WATER WELL OWNER: ##, St. Address, Box # y, State, ZIP Code LOCATE WELL'S LOCATAN "X" IN SECTION BO	RFD Seott TION WITH 4 DEPTH OF X: Depth(s) Groun WELL'S STATI WELL'S STATI Est. Yield Bore Hole Diar WELL WATER 1 Domesti 2 Irrigation Was a chemical mitted NG USED: 3 RMP (SR) 4 ABS In. to 17 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel 5 N OPENINGS ARE:	address of s North nruh Complet Compl	Kenses ED WELL. countered LEVEL a: Well wa m: Well wa m: Well wa so in. to SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia	67871 195 1. 164 64 ft. lter was lter was 6 Oil field war 7 Lawn and 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below	App ATION: 2	ured on dittioning ring ation well No Xsinfected	mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa	P. P	n well Specify be y/yr sampl No Clampe	Resource fit is a second of the second of th
WATER WELL OWNER ##, St. Address, Box # y, State, ZIP Code LOCATE WELL'S LOCAT AN "X" IN SECTION BO	Don United Purpose of the property of the prop	s North nruh Gity, COMPLET ndwater End IC WATER mp test datgpr meter TO BE US al/bacteriolo 5 Wrou 6 Asbes 7 Fiber 5ft.,in., weig	Kenses ED WELL. countered LEVEL a: Well wa m: Well wa m: Well wa so in. to SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia	67871 195 1. 164 64 ft. lter was ster was 5 Public wat 6 Oil field way 7 Lawn and 8 submitted to E 8 Concers 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below	App ATION: 2	ured on dittioning ring ation well No Xsinfected	Number:ft. 3. mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa		n well Specify be y/yr sampl No Clampe	Resource of the second of the
WATER WELL OWNER: #, St. Address, Box # r, State, ZIP Code OCATE WELL'S LOCATION "X" IN SECTION BO W TYPE OF BLANK CASIN 1 Steel PVC OK casing diameter Sing height above land sing height above land sing the second sec	Don Use RFD RFD RFD RFD Seott FION WITH 4 DEPTH OF X: Depth(s) Ground WELL'S STATION WELL'S STATION WELL WATER Lest. Yield Bore Hole Diar WELL WATER Lest. Yield Bore Hole Diar WELL WATER Lest. Yield Les	COMPLET Indwater End IC WATER IMPLIES IN A 1 IN	Kenses ED WELL. countered LEVEL ta: Well wa m: Well wa Summer of the countered LEVEL ta: Well wa m: Sep AS: Feedlot Industrial regical sample r	67871 195 1. 164 64 ft. liter was	ft. ELEV ft. below land s ft. ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below below ft. W libs	App ATION: 2	ured on dittioning ring ation well No Xsinfected	Number:ft. 3. mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa		n well Specify be y/yr sampl No Clampe	gr glelow)
#, St. Address, Box # /, State, ZIP Code OCATE WELL'S LOCATION BO IN "X" IN SECTION BO SW	RFD Seott TION WITH 4 DEPTH OF X: Depth(s) Groun WELL'S STATI WELL'S STATI Est. Yield Bore Hole Diar WELL WATER 1 Domesti 2 Irrigation Was a chemical mitted NG USED: 3 RMP (SR) 4 ABS In. to 17 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel 5 N OPENINGS ARE:	COMPLET ndwater End IC WATER mp test dat gpr meter TO BE US ic 3 lal/bacteriolo 5 Wrou 6 Asber 7 Fiber 15 ft., in., weig 5 Fiber 15 ft.,	countered LEVEL a: Well wa m: Well wa SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia ght	195 1. 164 64 ft. Iter was ter was 5 Public wat 6 Oil field wat 7 Lawn and 9 Submitted to E 8 Conce 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below below ft. W libs	App ATION: 2	ured on dittioning ring ation well No Xsinfected	Number:ft. 3. mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa		n well Specify be y/yr sampl No Clampe	gr gr elow)
