		BROWN						_					_			
R≢, St. ity, St	. Address, tate, ZIP c	Box # : 30724 ode : JETMO	NE V RO Re, Ks	AD 678!	54-				rd of i			Divisi	on of	Water 1	Resource	es ¦
	WELL'S LOCA IN SECTION	TION WITH BOX:			OF-COMPLE (s) Ground							2.	0 f	t.	3.	0 f
1	 	1 ! 1 1 1 1 1 1	; ; w	ELL'S S	STATIC WAT Pump to	TER LEVE estdata:										16/0 0 g
	NW	-	-	stimat	ed Yield	25 gpi	m: Well	water	was	0	ft. aft	er	0 hour	s pump	ing	0 9
¥			-	ore Ho	le Di ame te	er	10	in. t	0 6	5 ft.	, and	in	. to	0 f	t.	
	S¥	SE	-1 1		TER TO BE hemical/ba				submi	tted	to dena	rtment?	No .			1
!	1		, , ,										MU .			
lank ca asing b YPE OF	asing diame height abov SCREEN OR	NG USED: CERTA ter 5 e land surface PERFORATION MA ION OPENINGS A	LOC CAS	f yes, IN 65 n., PVC	mo/day/y/ CASINO ft., Dia weight	r sample G JOINTS i	was su : CERTA n. to	bmitte -LOC Of	:d 't., D	 i a	in.	Wa to	ter we 0 ft.		infected	d?
lank ca asing b YPE OF CREEN (asing diame height abov SCREEN OR OR PERFORAT	ter 5 e land surface PERFORATION MA	LOC CAS in. to 12 i TERIAL:	f yes, IN 65 n., PVC SAW CU	mo/day/yr CASING ft., Dia weight T 40 ft. to	r sample G JOINTS i 200 l	: CERTA n. to bs/ft. t., Fro	bmitte -LOC Of Wall	t., D thickn	ia ess o	in. r gauge	to No. 21	ter we 0 ft.		infected	d? '
lank ca lasing h YPE OF CREEN (asing diame height abov SCREEN OR OR PERFORAT PERFORATED	ter 5 e land surface PERFORATION MA ION OPENINGS A	LOC CAS in. to 12 i TERIAL:	f yes, IN 65 n., PVC SAW CU	mo/day/yr CASING ft., Dia weight	r sample G JOINTS i 200 l	: CERTA n. to bs/ft. t., Fro	bmitte -LOC Of Wall	t., D thickn	ia ess o	in. r gauge O ft. O ft.	to No. 21	ter we 0 ft.		infected	d? '
lank ca lasing ! YPE OF CREEN (CREEN ! GROUT M/ irout II that is	asing diame height abov SCREEN OR OR PERFORATED PERFORATED RAVEL PACK MATERIAL intervals:	ter 5 e land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS: BENTONITE From 6 ft. t source of po	LOC CAS in. to 12 i TERIAL: RE: Fr	f yes, IN 65 n., PVC SAW CU om om om	mo/day/yr CASING ft., Dia weight T 40 ft. to 0 ft. to 28 ft. to 0 ft. to	r sample G JOINTS i 200 l 60 f 0 f 65 f 0 f	: CERTA n. to bs/ft. t., Fro t., Fro t., Fro	bmitte -LOC Of Wall	t., D thickn o ft. o ft. o ft.	ia ess o	in. r gauge O ft. O ft.	to No. 21	0 ft.		infected	
lank ca asing ! YPE OF CREEN (CREEN ! GP GROUT M/ rout II hat is	asing diame height abov SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals:	ter 5 e land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS: BENTONITE From 6 ft. t source of po	LOC CAS in. to 12 i TERIAL: RE: Fr Fr Fr Lo 2 ssible (f yes, IN 65 n., PVC SAW CU om om om om om con	CASING ft., Dia weight T	r sample G JOINTS i 200 l 60 f 0 f 65 f 0 f	: CERTA n. to bs/ft. t., Fro t., Fro t., Fro	bmitte -LOC Of Wall	t., D thickn o ft. o ft. o ft.	ia ess o	in. r gauge O ft. O ft. O ft.	to No. 21	0 ft.		y feet?	
lank ca asing ! YPE OF CREEN (CREEN ! GF ROUT M/ rout I! hat is irection	asing diame height abov SCREEN OR OR PERFORATED RAVEL PACK MATERIAL intervals: the neares on from wel 20 40; 50;	ter 5 e land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS: BENTONITE From 6 ft. t source of po l? SOUTH 01 TOPSOIL 0 37 FIN-COAR 37 FIN-COAR	LOC CAS in. to 12 i TERIAL: RE: Fr Fr to 3 ssible o LITHO 5 CLAY SAN 38 S	f yes, IN 65 n., PYC SAW CU OM ON OM	CASING ft., Dia weight T 40 ft. to 0 ft. to 28 ft. to 0 ft. to From nation: Al LOG -MEDSAND D GRA	r sample G JOINTS i 200 l 60 f 0 f 65 f 0 f	: CERTA n. to bs/ft. t., Fro t., Fro t., Fro	bmitteLOC	t., D thickn o ft. o ft. o ft.	ia ess o	in. r gauge O ft. O ft. O ft.	to No. 21	0 ft.	ow man	y feet?	
lank ca asing ! YPE OF CREEN ! GREEN ! GREEN ! GREEN ! Trout !! hat is irection	asing diame height abov SCREEN OR OR PERFORATED RAVEL PACK MATERIAL intervals: the neares on from wel 20 40; 50;	ter 5 e land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS: BENTONITE From 6 ft. t source of po l? SOUTH 01 TOPSOIL 0 37 FIN-COAR	LOC CAS in. to 12 i TERIAL: RE: Fr Fr to 3 ssible o LITHO 5 CLAY SAN 38 S	f yes, IN 65 n., PYC SAW CU OM ON OM	CASING ft., Dia weight T 40 ft. to 0 ft. to 28 ft. to 0 ft. to From nation: Al LOG -MEDSAND D GRA	r sample G JOINTS i 200 l 60 f 0 f 65 f 0 f	: CERTA n. to bs/ft. t., Fro t., Fro t., Fro	bmitteLOC	t., D thickn o ft. o ft. o ft.	ia ess o	in. r gauge O ft. O ft. O ft.	to No. 21	0 ft.	ow man	y feet?	
lank ca asing ! YPE OF CREEN (CREEN ! GF ROUT M/ rout I! hat is irection 20 40	asing diame height abov SCREEN OR OR PERFORATED RAVEL PACK MATERIAL intervals: the neares on from wel 20 40; 50;	ter 5 e land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS: BENTONITE From 6 ft. t source of po l? SOUTH 01 TOPSOIL 0 37 FIN-COAR 37 FIN-COAR	LOC CAS in. to 12 i TERIAL: RE: Fr Fr to 3 ssible o LITHO 5 CLAY SAN 38 S	f yes, IN 65 n., PYC SAW CU OM ON OM	CASING ft., Dia weight T 40 ft. to 0 ft. to 28 ft. to 0 ft. to From nation: Al LOG -MEDSAND D GRA	r sample G JOINTS i 200 l 60 f 0 f 65 f 0 f	: CERTA n. to bs/ft. t., Fro t., Fro t., Fro	bmitteLOC	t., D thickn o ft. o ft. o ft.	ia ess o	in. r gauge O ft. O ft. O ft.	to No. 21	0 ft.	ow man	y feet?	