LOCATION OF W	ATER WELL	Fraction			Section	n Numbe	Townel	nip Number	Range	Number
County:		5E	1/4 NE	1/4 NU	1/4 17	1 Numbe	723	S S	RIE	EW
	on from nearest tow						, , , ,		1111	9
				W - NE						
WATER WELL C	WNER: C	ITY IF	NEWTO	NKS						
	Box #ATT. TRIC	WARD	ת שבונות	PATXV 4	126-11156	TAN	Board	d of Agriculture	e, Division of W	ater Resour
ity, State, ZIP Cod		AARD L			26 7022	6911		cation Number	r:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	F COMPLET	ED WELL	15	ft. ELE\	ATION:			
AN "X" IN SECT		_			7			ft	. 3	
					. 59 ft. belo					
NW _		P	ump test dat	a: Well water	was	ft.	after	hours	pumping	gr
Nw -	NE	Est. Yield*	. gpr	m: Well water	was	ft.	after	hours	pumping	gr
i		Bore Hole Dia	ameter . 🧸	625 in. to .	. <i>15</i>	ft.	, and 		.in. to	.
w	1	WELL WATE	R TO BE US	SED AS: 5	5 Public water s		8 Air conditi		1 Injection wel	
· I · Sw		1 Domes	stic 3		Oil field water			_	2 Other (Speci	
sw -	36	2 Irrigation	on 4	Industrial 7	Lawn and gard	den only	10 Monitoring	<u>. we</u> ll	. ***	
		Was a chemic	cal/bacteriolo	gical sample su	ubmitted to Depa	rtment?	YesN	o 🗶; If y	es, mo/day/yr s	ample was s
	5	mitted		-		v	Vater Well Disir	nfected? Yes	- No	X
TYPE OF BLANK	CASING USED:		5 Wrou	ight iron	8 Concrete	tile	CASIN	G JOINTS: GI	ued . 💳 Cla	mped
1 Steel	3 RMP (SF	R)	6 Asbe	stos-Cement	9 Other (sp	ecify bel	ow)		elded	
2 PVC	4 ABS		7 Fiber	•					readed 🗶	
•	er 🌊		_							
asing height above	land surface	24	in., weig	ght	SCH 40) lb	s./ft. Wall thick	ness or gauge	No ←	
YPE OF SCREEN	OR PERFORATION	N MATERIAL:			7 PVC		10	Asbestos-ce	ment	
1 Steel	3 Stainless	s steel	5 Fiber	glass	8 RMP	(SR)	1	1 Other (speci	ify)	
2 Brass	4 Galvaniz	ed steel	6 Conc	rete tile	9 ABS		12	2 None used	(open hole)	
CREEN OR PERF	00 ATION ODENIN	CC ADE:		E 0			8 Saw cut		11 None (d	ppen hole)
	ORATION OPENING	GS ARE.			d wrapped		o oaw cut			
1 Continuous		ill slot		6 Wire w			9 Drilled h	oles	_	
2 Louvered sh CREEN-PERFORA SAND	slot 3 Mi	ey punched From	. - <u></u>	6 Wire w 7 Torch 6	rapped cut 15	ft., F ft., F	9 Drilled h 10 Other (s	oles pecify)	t. to t. to	
2 Louvered sh CREEN-PERFORA SAND CRAVEL F GROUT MATERI frout Intervals: F	utter 4 Ke ATED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL = 0	ey punched From. From. From cement ft. to	2 Cemer ft.,	6 Wire w 7 Torch 6	rapped cut /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5	ft., F ft., F ft., F	9 Drilled h 10 Other (s rom	oles pecify) ff ff ff	t. to	
2 Louvered shaped SCREEN-PERFORA SAND GRAVEL FOR GROUT MATERIA Grout Intervals: F	utter 4 Ke TED INTERVALS: PACK INTERVALS:	ill slot ey punched From From From cement ft. to 2 contamination	2 Cemer ft.,	6 Wire w 7 Torch of the to the fith to the fith to the front from the front fr	rapped cut /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5	ft., F ft., F ft., F	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi fi 14	t. to	ater well
2 Louvered ships a continue of the continue of	utter 4 Ke utter 4 Ke tTED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. 6 - 0 source of possible 4 Laters	ill slot ey punched From From From cement ft. to 2 contamination al lines	2 Cemer ft.,	6 Wire w 7 Torch 6	75 75 3 Bentonite tt. to.	ft., F ft., F ft., F 10 Live	9 Drilled h 10 Other (s rom	oles	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAME GROUT MATERI Frout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	utter 4 Ke ATED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL - O source of possible	ill slot ey punched From From From cement ft. to 2 contamination al lines pool	2 Cemer 6t.,	6 Wire w 7 Torch of to to ft.	75 75 3 Bentonite tt. to.	10 Live 12 Fer	9 Drilled h 10 Other (s rom	oles specify) ff	t. to	ater well rell below)
GROUT MATERI rout Intervals: F //hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	slot 3 M utter 4 Ke ATED INTERVALS: PACK INTERVALS: AL 1 Neat c rom. 62 - 0 source of possible 4 Later 5 Cess ewer lines 6 Seep	ill slot ey punched From From From cement ft. to 2 contamination al lines pool	2 Cemer 6t.,	6 Wire w 7 Torch of to	75 75 3 Bentonite tt. to.	10 Live 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
GROUT MATERI GROUT MATERI frout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	slot 3 M utter 4 Ke LTED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. C - 0 source of possible 4 Laters 5 Cess ewer lines 6 Seep	ill slot ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	75 75 3 Bentonite tt. to.	10 Live 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
