Distance WIGHWAY  WATER WE	160	MAN 	TER, KS	67	7862-	n	pedi		4 ~	be <i>ti</i>	of we	mi	ocate	d wit	hin city	? SVE	43			
RR#, St.	. Addn	ess, B	ox 🛊 :	304 H	IGHLAI	ID AVE						Boa			culture, umber:	Divisio	n of h	later Res	sources	1
LOCATE N AN "X" I				H						D WELI iter Ei		0 ered	ELEVA 1			2.	0 ft	. 3	. 0	f
\	1 1 1 1		! ! !	; ; ;	!	WELL	'S ST	ATIC Punj	WATER p test	LEVE data:	l Well	D ft. b water	elow was	land:	surface ft. aft			/day/yr pumping	_	g
			, " ! !	 	1	Esti	mated	Yie!	ld	0 gpi	ı: Wel	l water	Was	0	ft. aft	er 0	hours	pumping	3 0	g
<b>U</b>			   	} 	E	Bore	Hole	Dia	eter		6.25	in. t	0	90 ft	., and	in.	to	0 ft.		
1	1	Χ	S	) 		WELL	WATE	R TO	BE US	ED AS:	HONI	FORING								!
	5#		;	[ ! !		Was If y	a che es, m	mical o/day	l/bact y/yr s	eriolo ample	xgical was s	sample ubmitte	suba: d	itted	to depa	rtment? Wat		l disinf	ected?	
lank ca asing h YPE OF	sing o eight SCREE	liameta above 1 OR Pl	er land s RFORAT	2 urface ION HAT	in. 1 12 ERIAL	o ! in.,	 90 ft	CAS	SING J Dia	OINTS:	THRE	0 f	t., (	Dia ness (	in. or gauge	to No.	0 ft.			· 
Blank ca Casing h TYPE OF SCREEN O	ising ( ieight SCREE) OR PERI ERFORA	diameta above OR PI FORATION	er land s ERFORAT DN OPEN	2 urface ION HAT INGS AR	in. 1 12 ERIAL RE:	in., : PVC SAW	90 ft CUT 84	CAS ., [ weig	SING J Dia ght to	OINTS: ir 0 lt	THRE	O f Wall	thick	to	Or gauge  O ft. O ft.	to No.	0 ft.			
Hank ca Casing h CYPE OF CREEN O	ising ( ieight SCREE) OR PERI ERFORA	diameta above OR PI FORATION	er land s ERFORAT DM OPEN	2 urface ION HAT INGS AR	in. 1 12 ERIAL RE:	in., : PVC SAW	90 ft CUT 84 6	CAS ., [ weight ft. ft.	SING J Dia ght to to to	OINTS: ir 0 lt	THRE	O f Wall	thick	to to to	Or gauge  O ft. O ft. O ft.	to No.	0 ft.			
CREEN P  GROUT HA  rout In  hat is	using ( SCREE) SCREEN S	diameter above of OR PIFORATION INTED INTED INTED INTED INTED INTED INTED INTERPRETARIES INTERPR	er land s erforat ON OPEN ITERVAL ITERVAL INTONIT On source	2 urface ION HAT INGS AR S: S:	in. 1 12 ERIAL RE:	Fron Fron Fron Fron Fron	90 ft CUT 84 0 77 0	CAS., [ weight ft. ft. ft. ft. ft. ft.	SING J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	O f Wall	oft. oft. oft.	to to to to	Or gauge  O ft. O ft. O ft.	No.	0 ft.			
lank ca asing h YPE OF CREEN O 	using of meight SCREEN OR PERFORMATEL FERFORMATERIAL STERIAL S	diameter above to R PI FORATION TED III	er land s erforat ON OPEN ITERVAL ITERVAL INTONIT On source	2 urface ION HAT INGS AR S: S:	in. 1 12 EERIAL EE: to sible	From From 77 f	90 ft CUT 84 6 77 8 t.,	ft. ft. ft.	SING J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	O f Wall	oft. oft. oft.	to to to to	Oft. Oft. Oft. Oft.	No.	 ft.	w many f	eet?	
