County: // 🛧		/ELL:	Tacaton I.		_ _ത ് Se	ction Numbe				Number
	WLE		NW VA	NW & NU	1/4	<u> 36 </u>	T 39	/ s	R 3	(EX
istance and di	rection from	nearest tov	wn or city street a	ddress of well if located	within city?					•
WATER WE	I OWNER.	77 17	20							
	LL OWNER:	EP	17				Board o	f Agricultura	District of Mar	or Boos
R#, St. Addre		\mathcal{D}_{Λ}	11100	V				•	Division of Wat	er Hesol
ity, State, ZIP			KKAS		, <u>, , , , , , , , , , , , , , , , , , </u>			tion Number:		
AN "X" IN SE	LL'S LOCATI ECTION BOX	ON WITH		OMPLETED WELL						
	N		Depth(s) Ground	water Encountered 1.	2.384	ft.	2	n.	3	• • • • • •
0	1.18	1	WELL'S STATIC	WATER LEVEL .7.7.	ft. t	pelow land s	urface measured	on mo/day/y	r	
\	~	JF		test data: Well water				-		_
港 1	1. 1. 1.	dia di	1	gpm: Well water				-		_
w interest	* *	j	Bore Hole Diame	eterin. to.					n. to	.
W	20	B 464	WELL WATER T	O BE USED AS:	Public water	er supply	8 Air condition	ing 11	Injection well	
			1 Domestic		Oil field wa		9 Dewatering	12	Other (Specify	below)
37			2 Irrigation				0 Observation			
			Was a chemical/t	pacteriological sample si	ibmitted to D	epartment?	YesNo	ب <u>ک</u> ; If ye:	s, mo/day/yr sar	nple was
	S		mitted			W	ater Well Disinfe	cted? Yes	No_	\times
TYPE OF BL	ANK CASING	G USED:		5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glue	ed Clam	ped
1 Steel	,	3 RMP (SI	R)	6 Asbastos-Cement	9 Other	(specify bek	O'₩)	Wel	ded	
2 PVC		4 ABS		7 Fiberglass					eadedX	
iank casing dia	ameter 🗳	, <i>44</i>	.in. to	ft., Dia	in. to)	ft., Dia		. in. to	
asing height a	bove land su	rface	<i>2.4</i>	.in., weight		lbs ا	./ft. Wall thicknes	s or gauge !	No. 5.4.H.	40
YPE OF SCRE				•	(7 PV			Asbestos-cem		
1 Steel	;	3 Stainless	s steel	5 Fiberglass	8 RM	AP (SR)	11 (Other (specify	()	
2 Brass		4 Galvaniz	red steel	6 Concrete tile	9 AB	s	12 1	None used (o	pen hole)	
CREEN OR P	ERFORATIO	N OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut	, .	11 None (op	en hole)
1 Continue	ous slot	(3 M	lill slot	6 Wire w	rapped		9 Drilled hole	es		•
2 Louvered	d shutter	4 K	ey punched ,	7 Torch	cut .	^	10 Other (spe	cifv)		
CREEN-PERF	ORATED INT	ERVALS:	From	7. O ft. to	15.6	ン ・・・・・ft Fr	om	ft.	to	
			_							
_			From	ft. to		ft Fr	om	tt.	to	
GRAV	EL PACK IN	TERVALS:	From	ft. to	15.0) ft., Fr	om	ft.	to	• • • • • • • • • • • • • • • • • • •
GRAV	EL PACK IN	TERVALS:	From	ft. to ft. to ft. to	15.0) ft., Fro ft., Fro ft., Fro				
GRAV		TERVALS:	From		15.0)·····ft., Fr ·····ft., Fr ft., Fr		ft.	to	
GROUT MAT	ERIAL:	1 Neat o	From Cernent	ft. to	3 Bento	onite	om I Other	ft.	to	
GROUT MAT	From	1 Neat o	From Cernent		3 Bento	onite	om 1 Other ft., From	ft.	to	
GROUT MAT Grout Intervals: What is the near	From	1 Neat of	From cement .ft. to	ft. to	3 Bento	to	Official Other ft., From stock pens	ft.	to ft. to Abandoned water	er well
GROUT MAT frout Intervals: Vhat is the nea 1 Septic ta	From. 6.	1 Neat of O	From cement .ft. to	ft. to	3 Bentoft.	onite 4 10 Live	om Other ft., From stock pens I storage	ft. 14 / 15 (to ft. to Abandoned wate Oil well/Gas wel	or well
GROUT MAT frout Intervals: Vhat is the nea 1 Septic to 2 Sewer li	From	1 Neat of Possible 4 Later 5 Cess	From cement .tt. to	ft. to ft. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage lago	3 Bentoft.	onite ft., Frontie	om Other ft., From stock pens I storage	14 / 15 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: Inat is the nea 1 Septic to 2 Sewer lii 3 Watertig	From . 6. rest source cank nes tht sewer line	1 Neat of Possible 4 Later 5 Cess	From cement .tt. to	ft. to	3 Bentoft.	10 Live 11 Fee 12 Fee 13 Insee	orm I Other tt., From stock pens I storage dilizer storage ecticide storage	14 / 15 (to ft. to Abandoned wate Oil well/Gas wel	or well
GROUT MAT frout Intervals: Vhat is the nea 1 Septic te 2 Sewer lii 3 Watertig Direction from w	From . 6. rest source cank nes tht sewer line	1 Neat of Possible 4 Later 5 Cess	From cement .tt. to	7 Pit privy 8 Sewage lago	3 Bentoft.	10 Live 11 Fee 12 Fee 13 Insee	om Other ft., From stock pens I storage	14 / 15 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: Interv	From. 6. rest source cank nes tht sewer line vell?	1 Neat of Possible 4 Later 5 Cess	From cement .ft. to	7 Pit privy 8 Sewage lago	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: That is the near 1 Septic ta 2 Sewer lin 3 Watertigue irection from we recommend to the second to th	From	1 Neat of Possible 4 Later 5 Cess	From cement .ft. to	7 Pit privy 8 Sewage lago	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: What is the nea 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: What is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from 1	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: What is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from 1	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: What is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from 1	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	or well