N, State, ZIP Code OCATE WELL'S LOCATION TO SECTION BOTH	Seott FION WITH 4 DEPTH OF X: Depth(s) Groun WELL'S STATE WELL'S STATE SE - E E E E E E E E E E E E E E E E E E	COMPLET ndwater Endwater Endwa	countered LEVEL a: Well wa m: Well wa SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia ght	195 1. 164 64 ft. Iter was ter was 5 Public wat 6 Oil field wat 7 Lawn and 9 Submitted to E 8 Conce 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below below ft. W libs	App ATION: 2	ured on dittioning ring ation well No Xsinfected	Number:ft. 3. mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa		n well Specify be y/yr sampl No Clampe	gr gr elow)
N, State, ZIP Code OCATE WELL'S LOCATAN "X" IN SECTION BO I STORY IN SECTION BO N	Seott FION WITH 4 DEPTH OF X: Depth(s) Groun WELL'S STATE WELL'S STATE SE - E E E E E E E E E E E E E E E E E E	COMPLET ndwater Endwater Endwa	countered LEVEL a: Well wa m: Well wa SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia ght	195 1. 164 64 ft. Iter was ter was 5 Public wat 6 Oil field wat 7 Lawn and 9 Submitted to E 8 Conce 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below below ft. W libs	App ATION: 2	ured on dittioning ring ation well No Xsinfected	Number:ft. 3. mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa		n well Specify be y/yr sampl No Clampe	gr gr elow)
OCATE WELL'S LOCATE NO. "X" IN SECTION BO I	Depth(s) Ground WELL'S STATING Purise Interest Properties Interest In	COMPLET ndwater Endwater Endwa	countered LEVEL a: Well wa m: Well wa SED AS: Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia ght	195 1. 164 64 ft. Iter was ter was 5 Public wat 6 Oil field wat 7 Lawn and 9 Submitted to E 8 Conce 9 Other in. to	ft. ELEV ft. below land s ft. ft. ft. ft. ft. ft. er supply garden only Department? W rete tile (specify below below ft. W libs	ATION:	ditioning ring ation well No Xsinfected	mo/day/yr hours pur hours pur in. 11 l 12 (I Welde Threa	mping to Injection Other (: mo/day	n well Specify be y/yr sampl No Clampe	gr.
TYPE OF BLANK CASIN Steel PVC Nk casing diameter Sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	Depth(s) Ground WELL'S STATE S	modwater Endre IC WATER mp test dat gpr meter TO BE US ic 3 I al/bacteriolo 5 Wrou 6 Asbes 7 Fiber 5 ft.,in., weig	countered LEVEL	1. 164 64 ft.	below land since the	2	ured on ditioning ring ation well No. Xsinfected NG JOIN	mo/day/yr hours pur hours purin. 11 l 12 (I; If yes, I? Yes X Welde Threa	mping to Injection Other (: mo/day	n well Specify be y/yr sampl No Clampe	gr gr elow)
STYPE OF BLANK CASING 1 Steel 2 PVC The casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATION 1 Continuous slot	WELL'S STAT NE I St. Yield Bore Hole Diar WELL WATER Domesti 2 Irrigation Was a chemica mitted NG USED: 3 RMP (SR) 4 ABS in. to 17 Urface 12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel DN OPENINGS ARE:	mp test dat gpr meter TO BE US ic 3 al/bacteriolo 5 Wrou 6 Asbes 7 Fiber 5 ft.,in., weig	ta: Well warn: Well warn: Well warn: SED AS: Feedlot Industrial regical sample right iron stos-Cemen glass , Dia	ter was	below land since the supply garden only bepartment? We rete tile (specify below)	after	ditioning ring ation well No	mo/day/yr hours pur hours purin. 11 l 12 (l; If yes, l? Yes I NTS Glued Threa	. 7/2 mping . mping . to Injection Other (: mo/day	n well Specify be y/yr sampl No . Clampe	gr gr elow)
