	L OWNER: Address, Box # : te, ZIP code :			22075-				•	iculture, Number:	Divisio		ע) #ב iter Res		
	LL'S LOCATION WITH SECTION BOX:	H		PTH OF COMP oth(s) Grou				EVATION 1.		2.	Oft.	3.	. 0	f
\	 `		, ; WELL'	S STATIC W	ATER LEVEL testdata:				surface Oft.aft			day/yr pumping		/ 9 g
1	- NH 1		Estin	nated Yield	0 gpm	ı: Well	water w	as	Oft. aft	er O	hours	pumping	0	g
₩ ¦ ₩	; ; 	: ::	: : Bore	Hole Diame	ter		in. to	0 f	t., and	in.	t o	0 ft.		
l ! e ;	; ; ; ;	; ; ; ;	 WELL	WATER WAS:	10 MONITO	RING								ł
	- S# S	E	1	chemical/			ample e	uhmitta	d to done	rtmont?	¥o •			
1				es, mo/day/		•		annii 116	u to uspa			disinf	ected?	ł
;	j j													
Blank cas Casing he TYPE OF S	LANK CASING USED: ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN	2 in. urface ION MATERI	to 2 0 in., 1AL: 03 S		a in t 1 lb	. to	0 ft.		in. or gauge		 O ft. 54			
Blank cas Casing he TYPE OF S SCREEN OR	ing diameter ight above land s CREEN OR PERFORAT	2 in. urface ION MATERI INGS ARE:	to 2 0 in., 1AL: 03 S 01 C	eo ft., Di weigh STAINLESS S CONT. SLOT	a in t 1 lb T o 20 ft	. to s/ft.	Oft. Wall th	ickness	or gauge O ft.	No. 0.1				
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN	2 in. urface ION MATERI INGS ARE: 	to 2 0 in., 1AL: 03 S 01 C	PO ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t	a in t 1 lb T o 20 ft o 0 ft o 20 ft	. to s/ft.	0 ft. Wall th	ft. to ft. to ft. to	or gauge	No. 0.1				
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL	2 in. urface ION MATERI INGS ARE: S:	o in., AL: 03 S 01 C From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t	a in t 1 lb T 0 20 ft 0 0 ft	. to s/ft. ., From ., From	0 ft. Wall th	ft. to	or gauge Oft. Oft.	No. 0.1				
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT MAT Grout Int What is t	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL VEL PACK INTERVAL ASSING & SC	2 in. urface ION MATERI INGS ARE: S: S: MITE 3 ft. to of possit	From From From From From From From From	PO ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t. 0 ft. t. 8 ft. t. 1 ft. t. 2 ft. t. 3 ft. t. 4 ft. t. 5 ft. t. 6 ft. t. 7 ft. t.	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	to to syft. The syft is the s	Oft.	ft. to ft. to ft. to	or gauge Oft. Oft.	No. 0.1	54 ft.	many f	eet?	
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT MAT Grout Int What is t	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL VEL PACK INTERVAL ERIAL 03 BENTON ervals: From he nearest source	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft., Wall th	ft. to ft. to ft. to ft. to From	0 ft. 1	o 0 PLUG	54 ft. How	many f		
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT WAT Grout Int What is t Direction	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL: VEL PACK INTERVAL: ERIAL 03 BENTO ervals: From he nearest source from well? LOCAL	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft.,	ft. to ft. to ft. to ft. to From	O ft. 0 ft. 1	o O PLUGO	ft. How	ITERVALS)	
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT WAT Grout Int What is t Direction	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL: VEL PACK INTERVAL: ERIAL 03 BENTO ervals: From he nearest source from well? LOCAL	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft., 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft. to ft. to ft. to ft. to To To 3 8 20	O ft. 0 ft. 1 O ft. 1 BACKF BENTO	No. 0.19	ft. How	ITERVALS)	
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT WAT Grout Int What is t Direction	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL: VEL PACK INTERVAL: ERIAL 03 BENTO ervals: From he nearest source from well? LOCAL	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft., 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft. to ft	Oft. 1 Oft. 1 Oft. 1 BACKE BENTO	o O PLUGO	ft. How	ITERVALS)	
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT WAT Grout Int What is t Direction	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL: VEL PACK INTERVAL: ERIAL 03 BENTO ervals: From he nearest source from well? LOCAL	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft., 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft. to ft. to ft. to ft. to From TO 3 8 20 0	or gauge O ft. O ft. O ft. I BACKF BENTO	o O PLUGO	ft. How	ITERVALS)	
Blank cas Casing he TYPE OF S SCREEN OR SCREEN PE GRA The e GROUT WAT Grout Int What is t Direction	ing diameter ight above land s CREEN OR PERFORAT PERFORATION OPEN RFORATED INTERVAL: VEL PACK INTERVAL: ERIAL 03 BENTO ervals: From he nearest source from well? LOCAL	2 in. urface ION MATERI INGS ARE: S: S: NITE 3 ft. to of possit AREA	From From From From From From From From	eo ft., Di weigh STAINLESS S CONT. SLOT 10 ft. t 0 ft. t 8 ft. t 0 ft. t rem amination:	a in t 1 lb T 0 20 ft 0 0 ft 0 0 ft	., From	0 ft., 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft. to ft	Oft. 1	o O PLUGO	ft. How	ITERVALS)	