GROUT MAT irout Intervals: What is the nea 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orn I Other	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	elow)
GROUT MAT frout Intervals: That is the near 1 Septic to 2 Sewer lift 3 Watertig irrection from where the second of the second o	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orm I Other ft., From stock pens I storage silizer storage ecticide storage	14 / 15 (16 (/V//	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	elow)
GROUT MAT irout Intervals: That is the near 1 Septic to 2 Sewer line 3 Watertigoriection from white the second of	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orn I Other	14 / 15 (16 (to ft. to Abandoned wate Oil well/Gas wel Other (specify b	elow)
GROUT MAT irout Intervals: That is the near 1 Septic to 2 Sewer line 3 Watertigoriection from white the second of	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fee 12 Feet 13 Insee	orn I Other	14 / 15 (16 (/V//	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	elow)
GROUT MAT irout Intervals: That is the near 1 Septic to 2 Sewer line 3 Watertigoriection from white the second of	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	orm Other	14 / 15 (/V// LITHOLOG	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	elow)
GROUT MAT rout Intervals: fhat is the nea 1 Septic ta 2 Sewer lii 3 Watertig irrection from w FROM T	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	om I Other	14 / 15 0 16 0 LITHOLOG	to ft. to Abandoned wate Oil well/Gas well Other (specify b	elow)
GROUT MAT irout Intervals: That is the near 1 Septic to 2 Sewer line 3 Watertigoriection from white the second of	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	om I Other	14 / 15 (/V// LITHOLOG	to ft. to Abandoned wate Oil well/Gas well Other (specify b	elow)
GROUT MAT irout Intervals: What is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Septic to 2 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from what is the near 1 Sewer line 3 Watertigue irrection from 1	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	om I Other	14 / 15 0 16 0 LITHOLOG	to ft. to Abandoned wate Oil well/Gas well Other (specify b	elow)
GROUT MAT irout Intervals: What is the nea 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	From	1 Neat of Q of possible 4 Later 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	om I Other	14 / 15 0 16 0 LITHOLOG	to ft. to Abandoned wate Oil well/Gas well Other (specify b	elow)
GROUT MAT Grout Intervals: What is the near 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM T DIO HI	From	1 Neat of Q of possible 4 Laten 5 Cess s 6 Seep	From cement .ft. to	7 Pit privy 8 Sewage lagor 9 Feedyard LOG SAND TO MED TO CDARSE	3 Bento ft.	to	Other ft., From stock pens I storage illizer storage acticide storage any feet?	14 / 15 0 16 0 ///	to ft. to Abandoned wate Oil well/Gas well Other (specify b P.T NOLL GIC LOG	er well
GROUT MAT Grout Intervals: Vhat is the near 1 Septic to 2 Sewer ling 3 Watertigo Direction from with TOLO HAND LAST CONTRACTO	From	1 Neat of Q of possible 4 Laten 5 Cess s 6 Seep	From cement .ft. to	To CDARSE ON: This water well wa	3 Bento ft.	to	Orm Other ft., From estock pens I storage illizer storage acticide storage any feet? DIVENIV	14 / 15 (16 (/////////////////////////////////	to ft. to Abandoned water Oil well/Gas well Other (specify b OT. ANOLO GIC LOG OF AFAIT	er well lelow)
GROUT MAT irout Intervals: That is the near 1 Septic ta 2 Sewer lii 3 Watertig birection from w FROM TO HAND HAND HAND HAND HAND HAND HAND HAND	From	1 Neat of O	From cement .ft. to	To CDARSE ON: This water well wa	3 Bento ft. FROM S (1) constru	to	om I Other	14 / 15 (16 (/////////////////////////////////	to ft. to Abandoned water Oil well/Gas well Other (specify b OT. ANOLO GIC LOG OF AFAIT	er well lelow)
GROUT MAT frout Intervals: // Ant is the near 1 Septic to 2 Sewer line 3 Watertige irrection from which will be seen to the s	From	1 Neat of Control of Possible 4 Later 5 Cess 6 Seep	From cement .ft. to	ft. to ft. to ft. to ft. to Cefnent grout This privy Redyard To MED To MED To COARSE ON: This water well was This Water Well	3 Bento ft. FROM S (1) constru	to	DIVENIVO	14 / 15 (16 (/////////////////////////////////	to ft. to Abandoned water Oil well/Gas well Other (specify b OT. ANOLO GIC LOG OF AFAIT	er well lelow)
GROUT MAT rout Intervals: fhat is the near 1 Septic to 2 Sewer lin 3 Watertigi irection from with the near 1 Septic to 2 Sewer lin 3 Watertigi irection from with the near 1 Septic to 1 S	From	1 Neat of Control of Possible 4 Later 5 Cess 6 Seep	From cement It. to	ft. to ft. to ft. to ft. to Cefnent grout This privy Redyard To MED To MED To COARSE ON: This water well was This Water Well	3 Bento ft. TROM FROM S (1) constru	to	Other	LITHOLOGO LITHOL	Abandoned water of the control of th	tion and elief. Kar