TYPE OF BLANK CASING 1 Steel 2 PVC nk casing diameter	Bore Hole Diar WELL WATER WELL WATER 1 Domesti 2 Irrigation Was a chemica mitted NG USED: 3 RMP (SR) 4 ABS 5 in. to 17 Urface 12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	TO BE US TO BE US TO BE US Al/bacteriolo 5 Wrou 6 Asber 7 Fiber 5ft., .in., weig	SED AS: Feedlot Industrial gical sample ght iron stos-Cemen glass , Dia	5 Public wat 6 Oil field wat 7 Lawn and 9 submitted to E 8 Conce 9 Other	er supply ater supply garden only Department? W rete tile (specify belo	and 8 Air cond 9 Dewate 10 Observa Yes (ater Well Di CASI Dw)	ditioning ring ation well No	in; If yes, If Yes Welde Threa	to Injection Other (in) mo/day	n well Specify be y/yr sampl No . Clampe	elow)
TYPE OF BLANK CASING 1 Steel 2 PVC nk casing diameter	I Domesti 2 Irrigation Was a chemical mitted NG USED: 3 RMP (SR) 4 ABS 5 in. to 17 urface 12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	3 In 4 In Alphacteriolo 5 Wrou 6 Asber 7 Fiber 15 ft., in., weig 5 Fiber 1	Feedlot Industrial agical sample aght iron stos-Cemen glass , Dia	6 Oil field wa 7 Lawn and 8 submitted to E 8 Conce 9 Other in. to	ater supply garden only pepartment? We rete tile (specify beld on the control of	9 Dewate 10 Observa Yes (ater Well Di CASI Dw)	ring ation wel No	12 (l ; If yes, I? Yes X NTS Glued Welde Threa	mo/day	Specify be y/yr sampl No . Clampe	de was s
1 Steel PVC nk casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	2 Irrigation Was a chemical mitted NG USED: 3 RMP (SR) 4 ABS 5 in. to 17 urface 12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	5 Wrou 6 Asber 7 Fiber 5ft., in., weig	Industrial ogical sample ogica	6 Oil field wa 7 Lawn and 8 submitted to E 8 Conce 9 Other in. to	ater supply garden only pepartment? We rete tile (specify beld on the control of	9 Dewate 10 Observa Yes (ater Well Di CASI Dw)	ring ation wel No	12 (l ; If yes, I? Yes X NTS Glued Welde Threa	mo/day	y/yr sampl No . Clampe	de was s
1 Steel PVC nk casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	Was a chemica mitted IG USED: 3 RMP (SR) 4 ABS 5in. to17 urface12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	5 Wrou 6 Asber 7 Fiber 5ft., in., weig	Industrial ogical sample ogica	7 Lawn and submitted to E 8 Conci 9 Otherin. to	garden only Department? W rete tile (specify belo	10 Observa Yes <u>(ater Well Di</u> CASI Ow)	ation well No. X sinfected ING JOIN	II; If yes, I? Yes X Welde Threa	mo/day	y/yr sampl No . Clampe	de was s
1 Steel 2 PVC nk casing diameter ing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	Was a chemica mitted IG USED: 3 RMP (SR) 4 ABS 5in. to17 urface12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	5 Wrou 6 Asber 7 Fiber 5 in., weig	gical sample ight iron stos-Cemen glass , Dia	8 Concit 9 Other	Department? We rete tile (specify below)	Yes <u>ater Well Di</u> CASI DW) ft., Dia	No	If yes, Yes X NTS Glued Welde Threa	mo/day	y/yr sampl No . Clampe	d
