•••••	HODGENAN	R WELL:	n v	1	/4 NV	1	/4 NV	1/4		; Secti ; 23	on Nu		Towns						
		ction fro		st to		·						cated wi		.y?				•	
		Box # :											iculture	, Divi	ision d	of Wa	ter Res	sources	!
		ATION WIT					F COMPL) Groun					EVATION	: 0 0 ft.	2.	. () ft.	3.	. 0	f
X	ζ	N	 	-	WELL	'S ST							surface O ft. af						/0 8
!	NW	; N	K		Esti	mated	Yield	50	gpu:	Well w	ater (188	O ft. af	ter	0 ho	urs	pumping	, 0	g
F	· !		 !	B B	Bore	Hole	Diamet	er	1	10 i	n. to	385 f	t., and		in. to)	0 ft.		
	S¥	¦ \$; B		WELL	WATE	R TO BE	USED	AS: I	DOMESTI	C								1
/	1	1	! ! !		Was If y	a che es, m	mical/b o/day/y	acter: r sam	iologi ple wa	ical sa as subs	mple s itted	submitte	d to dep	artmen	nt? No Water	; well	disinf	ected?	Y
Blank car Casing ho TYPE OF :	sing diam eight abo SCREEN OR	ING USED: eter ve land s PERFORAT	5 urface ION MAT	in. to 12 ERIAL	o 3 in., : PVC	85 ft	., Dia		in.	to	0 ft. all tl	, Dia nickness	ir or gaug	to le No.	0 f 21 17	:t.			
Blank car Casing he TYPE OF S SCREEN OF	sing diam eight abo SCREEN OR R PERPORA	eter ve land s PERFORAT	5 urface ION MAT INGS AR	in. to 12 ERIAL E:	o 3 in., : PVC SAV	85 ft CUT 320	., Dia weight	200	in. 0 lbs/ 0 ft.,	to /ft. W , From	all tl	tickness	or gaug	e No.	0 f 21 17				
Blank car Casing he TYPE OF S SCREEN OF	sing diam eight abo SCREEN OR PERFORATED	eter ve land s PERFORAT TION OPEN	5 urface ION MAT INGS AR S:	in. to 12 ERIAL E:	o 3 in., : PVC SAV From From	85 ft CUT 320 0 25	., Dia weight ft. to ft. to	200 380 170	in. 0 lbs/ 0 ft., 0 ft., 0 ft.,	to /ft. W , Prom , Prom , Prom	all ti	ft. to	or gaug	e No.	0 f 21 17	it.			
Blank causing he casing he type of the casing he case of the case	sing diam leight abo SCREEN OR R PERFORATED LAVEL PACK TERIAL tervals:	eter ve land s PERFORAT TION OPEN INTERVAL INTERVAL BRETONIT From st source	Surface ION MATINGS AR S: S: B 5 ft.	in. to	in., PVC SAW From From From From From	320 0 25 180	ft. to ft. to ft. to	380 170 370 fr	in. 0 lbs/ 0 ft., 0 ft., 5 ft.,	to /ft. W , From , From , From , From	all th	ft. to ft. to ft. to	or gaug	e No.	21 17		many f	 :eet?	
Blank can Casing he TYPE OF ! SCREEN OF GRA GRA GROUT NA! Grout Int That is !	sing diam eight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we	eter ve land s PERFORAT TION OPEN INTERVAL INTERVAL BRETONIT From st source 11?	S: S: B 5 ft. of posi	in. t. 12 ERIAL E: to sible	o 3 in., : PVC SAW From From From Cont	320 0 25 180 tt.,	ft. to ft. to ft. to ft. to	380 170 370 fr	in. 0 lbs/ 0 ft., 0 ft., 5 ft.,	to /ft. W , From , From , From , From	all th	ft. to ft. to ft. to	Of to the oft.	to	21 17	How			
Blank casing here of the case	sing diam leight abo SCREEN OR R PERFORATED LAVEL PACK TERIAL tervals: the neare n from we TO 20 60 100	eter ve land s PERFORAT TION OPEN INTERVAL INTERVAL BRETONIT From st source 11?	Surface ION MATI INGS AR S: S: S: SCIL 05 CLAY 2 E SHALE	in. to 12 ERIAL E: to sible CLAY 1 LIM	o 3 in., : PVC SAW	320 0 25 180 tt., :	ft. to ft. to ft. to ft. to ft. to	381 170 383	in. 0 lbs/ 0 ft., 0 ft., 5 ft.,	to /ft. W , From , From , From , From	0 0 0 0 0	ft. to ft. to ft. to Ft. to	Of to the oft.	to	21 17	How			
Blank casing he TYPE OF ! SCREEN OF SCREEN OF SCREEN OF SCREEN PI GROUT NA! GROUT NA! Grout In! What is ! Direction PROM ! 20 60	sing diam leight abo SCREEN OR R PERFORATED LAVEL PACK LAVEL PACK LAVEL PACK TERIAL tervals: the neare n from we 100 100 140 180 220	eter ve land s PERFORAT TION OPEN INTERVAL INTERVAL BENTONIT From st source 11? 101 TOP: 132 TAN 107 BLU	S: INGS AR. S: S: S: SOIL O5 CLAY 2 E SHALE E CLAY Y CLAY:	in. to 12 ERIAL E: tto sible CLAY 1 LIM 36 B	o 3 in., : PVC SAW From From From From HOLOG 21 L ESTON CUR C	320 0 25 180 tt., :	ft. to ft. to ft. to ft. to ft. to ft. to	380 (170 383 170 ft	in. 0 lbs/ 0 ft., 0 ft., 5 ft.,	to /ft. W , From , From , From , From	0 0 0 0 0	ft. to ft. to ft. to Ft. to	Of to the oft.	to	21 17	How			
Blank casing he TYPE OF ! SCREEN OF SCREEN OF SCREEN OF SCREEN PI GROUT NA! GROUT NA! Grout In! What is ! Direction PROM ! 20 60	sing diam leight abo SCREEN OR R PERFORATED LAVEL PACK TERIAL tervals: the neare n from we TO 20 60 100	eter ve land s PERFORAT TION OPEN INTERVAL INTERVAL BENTONIT From st source 11? 101 TOP: 132 TAN 107 BLU	Surface ION MATI INGS AR S: S: S: SCIL 05 CLAY 2 E SHALE	in. to 12 ERIAL E: to sible CLAY 1 LIM	o 3 in., : PVC SAW	320 0 25 180 tt., :	ft. to ft. to ft. to ft. to ft. to	381 170 383	in. 0 lbs/ 0 ft., 0 ft., 5 ft.,	to /ft. W , From , From , From , From	0 0 0 0 0	ft. to ft. to ft. to Ft. to	Of to the oft.	to	21 17	How			-