clank ca casing h CYPE OF CREEN O CREEN P GR GR GR GR GR GR GR GR GR GR GR GR GR	using of weight SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEFORA S	diamet. above OR PP FORATIO TED II  PACK II  SS: Fi earest Usell*	er land s erforat on open exterval exterval entonit on source	2 urface ION HAT INGS AR S: S:	in. 1 12 (ERIAL EE: to sible	From From From From HOLOG	90 ft CUT 84 6 77 8 t.,	ft. ft. ft.	SING J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	O f Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.	w many f		
CREEN P  GR GROUT HA FRONT IN FRONT I	using of weight SCREET	diamet. above OR PI FORATIO TED II  PACK II  ss: Fi earest uell:	er land s ERFORAT OH OPEN ITERVAL ITERVAL INTONIT OB SOURCE	2 urface ION MAT INGS AR S: S: Of ft. of pos	in. 1 12 ERIAL EE: to sible	From From From From From HOLOG	90 ft CUT 84 0 77 6 t.,	CAS ., [ weight ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	sing J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	Of Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.			
CREEN O  GREEN O  GREEN O  GREEN F  GREEN IN  GREEN IN	using of weight SCREEF	diamet. above 1 OR PI FORATIO STED II SES: Fi arest 1 well: 2 ; 9 ; 7	er land s erforat on open eterval eterval entonit ob source of top 28 san 02 fine	2 urface ION MAT INGS AR S: S: Of ft. of pos	in. 1 12 ERIAL RE: to sible	From From From From From HOLOG	90 ft  CUT  84  0  77  6  t., annina	CAS ., [ weight ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	sing J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	Of Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT HA FROUT HA FROUT In Shat is Directio	using of weight SCREEP	diamet. above 1 OR PI FORATIO TED II	er land s ERFORAT ON OPEN ITERVAL ITERVAL ENTONIT ON SOURCE 28 SAN 02 FINI 02 FINI 02 FINI	2 urface ION HAT INGS AR S: S: Of pos SOIL 05 E SAND E SAND E SAND	in. 1 17 IERIAL IEE: to sible LIT CLAY 35 CA	From From T77 f Cont HOLOG	CUT  84 0 77 0 t., amina	CAS., [ weight ft. ft. ft. ft. ft. G	sing J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	Of Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.			
Blank ca Casing h IYPE OF SCREEN O  SCREEN P  GROUT HA GROUT HA Is birectio  FROM :  9 ;  47 ;  64 ;	using of weight SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEFORA SCREEN SCRE	diametrical diamet	er land s ERFORAT ON OPEN ITERVAL ITERVAL ENTONIT ON SOURCE 28 SAN 02 FINI 02 FINI 02 FINI	2 urface ION HAT INGS AR S: S: G ft. of pos SOIL 05 E SAND E SAND E SAND E MEDSA	in. 1 17 IERIAL IEE: to sible LIT CLAY 35 CA	From From T77 f Cont HOLOG	CUT  84 0 77 0 t., amina	CAS., [ weight ft. ft. ft. ft. ft. G	sing J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	Of Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.			
Casing h IYPE OF SCREEN O SCREEN P GR GROUT HA Grout In Hat is Directio 7 47 47 64 80	using of weight SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEI SCREEFORA SCREEN SCRE	diametrical diamet	er land s ERFORAT ON OPEN ITERVAL ITERVAL INTONIT ON SOURCE 28 SAM 02 FINI 10 FINI 10 FINI 11 FINI 11 FINI	2 urface ION HAT INGS AR S: S: G ft. of pos SOIL 05 E SAND E SAND E SAND E MEDSA	in. 1 17 IERIAL IEE: to sible LIT CLAY 35 CA	From From T77 f Cont HOLOG	CUT  84 0 77 0 t., amina	CAS., [ weight ft. ft. ft. ft. ft. G	sing J Dia ght to to to to	90 ft 0 ft 90 ft	: THRE	Of Wall	o ft. o ft. o ft. o ft.	to to to to	Oft. Oft. Oft. Oft.	No.	ft.			