4 E. 3 S		LEY, KANS.						f well	. 11 1							
WATER WE	ELL OWNER:	Sox # : R	rossberg,						Boa	rd of A	gricul	ure, Di	ivision	of Wa	ter Reso	ources
		code : K)										r:				
LOCATE N	VELL'S LOC	ATION WITH BOX:	:	4 DEF	TH OF COM	4PLETI	ED WELL	100		ELEVATI	ON:	t.	2.	ft.	3.	ft
 \	: : : :	NE -	!!	MELL.	S STATIC Pump	WATE!	R LEVEL tdata:	40 Well w	ft. b ater	elow la was	nd surt ft.	ace mea	asured (on mo/ hours	day/yr pumping	8 /15/90 gp
1 ;	1		; ; ; ;	Esti	nated Yiel	ld	gpm:	₩ell	water	Was	ft.	after	ł	nours	pumping	gp
		!!	¦ E ¦	Bore	Hole Diam	eter	{	B.75	in. t	o 100	ft., a	nd	in.	to	ft.	
) }		SE -	×	WELL	WATER TO	BE US	SED AS: (01 DOM	ESTIC							
/ !	5	i ;	! !	Was a	chemical	/har	toriologi	iral s	amole	cubait	ted to	4	LO N.	_		
TYPE OF Blank ca Casing h	BLANK CAS using diam reight abo	ING USED: 02 eter 5 ve land surf	PVC in. to	If ye o 8 in.,	s, mo/day CAS Weig	//yr s SING ()ia	sample wa JOINTS: (in.	as sub GLUED to	mitte	d t., Dia		in. to	Water	well	disinfe	cted? Ye
TYPE OF Blank ca Casing h TYPE OF SCREEN O	BLANK CAS using diam neight abo SCREEN OR IR PERFORA	ING USED: 02 eter 5	PVC in. to ace 12 MATERIAL S ARE:	If ye	CAS O ft., D weig VC iAN CUT	//yr s SING ()ia ht	JOINTS: (in. lbs/	SLUED to /ft.	mitter f Wall	t., Dia thicknes	a ass or g	in. to auge No	₩ater	well	disinfe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O	BLANK CAS Ising diam Reight abo SCREEN OR IR PERFORA	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING	PVC in. to ace 12 MATERIAL S ARE:	If ye	CAS Oft., D weig	GING Solid	JOINTS: (in. lbs/	SLUED to /ft. , From	mitter f Wall	t., Dia thickness ft. to	a assorg	in. to auge No	₩ater	well		
TYPE OF Blank ca Casing h TYPE OF SCREEN O	BLANK CAS Ising diam Reight abo SCREEN OR IR PERFORA	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS:	PVC in. to ace 12 MATERIAL S ARE:	If ye	CAS O ft., D weig VC AN CUT 80 ft. ft.	//yr s	JOINTS: (in. lbs/ 100 ft., ft.,	GLUED to /ft. , From , From	mitted f Wall	t., Dia thickness ft. to ft. to	a ss or g o o	in. to auge No	₩ater	well		
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F	BLANK CAS using diam u	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of	PVC in. to ace 12 MATERIAL S ARE:	If ye	CAS O ft., D weig VC AN CUT 80 ft. ft. 25 ft. ft.	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to /ft. , From , From , From	mitted f Wall	t., Dia thickness ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water	ft.		
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio	BLANK CAS sing diam reight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of	PVC in. to ace 12 MATERIAL S ARE:	If ye	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In	BLANK CAS sing diam seight abo SCREEN OR R PERFORA PERFORATED AVEL PACK TERIAL tervals: the neare n from we	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of	PVC in. to ace 12 MATERIAL S ARE: E ft. to possible	If ye	CAS O ft., D weig VC AN CUT 80 ft. ft. 25 ft. ft.	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	mitted f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.		
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio FROM ;	BLANK CAS sing diam seight abo SCREEN OR PERFORATED AVEL PACK AVEL PACK ATERIAL tervals: the neare n from we TO 2 26 48	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of 11? WEST SILT & SA TAN CLAY 05 SAND	PVC in. to ace 12 MATERIAL S ARE: E ft. to possible	If ye	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio FROM ; 26; 48; 49;	BLANK CAS sing diam reight abo SCREEN OR R PERFORATED AVEL PACK ATERIAL tervals: the neare n from we TO 2 26 48 49 66	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of 11? WEST 11? SILT & SA TAN CLAY 05 SAND TAN CLAY 05 SAND	PVC in. to ace 12 MATERIAL S ARE: E ft. to possible LITH	If ye	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Direction FROM ; 26; 48; 49; 66;	BLANK CAS sing diam reight abo SCREEN OR R PERFORATED AVEL PACK ATERIAL tervals: the neare n from we 70 2 26 48 49 66 67	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 4 st source of 11? WEST 13 SAND TAN CLAY 15 SAND TAN CLAY 16 TAN CLAY 17 SAND	PVC in. tr ace 12 MATERIAL S ARE: E ft. to possible LITH ND	If ye If ye In., OT P OB S From From From From HOLOGI	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio FROM : 2 : 26 : 48 : 49 : 66 : 67 : 74 :	BLANK CAS sing diam reight abo SCREEN OR R PERFORATED AVEL PACK ATERIAL tervals: the neare n from we TO 2 26 48 49 66 67 74 78	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: O3 BENTONIT From 4 st source of 11? MEST SILT & SA TAN CLAY O5 SAND A TAN CLAY O5 SAND A TAN CLAY	PVC in. to ace 12 MATERIAL S ARE: E ft. to possible LITH ND 17 GRAV	If ye If ye In,, OF P OB S From From From Conta HOLOGI	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio FROM ; 2 ; 48 ; 49 ; 66 ; 67 ;	BLANK CAS sing diam reight abo SCREEN OR R PERFORATED AVEL PACK ATERIAL tervals: the neare n from we TO 2 26 48 49 66 67 74 78	ING USED: 02 eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: O3 BENTONIT From 4 st source of 11? WEST SILT & SA TAN CLAY O5 SAND A TAN CLAY O5 SAND A	PVC in. to ace 12 MATERIAL S ARE: E ft. to possible LITH ND 17 GRAV	If ye If ye In,, OF P OB S From From From Conta HOLOGI	CAS Oft., D weig VC AN CUT 80 ft. ft. 25 ft. ft, From mination:	GING :	JOINTS: (in. lbs/ 100 ft., ft., ft.,	SLUED to ft. From From From	f Wall	t., Dia thickness ft. to ft. to ft. to	a ss or g	in. to auge No ft. ft. ft.	Water)). 26	ft.	many fe	