					nearest D 1/2 MH					ss of	well	if l	ocate	d wit	hin (	ity?					
IA WAT	יים שרו	- AWNE	n .	^	. C. HAM T. 1, BO EERFIELD	IN CCT	ATE 678	46-				Boa App					ivisio 10 753			Resour	: :es
13 100	ATF WE	11.25 11	OCATION	WITH		! 4 DE	PTH O	F COMPL	FTFD W	FII	320	i	ELEVA	TION:	0 f1	0	2.	 0 ft	,	3.	0 ft.
	<b>X</b>	 	} }	; ;	     	: WELL	'S ST	ATIC WA	TER LE	VEL	108 f	t. b	elow	land	surfa	ice me	asured	on mo	/day/y	yr 10,	04/93 0 gpm
<u> </u>	1	į	1	1	¦ E	! Esti	mated	Yield	0	gp <b>m</b> : V	Well w	ater	was	0	ft.	after	0	hours	pump	ing	0 gpm
1 1	:	- !	!	!	¦ E ¦	1						n. t	9	0 f1	., ar	nd	in.	to	0 f	t.	1
 		- S₩	   	\$E - ! !		   Was   If v	a che	mical/b	acteri	oloaid	cal sa	imple iitte	sub <b>e</b>	itted	to c	lepart	ment? Wat	No ; er wei	l dis	infecte	
I Bla I Cas I TYP I SCR I	nk cas ing he E OF SO EEN OR EEN PE	ing dia ight ai Creen ( Perfor Perforati	ameter bove la DR PERF RATION ED INTE	10 Ind sur IORATION OPENING IRVALS:	1 STEEL 5 in. face N MATERI GS ARE:	to 3 48 in., AL: 01 07 From	20 ft STEEL TORCH	., Dia weight CUT ft. to	32	in. i	to ft. W  From	221	thick	ness	or ga	iuge N	0  018	0 ft. 8			
6 GRO Gro Wha	UT MAT	ERIAL ervals he nea	02 C : From	EMENT (		<b>16</b> f	t.,	From	0 ft	. to	0						0	 ft. Ho	w many	y feeti	150
FR	OM	TO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L	THOLOG	IC LO	6			F	ROM 0 4 16 81 0 0 0	;	4 16 81	CE CL	ICKFIL Enent .ay	L	GING I	NTERV <i>i</i>	ALS	
		/-		16	CERTIFICA D/04/93 ISE No.	46:		ard ta			h			مامماس		:	. F V	ansas 0/15/9	3 icp	lina	H

: Range Number

I R 35