RR#, St.	ELL OWNER: . Address,	Box # :	1751 SI	W CO.	Board	d of Agricultur		of Water Res	sources
LOCATE N	VELL'S LOC	ATION WITH	·	   	DEPTH OF COMPLETED WELL 165 EL			A &L	;
**	IR SECTION	DUA.		- ¦	Depth(s) Groundwater Encountered  LL'S STATIC WATER LEVEL 42 ft. bel				
1	WW	 	l ł	1 1	Pump testdata: Well water wa				
į	1	1 1			timated Yield 35 gpm: Well water w	ıas Oft.a	fter 0 h	ours pumpino	g 0 (
¥	 			; ;	re Hole Diameter 9 in. to	165 ft and	in. t	o 0 ft.	
	į			1 1					
	S₩	¦ SE			LL WATER TO BE USED AS: DOMESTIC				;
i				1					
, ;		1 1			s a chemical/bacteriological sample s				ا ملم شمط
TYPE OF Blank ca Casing to TYPE OF SCREEN (	asing diam height abo SCREEN OR OR PERFORA	eter ve land su PERFORAT! TION OPEN!	CERTA   5 1 orface 10N HATI	LOC C in. t 12 ERIAL E:	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC 165 ft., Dia in. to 0 ft. N., weight 2D0 lbs/ft. Wall the CASING CUT	, Dia i	Water in. to 0 ige No. 21	well dising	fected?
TYPE OF Blank ca Casing h TYPE OF SCREEN (	asing diam height abo SCREEN OR	eter ve land su PERFORAT: TION OPEN:INTERVALS	CERTA   5 urface ION HATI	LOC C in. t 12 ERIAL E:	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the  NC CAN CUT  On 60 ft. to 80 ft., From 0  On 120 ft. to 160 ft., From 0  On 30 ft. to 165 ft., From 0	ft. to 0 fft. to	water in. to 0 ige No. 21 it. it.	well dising	fected?
TYPE OF Blank ca Casing h TYPE OF SCREEN (	asing diam height abo SCREEN OR OR PERFORA  PERFORATED	eter ve land su PERFORAT: TION OPEN:INTERVALS	CERTA   5 urface ION HATI	LOC C in. t 12 ERIAL E:	yes, mo/day/yr sample was submitted  CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  Weight 200 lbs/ft. Wall the CAN CUT  On 60 ft. to 80 ft., From 0 on 120 ft. to 160 ft., From 0	ft. to 0 fft. to	water in. to 0 ige No. 21 it. it.	well dising	fected?
TYPE OF Blank ca Casing h TYPE OF SCREEN (  GROUT HAG GROUT IN that is	asing diam height abo SCREEN OR OR PERFORA PERFORATED RAYEL PACK ATERIAL ntervals:	eter ve land su PERFORAT: TION OPEN: INTERVALS  INTERVALS  BENTONITE From st source	CERTA   5 Urface   10N HATI   1NGS AR 6:	LOC C in. t 12 ERIAL E:	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the  NC CAN CUT  On 60 ft. to 80 ft., From 0  On 120 ft. to 160 ft., From 0  On 30 ft. to 165 ft., From 0	ft. to 0 fft. to	water in. to 0 ige No. 21 it. it. it.	ft.	