GROUT MATERI GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	utter 4 Ke utter 4 Ke tTED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL - 0 source of possible 4 Laters 5 Cess ewer lines 6 Seep.	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAND CRAWEL F GROUT MATERI FROM TO 1 Septic tank 2 Sewer lines 3 Watertight septic tank 2 Sewer lines 3 Watertight septic tank 1 Septic tank 2 Sewer lines 3 Watertight septic tank 3 Watertight septic tank 4 Sewer lines 3 Watertight septic tank 4 Sewer lines 4 Sewer lines 5 Sewer lines 6 Sewer lines 6 Sewer lines 7 Sewer lines 7 Sewer lines 8 Sewer lines 7 Sewer lines 8 Sewer lines 9 Sewer lines	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the control of t	utter 4 Ke utter 4 Ke tTED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL - 0 source of possible 4 Laters 5 Cess ewer lines 6 Seep.	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAND CRAWEL F GROUT MATERI rout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well? FROM TO 1 3	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAND CRAWEL F GROUT MATERI FROM 10 1 3 1 5 1 5 1 7 1 3 1 5 1 5 1 7 1 3	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fer 13 Ins	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAND CRAWEL F GROUT MATERI FROM 10 1 3 1 5 1 5 1 7 1 3 1 5 1 5 1 7 1 3	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape CREEN-PERFORA SAND CRAWEL F GROUT MATERI rout Intervals: F that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well? FROM TO 1 3 1 5	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the control of t	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the control of t	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape CREEN-PERFORA SAND CRAWEL F GROUT MATERI rout Intervals: F that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well? FROM TO 1 3 1 5	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the control of t	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the control of t	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of CREEN-PERFORATION of CREEN-PERFORATION of CREEN-PERFORATION of CREEN-PERFORATION of CREEN-PERFORATION of CREEN of CREE	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of the CREEN-PERFORATION of the CREEN-PERFORATION of the CREEN-PERFORATION of the CREEN-PERFORATION of the CREEN of th	slot 3 M utter 4 Ke tred Intervals: PACK INTERVALS: Al: 1 Neat of rom. GL-O. source of possible 4 Laters 5 Cess ewer lines 6 Seep SIIL SILTY	ey punched From From From cement ft. to 2 contamination al lines pool age pit LITHOLOG	2 Cemer ft.,	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Living 12 Fee 13 Ins How m	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 THKS	t. to	ater well rell below)
2 Louvered shape of CREEN-PERFORATION of CREEN-PERFORATION of CREEN of CREEN-PERFORATION of CREEN of C	slot 3 M utter 4 Ke utter 4 Ke utter 1 Ke utter 1 Neat of PACK INTERVALS: AL: 1 Neat of source of possible 4 Laters 5 Cess ewer lines 6 Seep S- SILL SILTY SHALF	ill slot ey punched From. From. From Dement fit to 2 contamination al lines pool age pit SW LITHOLOG	2 Cemer tt.,	6 Wire w 7 Torch of to	Trapped cut /5 / /5 / /5 / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / /5 / / /5 / /	10 Livi 11 Fue 12 Fer 13 Ins How n	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 16 THKS PLUGGING	t. to	ater well rell below)
CONTRACTORS	AL: 1 Neat of source of possible 4 Laters 5 Cess ewer lines 6 Seep S-	ill slot ey punched From From From Dement fit to 2 Contamination al lines pool age pit SW LITHOLOG	2 Cemer ft., : : : : : : : : : : : : : : : : : : :	6 Wire w 7 Torch of to	3 Bentonite ft. to.	10 Liv. 11 Fue 12 Fer 13 Ins How n	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 PLUGGING PLUGGING (3) plugged to	t. to	ater well rell below)
2 Louvered shape CREEN-PERFORM SAND GROUT MATERI rout Intervals: Fe /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 1 3 1 5 70 / 5 CONTRACTOR'S completed on (mo/d)	slot 3 M utter 4 Ke tred INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL - O. source of possible 4 Laters 5 Cess ewer lines 6 Seep S- SILL SILTY SHALE S OR LANDOWNER ay/year)	ill slot ey punched From From From Dement fit to 2 Contamination al lines pool age pit LITHOLOG CLAY	2 Cemer ft., ft., grant ft., gran	6 Wire w 7 Torch of to	3 Bentonite TROM FROM Is (1) constructe an	tt., F. ft., F ft., F 10 Liv. 11 Fue 12 Fer 13 Ins How n TO	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 PLUGGING (3) plugged the best of my	t. to	ater well rell below)
2 Louvered sh CREEN-PERFORA SAND CRAWEL F GROUT MATERI rout Intervals: F that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well? FROM TO 1 3 3 /5 70 /5 CONTRACTOR'S completed on (mo/d)	slot 3 M utter 4 Ke tred INTERVALS: PACK INTERVALS: AL: 1 Neat of rom. GL - O. source of possible 4 Laters 5 Cess ewer lines 6 Seep S- SILL SILTY SHALE S OR LANDOWNER ay/year)	ill slot ey punched From From From cement ft. to 2 contamination al lines pool age pit LITHOLOG CLAY	2 Cemer ft., ft., grant ft., gran	6 Wire w 7 Torch of to	3 Bentonite ft. to.	tt., F. ft., F ft., F 10 Liv. 11 Fue 12 Fer 13 Ins How n TO	9 Drilled h 10 Other (s rom	oles pecify) fi fi fi 14 15 PLUGGING (3) plugged the best of my	t. to	ater well rell below)