		I Franklan			I Secti	ion Number		p Number	, [		Number
LOCATION OF W		Fraction 5F 1/4	SE 14	SW 1/2		17	T /S	<u> </u>		<b>^</b>	
County: <b>E   IS &amp; c</b> Distance and directi	on from nearest town					1 /	1 /3	•	S	R 🔊	<b>E/₩</b>
	en of State				ony :					Mu	u-4
WATER WELL C	WNFR: CASHCO	, NC.	J								
RR#, St. Address, I	Box # : P.O. B	ox 6	_ • _ =				Board	of Agricul	ture, Divis	ion of Wa	ter Resource
City, State, ZIP Cod	e Euswor	th, is	67439					ation Num			
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF CO	MPLETED WEI	LL. 24.	5	. ft. ELEVA	rion: /5	14.0	<b>8</b>		
AN "X" IN SECT	ON BOX:	epth(s) Groundwa	ater Encountere	ed 1	18	ft. 2	<i>.</i>		. ft. 3	- 1 4 10	
Ī !	· w										
NW -	NE   _		test data: Wel							-	
1 1		t. Yield	P-1								
* w   1		ore Hole Diamete ELL WATER TO					ınd 8 Air conditio			tion well	π
-	"	1 Domestic	3 Feedlot				2 Dewatering	•	•		helow)
sw -	-   SE	2 Irrigation	4 Industria				Monitoring				
	w lw	as a chemical/ba			-		~	~			
		tted	_	·			er Well Disinf			No	1/
TYPE OF BLANK	CASING USED:	:	5 Wrought iron	8	Concret	te tile	CASING	JOINTS:	Glued	Clam	nped
1)Stee \$\$	3 RMP (SR)	(	6 Asbestos-Cer	ment 9	Other (s	specify below	r)		Welded .	ی	
2 PVC	4 ABS	19 0	7 Fiberglass						Threaded	<b></b>	
	er in.										Ľ · · · · · · · ft
	land surface		n., weight	• • • • • • • • •				_	-	جريور ۾	'
	OR PERFORATION N  3 Stainless st		E Eiboralasa		7 PVC 8 RMF			Asbestos			
1 Steel 2 Brass	4 Galvanized		5 Fiberglass 6 Concrete tile		9 ABS	, ,			ecily) ed (open h		
	ORATION OPENINGS			Gauzed wra		•	8 Saw cut	None use		None (op	en hoie)
1 Continuous				Wire wrappe	• •		9 Drilled ho	les		rione (op	or noic,
2 Louvered sh		punched		Torch cut			10 Other (sp				
SCREEN-PERFORA		From 19.	'•\$ <sub>ft</sub> .	to ZA	1.5	ft From	· · · 1		. ft. to		ft
		From , -	ft.	to			ı <i>.</i>		. ft. to		
GRAVEL F	PACK INTERVALS:		7.5 ft.	to 24	.5	ft., Fron	1 <i>.</i>				
		From/.7	ft.	to 24		ft., Fron ft., Fron ft., Fron	1		ft. to		ft
GROUT MATERI	Al (1) Neat cerr	From	ft.	to 24	3 Benton	ft., Fron ft., Fron ft., Fron	1		ft. to		ft
GROUT MATERI Grout Intervals: F	AL: Neat cerr	From lent 15.5	ft.	to 24	3 Benton	ft., Fron ft., Fron ft., Fron ite	1	n	ft. to ft. to		
GROUT MATERI Grout Intervals: F What is the nearest	AL: Neat cerror ft.	From	ft. Cement grout	to 24 to 15.5	3 Benton	ft., Fron ft., Fron ft., Fron inite 0. /7.5	n	n	ft. to ft. to ft. to ft. to ft. to	to	ftftft
GROUT MATERI Grout Intervals: F	AL: Neat cerr	From	ft. Cement grout . ft., From . 7 Pit priv	to 24 to 15.5	3 Benton	ft., Fron ft., Fron ft., Fron ite 0. /7.5 10 Livest 11 Fuel s	n		ft. to ft. to ft. to ft. to ft. to	toloned wat	ftftft er well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: Neat cerrom	From	ft. Cement grout . ft., From . 7 Pit priv	to 24 to 75.5	3 Benton	ft., Fron ft., Fron ft., Fron ite 17.54 10 Livest 11 Fuel s 12 Fertiliz	n		ft. to ft. to ft. to ft. to ft. to	toloned wat	ftftft er well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: Neat cerr rom O ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedya	to 24 to 75.5	3 Benton	ft., Fron ft., Fron ft., Fron ite 17.54 10 Livest 11 Fuel s 12 Fertiliz	n	n	ft. toft. to  ft. to  ft. to  ft. to  ft. to	toloned wat	ftftft er well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom O ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron ite 0. /7.\$4 10 Livest 11 Fuel s 12 Fertilia 13 Insect	n	n	ft. to ft. to ft. to ft. to ft. to	toloned wat	ftftft er well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom O ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom O ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom O ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight si Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: Neat cerr rom C ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 24 to /5.5	3 Benton	ft., Fron ft., Fron iite /7 .