IYPE OF Blank ca Casing h IYPE OF SCREEN ( GROUT HA GROUT HA GROUT HA GROUT HA What is Direction	asing diameter dispets the neare on from we	eter ve land su PERFORAT: TION OPEN: INTERVALS  INTERVALS  BENTONITE From st source	CERTA   5 Urface   10N HATI   1NGS AR 6:	LOC C in. t 12 ERIAL E:	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the CASING CUT  On 60 ft. to 80 ft., From 0 on 120 ft. to 160 ft., From 0 on 30 ft. to 165 ft., From 0 on 0 ft. to 0 ft., From 0 on 0 ft. to 0 ft., From 0 on 0 ft. to 0 ft., From 0 on 0 ft., From 0 on 0 ft. The Casing Contamination: HOWE	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
TYPE OF Blank ca Casing h TYPE OF SCREEN ( SCREEN G GROUT HAGOOUT IN What is Directic	asing diameter dispets the neare on from we	PERFORATE TION OPEN THTERVALS  INTERVALS BENTONITE From st source 11?	CERTA 15 SIFFACE 10N HATH 1NGS AR 1S: S: S: S: SOIL 02	LOC C in. t 12 ERIAL E: to sible	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  N., weight 2DD lbs/ft. Wall the  NO 60 ft. to 80 ft., From 0  NO 120 ft. to 160 ft., From 0  NO 30 ft. to 165 ft., From 0  NO 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0	ft. to 0 fft. to	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
YPE OF Plank catasing he of the	asing diameter dispersion of the neare on from we see the neare on from the neare of	eter ye land su PERFORAT! TION OPEN! INTERVAL!  BENTONITE From st source 11?  01 TOP:	CERTA   5   Inface   INGS AR 6: 6 ft. of pos:	LOC C in. t 12 ERIAL E:  to sible	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  N., weight 200 lbs/ft. Wall the  NO 60 ft. to 80 ft., From 0  NO 120 ft. to 160 ft., From 0  NO 30 ft. to 165 ft., From 0  NO 0 ft. to 0 ft., From 0  Oft., From 0 ft. to 0 ft.,  Ontamination: MOME	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
IYPE OF Stank cacasing have of Screen (Screen Grout Hast is Direction of Screen Grout Ir that is Direction of Screen Grout	asing diameter the state of the	eter ye land su PERFORAT! TION OPEN! INTERVAL!  BENTONITE From st source 11?  01 TOP:	CERTA   5 Inface ION HATI INGS AR 6: 6 ft. of positions COAR St	LOC C in. t 12 ERIAL E:  to sible	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  N., weight 2DD lbs/ft. Wall the  NO 60 ft. to 80 ft., From 0  NO 120 ft. to 160 ft., From 0  NO 30 ft. to 165 ft., From 0  NO 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0  Oft., From 0 ft., From 0 ft., From 0	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
TYPE OF Blank ca Casing h TYPE OF SCREEN ( GF	asing diameter dispets the neare on from we so the sound in the neare of the sound in the neare of the neare	eter ve land su PERFORAT! TION OPEN! INTERVAL!  BENTONITE From st source 11?  101 TOP: 37 FIN- 16 GRAY 29 SANG	CERTA   5   5   1   1   1   1   1   1   1   1	LOC C in. t 12 ERIAL E: 	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the over the content of the content	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
Blank ca Casing P TYPE OF SCREEN G SCREEN F GROUT MA Grout Ir What is Direction	asing diameter dispersion of the neare on from we see that the neare of the neare o	PERFORATION OPENITION OPEN	CERTA : 5 Inface ION HATI INGS AR 6: 6: 6 ft. of pos: CLAY: DISTONE DISTONE	LOC C in. t 12 ERIAL E: 	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the over the content of the content	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?
TYPE OF Blank ca Casing h TYPE OF SCREEN ( GF	asing diameter dispersion of the neare on from we see that the neare of the neare o	eter ve land su PERFORAT! TION OPEN! INTERVAL!  BENTONITE From st source 11?  101 TOP: 37 FIN- 16 GRAY 29 SANG	CERTA : 5 Inface ION HATI INGS AR 6: 6 ft. of pos: CLAY : DSTONE DSTONE DSTONE	LOC C in. t 12 ERIAL E: 	yes, mo/day/yr sample was submitted  N CASING JOINTS: CERTA-LOC  165 ft., Dia in. to 0 ft.  1., weight 200 lbs/ft. Wall the over the content of the content	ft. to 0 fft.	in. to 0 lige No. 21 it. it. it. it. it.	ft.	feet?