LOCATION OF WATER WELL: ounty: $Reno$ istance and direction from nearest town 100 S, $Sain$	Fraction			
istance and direction from nearest towr		Section Numb		Range Number
100 5, $Maln$	NW VA NW VA S	E 1/4 13	T 23 s	R 6 EØD
	ut Hutchin.	son Kan.	• • • •	
WATER WELL OWNER: RENO	County Histo	orical So	ciety	
R#, St. Address, Box # : ) 0 0				Division of Water Resource
ity, State, ZIP Code : Hut				1999. 
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	 Depth(s) Groundwater Encountered	1 19 f	ft :	3ft.
W	WELL'S STATIC WATER LEVEL     Pump test data:   Well wat     Est. Yield   7,5, gpm:   Well wat     Bore Hole Diameter   7,5, gpm:   Well wat     Bore Hole Diameter   7,5, gpm:   Well wat     Bore Hole Diameter   3,5, gpm:   Well wat     Bore Hole Diameter   7,5, gpm:   Well wat     WATER TO BE USED AS:   1   Domestic   3     1 Domestic   3   Feedlot   2     2 Irrigation   4   Industrial   0     Was a chemical/bacteriological sample   6   Asbestos-Cement     7   Fiberglass   7   Fiberglass     in. to   3,0   ft., Dia   1     // 2   in., weight   1   1     // 3   5   Fiberglass   1     in. to   5   Fiberglass   1     in. to   5   Fiberglass   1     MATERIAL:   5   Fiberglass   1     Steel   6   Concrete tile   3     GS ARE:   5   Gaux   5	A ft. below land ster was     her was     A	surface measured on mo/day/yr after	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
				Trinone (open noie)
1 Continuous slot (3)Mill 2 Louvered shutter 4 Key		wrapped	9 Drilled holes	
2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS:			10 Other (specify)	
GRAVEL PACK INTERVALS:	From	ft., F	rom	toft.
	From ft. to	ft., F		
GROUT MATERIAL: 1 Neat ce	<u> </u>	Particular and a second s	4 Other	
rout Intervals: From	ft. to	ft. to		
hat is the nearest source of possible c				bandoned water well
			el storage 15 C	
1 Septic tank 4 Lateral	· · · F · · · <b>/</b>			Dil well/Gas well
1 Septic tank4 Lateral2 Sewer lines5 Cess p	pool 8 Sewage lag	goon 12 Fe	rtilizer storage 16 C	
1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa	pool 8 Sewage lag	goon 12 Fe 13 Ins	rtilizer storage 16 C ecticide storage	Dil well/Gas well
1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa     rection from well?   M 2 S T	pool 8 Sewage lag	goon 12 Fe 13 Ins	rtilizer storage 16 C	Dil well/Gas well Dther (specify below)
1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa     irection from well?   M 2 S T	pool 8 Sewage lag ige pit 9 Feedyard	goon 12 Fe 13 Ins How n	rtilizer storage 16 C ecticide storage nany feet? 25	Dil well/Gas well Dther (specify below)
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1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa     irrection from well?   WLST     FROM   TO     0   2   Scm	pool 8 Sewage lag ige pit 9 Feedyard	goon 12 Fe 13 Ins How n	rtilizer storage 16 C ecticide storage nany feet? 25	Dil well/Gas well Dther (specify below)
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1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa     irrection from well?   West     PROM   TO     0   2     2   9     3   5 Ges     9   14     14   17     14   17	pool 8 Sewage lag ge pit 9 Feedyard LITHOLOGIC LOG dy SOI ndy Clay ne Sand ne gravel	goon 12 Fe 13 Ins How n	rtilizer storage 16 C ecticide storage nany feet? 25	Dil well/Gas well Dther (specify below)
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1 Septic tank   4 Lateral     2 Sewer lines   5 Cess p     3 Watertight sewer lines   6 Seepa     irrection from well?   WEST     ROM   TO     Q   Q     Q   <	pool 8 Sewage lag ge pit 9 Feedyard LITHOLOGIC LOG dy SOI ndy Clay ne gravel ne gravel djum grave S CERTIFICATION: This water well w	goon     12 Fe       13 Ins       How n       FROM       TO	tilizer storage 16 C ecticide storage nany feet? 25 PLUGGING	Dil well/Gas well Dither (specify below) NTERVALS
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