	. Address,	WILLA Box # :	ARD WHITM	EY 2	37			Dan-	e st Assi	.culture, D	iuisiss =	4 18-4	se been	
Ditu C	,		AND NO	170	**						ivision C	ii Mari	el vezo	ur ces
		code : HAVIL							ication /					
AN "X" :	WELL'S LUD IN SECTION	ATION WITH BOX:		DEPTH Depth(of COMPI s) Grow	LETED WE ndwater	ELL 12(Encounte	red	LEVATION: 1.	68 ft.	2.	ft.	3.	ft
 \		1 !	;											
:	NW	<u>*</u>	1 1		Pump ·	testdata	: Well	water w	35	ft. after	ho	urs pi	umping	9,
7 1	1579 1									ft. after				
	<u>-</u>													
: :	8 2 5	\$; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							,				
·		: SE	-: !											
1	; ;			as a chi	emical/	bacterio	legical	sample :	submitted	to depart	ment? No	;		
		1 #	; ;]	f yes, i	co/day/	yr sampl	e was su	bmitted			Water	well o	disinfe	cted? Yo
TYPE OF Blank ca Casing h TYPE OF SCREEN C	BLANK CAS asing diam height abo SCREEN OR DR PERFORA	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A	C in. to 12 i	110 ff	CASIN t., Diz weight	NG JOINT	S: GLUED in. to lbs/ft.	ft. Wall t	., Dia hickness	in. t or gauge N	o f o. 26	 t.	·	
TYPE OF Blank ca Casing h TYPE OF SCREEN C	BLANK CAS asing diam height abo SCREEN OR DR PERFORA PERFORATED	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A	in. to 12 i TERIAL: RE: Fr	110 ft	CASING WEIGHT	NG JOINT	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to ft. to	in. t or gauge N ft. ft. ft.	o f o. 26	 t.	·	
TYPE OF Blank ca Casing h TYPE OF SCREEN C	BLANK CAS asing diam height abo SCREEN OR DR PERFORA PERFORATED	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS:	in. to 12 i TERIAL: RE: Fr	110 ft	CASING WEIGHT	NG JOINT	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to	in. t or gauge N ft. ft. ft.	o f o. 26	 t.	·	
TYPE OF Blank ca Casing f TYPE OF SCREEN C SCREEN F	BLANK CAS asing diam height abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS:	in. to 12 i TERIAL: FF Fr Fr	110 ff	CASING WEIGHT	NG JOINT	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	o f	t.	·	
TYPE OF Blank ca Casing h TYPE OF SCREEN C GREEN F GREEN F GROUT MA GROUT IN What is	BLANK CAS asing diam height abo SCREEN GR OR PERFORA PERFORATED RAVEL PACK PTERIAL otervals: the neare	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po	in. to 12 i ITERIAL: RE: Fr Fr Fr Fr Fr	110 ft.	CASING., Dizeweight CUT Oft. to ft. to ft. to	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	o f	t.	·	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GR GR GROUT MA GROUT In What is	BLANK CAS asing diam height abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po	in. to 12 i ITERIAL: RE: Fr Fr Fr Fr Fr	110 ft.	CASING., Dizeweight CUT Oft. to ft. to ft. to	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	o f	t.	·	
TYPE OF Blank ca Casing h TYPE OF SCREEN C GREEN F GREEN F GROUT MA GROUT IN What is	BLANK CAS asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL otervals: the neare on from we	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL	in. to in. to iterial: Fr Fr Fr Fr to 2 ssible c	110 ft.	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to	in. to create N	o f	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C GREEN F GROUT MA Grout Ir What is Directic	BLANK CAS asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL htervals: the neare on from we	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL	in. to in. to iterial: Fr Fr Fr Fr to 2 ssible c	110 ff	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT MA FROM h 14	BLANK CAS asing diam height abo SCREEN OR DR PERFORATED RAVEL PACK ATERIAL htervals: the neare on from we 14 37 46	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL : INTERVALS: INTERVALS:	in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr Lo 2	110 ft.),)7 PVC D8 SAW (Dm 110 Dm 2: Dm	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT MA FROM FROM 14 37 46	BLANK CAS asing diam height abo SCREEN GR PERFORATED RAVEL PACK ATERIAL httprals: the neare on from we 14 37 46 48	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL : INTERVALS: INTERVALS: 11 & SAND INTERVALS: INTERVALS:	in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr Lo 2 SSIBLE C	110 ft. 77 PVC DB SAW (DB SAW	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT MA FROM FROM 14 37 46	BLANK CAS asing diam height abo SCREEN GR PERFORATED RAVEL PACK ATERIAL httprals: the neare on from we 14 37 46 48	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL : INTERVALS: INTERVALS:	in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr Lo 2 SSIBLE C	110 ft. 77 PVC DB SAW (DB SAW	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT MA FROM FROM 14 37 46	BLANK CAS asing diam height abo SCREEN GR PERFORATED RAVEL PACK ATERIAL httprals: the neare on from we 14 37 46 48	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL : INTERVALS: INTERVALS: 11 & SAND INTERVALS: INTERVALS:	in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr Lo 2 SSIBLE C	110 ft. 77 PVC DB SAW (DB SAW	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT MA FROM FROM 14 37 46	BLANK CAS asing diam height abo SCREEN GR PERFORATED RAVEL PACK ATERIAL httprals: the neare on from we 14 37 46 48	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From ft. st source of po 11? ALL : INTERVALS: INTERVALS: 11 & SAND INTERVALS: INTERVALS:	in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr Lo 2 SSIBLE C	110 ft. 77 PVC DB SAW (DB SAW	CASING CUT Oft. to ft.	NG JOINT 3 5 120 120 120	S: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. to create N	o f o. 26	t.	many fe	