\$4 0. /7 .\$5 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	PLUGG	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ftftft er well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 24 24 24 3	AL: Neat cerrom. O. ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedya  OG	to 24 to /5.5	ROM	ft., Fron ft., Fron ft., Fron ite 77.\$  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dither	PLUGG h Mo	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ftftftftftftft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO D 24 24 24 5 CONTRACTOR'S	AL: Deat cerrom. O	From	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedya  OG	to 24 to /5.5	ROM Construct	ited, (2) recordsft., Fron ft., Fron ft., Fron ite.  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dither	PLUGG WWD	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	tion and wa
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO D 24 24 24 5 CONTRACTOR'S Completed on (mo/di	AL: Deat cerrom. O	From	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedya  OG  Med ,  y - y ellow  N: This water v	to 24 to /5.5	ROM Construct	ted, (2) recorand this record	Dither	PLUGG WWD	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	ftftftftftftft
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 24 24 24 5 CONTRACTOR'S completed on (mo/d Water Well Contract	AL: Neat cerr rom. O. ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  I Sandy  Sandy	From	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedya  OG	to 24 to /5.5	ROM Construct	ted, (2) recorded this record completed of thi	Dither	PLUGG WWD	ft. toft. to  ft. t	toloned wat ll/Gas we (specify b	tion and wa
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 24 24 24 24 3 CONTRACTOR'S completed on (mo/d Water Well Contract under the business	AL:	From  From  Tent  to 15.5  Intamination:  Inter  In	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedya  OG  NEW  N: This water v  This Wa	to 24 to /5.5  // // // // // // // // // // // // //	ROM  construct  construct  cord was	ted, (2) recorded this record completed of by (signature).	Dither	PLUGG WWD	ft. toft. to  ft. t	to	tion and warelief. Kansar
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 24 24 24 3 CONTRACTOR'S completed on (mo/d Water Well Contract under the business	AL: Neat cerr rom. O. ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  I Sandy  Sandy	From  Pent 2  to 15.5  Intamination:  Interpretation of the pit  LITHOLOGIC LOCAL  FINE TO M  ILTY , grant  CERTIFICATION  10.2  PLEASE PRESS FIRM  PLEASE PRESS FIRM	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedys  OG  NEW  N: This water water water  This Water water water water water  MLY and PRINT clear	to 24 to 25 to 25  // Je lagoon ard  From the lagoon ard 25  well was 11  atter Well Recognity. Please fill in	ROM  Construct  construct  acord was	ted, (2) recorded this recorded to by (signatulation of the condition of t	Dither	PLUGG  MA  Plugge  Plu	ft. toft. to  ft. t	to	tion and wa
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 24 24 24 3 CONTRACTOR'S completed on (mo/d) Water Well Contract under the business	AL: Deat cerrom. O. ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage III.  Sandy	From  Pent 2  to 15.5  Intamination:  Interpretation of the pit  LITHOLOGIC LOCAL  FINE TO M  ILTY , grant  CERTIFICATION  10.2  PLEASE PRESS FIRM  PLEASE PRESS FIRM	ft. Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedys  OG  NEW  N: This water water water  This Water water water water water  MLY and PRINT clear	to 24 to 25 to 25  // Je lagoon ard  From the lagoon ard 25  well was 11  atter Well Recognity. Please fill in	ROM  Construct  construct  acord was	ted, (2) recorded this recorded to by (signatulation of the condition of t	Dither	PLUGG  MA  Plugge  Plu	ft. toft. to  ft. t	to	tion and warelief. Kansar