	OF WATER WI	:		1/4 NW		Section Numbe	er Townsh	nip Number S	Range Number
Distance	DEN CITY; A	ion from nearest		city street	address of	well if locat	ed within city	/?	
WATER WEI	I.I. OWNER:		ID WATER T	REATMENT					
		ox # : PO BOX 1		NEATHUM!		Board of Agri	culture, Divis	sion of Water	Resources
City, Sta		de : GARDEN (CITY, KS	67846-107	8	Application N	Number:		l
LOCATE W	ELL'S LOCATI			TH OF COMPLE		50 ELEVATION:		2. 0 f	ft. 3. 0 ft
\	X		 WETT,				land surface 0 ft. aft		no/day/yr s pumping 0 gp
1 M	 	NE	Estim	ated Yield	0 gpm: V	Well water was	0 ft. aft	er 0 hour	s pumping 0 gp
i W			E Bore	Hole Diamete	er 6	in. to	50 ft., and	in. to	0 ft.
1 e	 SW		WELL	WATER TO BE	USED AS: 10	MONITORING			1
/				chemical/bas, mo/day/yr			mitted to depa		ell disinfected? Ye
			İ	_,,2, 2-					
TYPE OF S	SCREEN OR PE	land surface ERFORATION MATER	12 in.,	•			Dia in. kness or gauge		
TYPE OF S	SCREEN OR PE	ERFORATION MATER	12 in., RIAL: 07 P 03 M	weight VC ILL SLOT 30 ft. to	1 lbs/f	t. Wall thic	kness or gauge	2 No218	
TYPE OF S SCREEN OF SCREEN PE	SCREEN OR PERFORATION	ERFORATION MATER DN OPENINGS ARE: TERVALS:	12 in., RIAL: 07 P 03 M From From	weight VC ILL SLOT 30 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft.,	From 0 ft From 0 ft From 0 ft	kness or gauge	2 No218	
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t	SCREEN OR PERFORATION ERFORATED IN AVEL PACK IN TERIAL 02 tervals: F1	ERFORATION MATER ON OPENINGS ARE: OTERVALS:	12 in., RIAL: 07 P 03 M From From From From From 20 ft	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft. to 0 ft.	e No218	low many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t	SCREEN OR PERFORATION ERFORATED IN AVEL PACK IN FERIAL 02 tervals: From the nearest	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OTERVALS: OTERVALS: OTERVALS: OTERVALS: OTERVALS:	12 in., RIAL: 07 P 03 M From From From From From 20 ft	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft. to 0 ft.	e No218	
TYPE OF S SCREEN OF SCREEN PE GRAT GROUT MAN Grout Int What is t Direction FROM 0	SCREEN OR PERFORATION ERFORATED IN AVEL PACK IN TERIAL 02 tervals: From the nearest in from well? TO 2	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OF COME	From From From From From From From From	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t Direction	SCREEN OR PER PERFORATION OF THE PACK IN T	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OF OF OUT OF OF OUT OF OUT	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2	ECREEN OR PER PERFORATION OF THE PACK IN T	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OF COME	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAY Grout Int What is t Direction FROM 0 2 5 42 666	ECREEN OR PER PERFORATION OF THE PACK IN TERIAL 02 tervals: Fin the nearest on from well: TO 2 5 42 66 68	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COMENT GROUT COM 0 ft. to source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2 5 42	ECREEN OR PER PERFORATION OF THE PACK IN TERIAL 02 tervals: Fin the nearest on from well: TO 2 5 42 66 68	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OF COMENT GROUT COM 0 ft. to source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2 5 42 66	ECREEN OR PER PERFORATION OF THE PACK IN TERIAL 02 tervals: Fin the nearest on from well: TO 2 5 42 66 68	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COMENT GROUT COM 0 ft. to source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAY Grout Int What is t Direction FROM 0 2 5 42 666	ECREEN OR PER PERFORATION OF THE PACK IN TERIAL 02 tervals: Fin the nearest on from well: TO 2 5 42 66 68	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COMENT GROUT COM 0 ft. to source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2 5 42 666	ECREEN OR PER PERFORATION OF THE PACK IN TERIAL 02 tervals: Fin the nearest on from well: TO 2 5 42 66 68	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COMENT GROUT COM 0 ft. to source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE	12 in., PIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to	1 lbs/f 50 ft., 0 ft., 50 ft., 20 ft. to	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft.	e No218	Now many feet?
TYPE OF S SCREEN OF SCREEN OF GRA GROUT MAT Grout Int What is t Direction FROM 0 2 5 42 66 68	ECREEN OR PERFORATION R PERFORATED IN AVEL PACK IN FERIAL 02 tervals: From well: TO 2 5 42 66 68 100 DR'S OR LAND	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COM Of t. to Source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE O1 CLAY	12 in., IIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to This water w	50 ft., 0 ft., 0 ft., 20 ft. to NE OBSERVED	From 0 ft	thess or gauge to 0 ft. to 0 ft. to 0 ft. to 0 ft. TO	e No218 O O ft. PLUGGING	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2 5 42 66 68	ERREN OR PERFORATED IN AVEL PACK IN TERIAL 02 tervals: From well: TO 2 5 42 66 68 100 DR'S OR LANI of on (mo/day)	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OTERVALS: OF COMMENT GROUT ON Oft. to SOURCE OF POSSION OF SANDY CLAY OF SANDY	12 in., RIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to mination: NO C LOG	50 ft., 0 ft., 0 ft., 20 ft. to NE OBSERVED ell was Corrue to the	From 0 ft 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	thess or gauge to 0 ft. to 0 ft. to 0 ft. to 0 ft. TO	e No218 O 0 ft. PLUGGING ion and was lief. Kansas	Now many feet?
TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAN Grout Int What is t Direction FROM 0 2 5 42 66 68	TO 2 5 42 66 68 100 DR'S OR LANI di on (mo/day)	ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS: OTERVALS: OF COM Of t. to Source of possi O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY 19 SHALE O1 CLAY	12 in., RIAL: 07 P 03 M From From From From LITHOLOGI	weight VC ILL SLOT 30 ft. to 0 ft. to 20 ft. to 0 ft. to C LOG This water w record is t Thi	50 ft., 0 ft., 0 ft., 20 ft. to NE OBSERVED ell was Corrue to the	From 0 ft From 0	thess or gauge to 0 ft. to 0 ft. to 0 ft. to 0 ft. TO	ion and was lief. Kansas mo/day/yr) 19	Now many feet? INTERVALS