316 E. 1 Water We	LST. AVE.		67867 LECTION OF STATE OF STAT	- Non	AS	sain w-6	ñe a	Letu	···	Ewa					
RR#, St. City, St	. Address, late, <i>I</i> IP	Box # : 384 MI code : JOHNSO	IGHLAND / W, KS	VE. 67855-	-			oard of pplicat		ulture, D mber:	ivision	of Wat	ier Reso	ources ¦	
LOCATE W		CATION WITH	1.4	DEPTH O	F COMPLET				TION:	0 0 ft.	2.	0 ft.	3.	0 1	f
\	: : :	 ! WE	i WE	LL'S STA		ER LEVEL stdata: I								0 (g
į		NL	Es	timated	Yield	0 gpm:	Well wat	er was	0	ft. after	0 h	ours p	umping	0 (9
V	¦		E Bo	re Hole	Diameter	r 6	.25 in.	to	95 ft.	, and	in. t	0 .	0 ft.		
1 1	X		 	LL WATER	R TO BE U	USED AS: N	IONITORIN	6						i	
	'SW	\$E				cteriologi sample wa							disinfe	cted? \	Y
Blank car Casing h TYPE OF: SCREEN O	sing diam weight abo SCREEN OR PERFORA	ING USED: PVC eter 2 ve land surface PERFORATION HAT TION OPENINGS AR INTERVALS:	in. to 12 in ERIAL: P E: S	90 ft. VC AN CUT	, Dia	in. O lbs/	HREADED to O ft. Wal	l thick	Dia ness o	in. to		ft.			-
Blank cas Casing ho TYPE OF: SCREEN OF	sing diam eight abo SCREEN OR PERFORA ERFORATED	eter 2 ve land surface PERFORATION MAT TION OPENINGS AR	in. to 12 in ERIAL: P EE: S Fro	90 ft. ., VC AW CUT n 82 n 0	pia weight ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft.,	to 0 ft. Wal From From From	ft., l thick O ft. O ft. O ft.	Dia ness of to to to	in. to r gauge M O ft. O ft.		ft.			_
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN PI GROUT HA GROUT In What is:	sing diam seight abo SCREEN OR PERFORATED TERFORATED TERFORATED TERFORATED TERFORATED	ve land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos	in. to 12 in ERIAL: P EE: S Fro Fro Fro Tro	90 ft. ,, vc AN CUT n 82 n 0 n 77 n 0	ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal	ft., l thick O ft. O ft. O ft.	Dia ness of to to to	in. to r gauge Mo O ft. O ft. O ft.			many fe	et?	-
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN PI GROUT HA GROUT In What is:	sing diam seight abo SCREEN OR PERFORATED LAYEL PACK STERIAL stervals: the neare	ve land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos	in. to 12 in ERIAL: P E: \$ Fro Fro Fro to 77 sible co	90 ft. ,, vc AN CUT n 82 n 0 n 77 n 0	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft.	Dia ness of to to to	in. t. r gauge M Oft. Oft. Oft. Oft.		How		et?	
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN OF: GROUT HA GROUT IN What is: Direction FROM 4	sing diameight about SCREEN OR PERFORATED MAYEL PACK MA	eter 2 we land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos ll? 101 TOPSOIL 09 105 CLAY	in. to 12 in ERIAL: P E: \$ Fro Fro Fro Fro LITHOL GRAVEL	90 ft., F	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft. t., Fr	Dia ness of to to to to	in. t. r gauge M Oft. Oft. Oft. Oft.	0 ft	How		et?	
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN OF: GROUT HA' Grout In: What is: Direction	sing diam seight abo SCREEN OR R PERFORATED RAYEL PACK STERIAL stervals: the neare on from we 10 4 40 56	eter 2 we land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos ll?	in. to 12 in ERIAL: P EE: S Fro Fro Fro Fro LOTAL LITHOL GRAVEL	90 ft, Fortage 100 ft, Fortage 100 ft	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft. t., Fr	Dia ness of to to to to	in. t. r gauge M Oft. Oft. Oft. Oft.	0 ft	How		et?	
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN OF: GROUT HA GROUT HA Grout In: What is: Direction FROM: 40: 56: 66:	sing diam seight abo SCREEN OR PERFORATED TERFORATED TERFORATED TO 4 40 56 66 76	eter 2 IVE land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos 11? 1 01 TOPSOIL 09 1 05 CLAY 1 05 CLAY 28 SAND 35 CAI 28 SAND 35 CAI 28 SAND 35 CAI	in. to 12 in ERIAL: P EE: S Fro Fro Fro Fro LITHOL GRAVEL LACHIE	90 ft, Fortage 100 ft, Fortage 100 ft	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft. t., Fr	Dia ness of to to to to	in. t. r gauge M Oft. Oft. Oft. Oft.	0 ft	How		et?	-
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN OF: GROUT HA GROUT IN: What is: Direction FROM: 4 40 56 166 76	sing diameight abord SCREEN OR PERFORATED LAVEL PACK LA	eter 2 we land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos ll? 101 TOPSOIL 09 05 CLAY 105 CLAY 28 SAND 35 CAI 28 SAND 35 CAI 28 SAND	in. to 12 in ERIAL: P E: \$ Fro Fro Fro Fro LITHOL GRAVEL LACHIE LACHIE	90 ft, Fortage 100 ft, Fortage 100 ft	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft. t., Fr	Dia ness of to to to to	in. t. r gauge M Oft. Oft. Oft. Oft.	0 ft	How		et?	_
Blank ca: Casing h TYPE OF: SCREEN OF: SCREEN OF: GROUT HA GROUT HA Grout In: What is: Direction FROM: 40: 56: 66:	sing diameight abord SCREEN OR PERFORATED LAVEL PACK LA	eter 2 IVE land surface PERFORATION HAT TION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 0 ft. st source of pos 11? 1 01 TOPSOIL 09 1 05 CLAY 1 05 CLAY 28 SAND 35 CAI 28 SAND 35 CAI 28 SAND 35 CAI	in. to 12 in ERIAL: P E: \$ Fro Fro Fro Fro LITHOL GRAVEL LACHIE LACHIE	90 ft, Fortage 100 ft, Fortage 100 ft	ft. to ft. to ft. to ft. to ft. to	in. 0 lbs/ 88 ft., 0 ft., 95 ft., 0 ft.,	HREADED to 0 ft. Wal From From From From From From	ft., l thick O ft. O ft. O ft. t., Fr	Dia ness of to to to to	in. t. r gauge M Oft. Oft. Oft. Oft.	0 ft	How		et?	_