERFORA	TED INTERVALS:	From				7.4.	π., Fror	n	π.	to		π
		_			•		4					
GRAVEL P	PACK INTERVALS:	From										
GRAVEL F	PACK INTERVALS:					42	ft., Fror	n	ft.	to to		ft
GROUT MATERIA	AL: 1 Neat cen	From From nent	2 C	Cement gro	ft. to ft. to	42 3 Be	ft., From the ft	m	ft.	to to		
GROUT MATERIA		From From nent	2 C	Cement gro	ft. to ft. to	42 3 Be	ft., From the ft	m	ft.	to to		
GROUT MATERIA	AL: 1 Neat cen	From From nent to 2	20 20	Cement gro	ft. to ft. to	42 3 Be	ft., From ft., From ft., From entonite 4	m	ft. ft.	to to		ft
GROUT MATERIA	AL: 1 Neat cen	From From nent to Antamination	20 20 on:	Cement gro	ft. to ft. to out	42 3 Be	ft., From ft., From ft., From entonite 4	n	m	to to	ed water v	
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GROUT MATERIA rout Intervals: Find the state of the state	AL: 1 Neat centrom. 0 ft. source of possible con4 Lateral I 5 Cess po	From From nent to	20 20 on:	Cement gro ft., Fro 7 Pit 8 Ser	ft. to ft. to out	3 Be	tt., Fror ft., Fror entonite 4 tt. to 10 Lives: 11 Fuel: 12 Fertili	n Otherft., Fro ock pens storage	m	toto to ft. to Abandone Oil well/G	ed water v	ftft
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