1 Steel 2 PVC nk casing diameter ing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	mitted NG USED: 3 RMP (SR) 4 ABS 5in. to17 urface12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	5 Wrou 6 Asber 7 Fiber 5 ft., in., weig	ight iron stos-Cemen glass , Dia	8 Conce t 9 Other in. to	rete tile (specify bele	CASIOW)	sinfected	Yes X NTS Glued Welde Threa	 ed ided	No	d
1 Steel 2 PVC nk casing diameter ing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	NG USED: 3 RMP (SR) 4 ABS 5in. to17 urface12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	6 Asber 7 Fiber 5 ft., in., weig 5 Fiber	stos-Cemen glass , Dia	9 Other	rete tile (specify belonication)	CASI Dw) ft., Dia	NG JOIN	Welde Threa	ed ded	. Clampe	
1 Steel PVC nk casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	3 RMP (SR) 4 ABS 5in. to17 urface12 RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel ON OPENINGS ARE:	6 Asber 7 Fiber 5 ft., in., weig 5 Fiber	stos-Cemen glass , Dia	9 Other	(specify below)	ow) ft., Dia	 1 .,	Welde Threa	ed ded		
nk casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	4 ABS . 5 in. to 17 urface 12	7 Fiber 5 ft., in., weig 5 Fiber	glass , Dia ght Z . \$	in. to		ft., Dia	ı	Threa	ded		
nk casing diameter sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	urface	5 ft., in., weig	,Dia ght Z . .§	in. to	lbs	ft., Dia	ı	i			
sing height above land so PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	urface12	in., weig	ght . 2 _• \$	7 P	lbs				in. to .		
PE OF SCREEN OR PE 1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	RFORATION MATERIAL: 3 Stainless steel 4 Galvanized steel DN OPENINGS ARE:	5 Fiber		(7 P)		./ft. Wall thic	sknoes o				
Steel Brass REEN OR PERFORATION Continuous slot	3 Stainless steel 4 Galvanized steel DN OPENINGS ARE:		aloee		20		WII022 O	r gauge No	o. "2.€		
1 Steel 2 Brass REEN OR PERFORATIO 1 Continuous slot	3 Stainless steel 4 Galvanized steel DN OPENINGS ARE:		aloee					estos-ceme			
2 Brass REEN OR PERFORATION 1 Continuous slot	4 Galvanized steel ON OPENINGS ARE:				MP (SR)			r (specify)			
REEN OR PERFORATION 1 Continuous slot	ON OPENINGS ARE:	6 Conc		9 AE		±4.					
1 Continuous slot					55		_	e used (ope		•	1
				zed wrapped		8 Saw c			11 No	ne (open	nole)
A 1	3 Mill slot		6 Wire	wrapped		9 Drilled	holes				
2 Louvered shutter	4 Key punched		7 Tore	ch cut		10 Other	(specify)				
	Neat cement 15ft. to 150 of possible contamination: 4 Lateral lines		From		to 15		rom	14 At	ft. to candon	o	
2 Sewer lines	5 Cess pool			200n		ilizer storage	_				
	•		Sewage la	goon		-				ecify belo	-
3 Watertight sewer lin		9	Feedyard			cticide stora	•		• • • • •		
	est	0.1.00		T EDOM		any feet? 7		IT. 101 001	10 1 00		
ROM TO	LITHOLOGIC			FROM	то			LITHOLOGI		·	
O 28 C	lay			28	44	Calie	he				
44 50 C	lay			50	52	Calic	he				
52 67 S	andy elay			67	130	Fine	sand	elay at	resk	8	
	ine sand comente			133	135			ted			
1 1 -	ine sand cemente			153	157			ted			
	ine sand				1						
l l				174	182						
4 1	ine sand clay st			186	190						
190 195 Y	ellow elay			195		Shale					
					1						
		-									
					1						
		·	,		1						
	· · · · · · · · · · · · · · · · · · ·										
CONTRACTOR'S OR L	ANDOWNER'S CERTIFICA	TION: This	water well	was (1) constru	ucted, (2) red	constructed,	or (3) pl	ugged und	er my j	urisdiction	n and w
	7/23/8£										
er Well Contractor's Lice	ense No 232		This Water	Well Record w	as completed	l on (mo/day	/yr) /23	K 67/2	Me	/	
	Weishaar Drill:					ature))