OUNTY: 0	OF WATER		ction	1/4 NW		Section 1		Township	Number S	Range Nu R 33	umber W
JUNTY: (sr 789	1/4 SW	1/4 NW	1/4			1 24 		K 33	"
		ction from nearest		city street	address of	well if	located wit	hin city?			
ATER WELI	L OWNER:	WHEATLAN	ND WATER TH	REATMENT							
		Box # : PO BOX 1					Agricultur	e, Division	of Water	Resources	
ty, Stat	te, ZIP o	code : GARDEN (CITY, KS	67846-10	78	Applicat:	ion Number:				
CATE WEI	LL'S LOCA	ATION WITH	4 DEP	TH OF COMPLI	ETED WELL	90ELEVA	rion: 0				
"X" IN	SECTION	BOX:	Dept	th(s) Ground	dwater Enco	untered	1.	0 ft.	2. 0	ft. 3.	0
			WELL'S	S STATIC WAT						mo/day/yr (
 	. NW	NE	1	Pump Ce	estdata: W	ell water	was U	ft. after	o nou	rs pumping	0
	1		Estima	ated Yield	0 gpm:	Well water	r was 0	ft. after	0 hou	rs pumping	0
İx	ĺ	i i									
W			E Bore H	Hole Diamete	er 6	in.	to 90 ft	., and	in. to	0 ft.	
l	ļ										
	- SW	SE	WELL	WATER TO BE	USED AS: 1	.U MONITOR.	ING			ı	
			Was a	chemical/ba	acteriologi	cal sample	e submitted	to departm	ent? No ;		
i	i	i i i		s, mo/day/y				•		ell disinfe	cted?
			1								
PE OF BI	LANK CAS.	ING USED: 02 PVC			G JOINTS: G	FORD					
ank cae											
	ing diame			Oft., Dia			ft., Dia				
asing hei	ight abov	ve land surface	12 in.,	weight			ft., Dia thickness				
sing hei	ight abov		12 in., RIAL: 07 P	weight							
sing hei	ight abov	ve land surface PERFORATION MATER	12 in., RIAL: 07 P	weight VC							
sing her	ight abovereen or perforation	ve land surface PERFORATION MATER	12 in., RIAL: 07 P	weight VC	1 lbs/	ft. Wall					
sing hei	ight above CREEN OR PERFORATE RFORATED	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS:	12 in., RIAL: 07 PT : 03 MI From	weight VC ILL SLOT 70 ft. to 0 ft. to	1 lbs/ 90 ft., 0 ft.,	ft. Wall From	thickness Oft. to Oft. to	or gauge No 0 ft. 0 ft.			
sing hei PE OF SO REEN OR	ight above CREEN OR PERFORATE RFORATED	ve land surface PERFORATION MATER	12 in., RIAL: 07 PV : 03 MJ From From	weight VC ILL SLOT 70 ft. to 0 ft. to 60 ft. to	1 lbs/ 90 ft., 0 ft., 90 ft.,	ft. Wall From From	0 ft. to 0 ft. to 0 ft. to	or gauge No 0 ft. 0 ft. 0 ft.			
sing hei PE OF SO REEN OR	ight above CREEN OR PERFORATE RFORATED	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS:	12 in., RIAL: 07 PT : 03 MI From	weight VC ILL SLOT 70 ft. to 0 ft. to	1 lbs/ 90 ft., 0 ft., 90 ft.,	ft. Wall From	thickness Oft. to Oft. to	or gauge No 0 ft. 0 ft.			
Sing hei PE OF SC REEN OR CREEN PER	ight abover the control of the contr	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS:	12 in., RIAL: 07 PV : 03 MJ From From	weight VC ILL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to	1 lbs/ 90 ft., 0 ft., 0 ft.,	From From From From	0 ft. to 0 ft. to 0 ft. to	or gauge No 0 ft. 0 ft. 0 ft.			
SING her	ight abover the control of the contr	ve land surface PERFORATION MATER TION OPENINGS ARE: INTERVALS: INTERVALS:	12 in., RIAL: 07 PV : 03 MI From From From From	weight VC ILL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to	1 lbs/ 90 ft., 0 ft., 90 ft.,	From From From From	0 ft. to 0 ft. to 0 ft. to	or gauge No 0 ft. 0 ft. 0 ft.			
SING hei	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals:	ve land surface PERFORATION MATER TION OPENINGS ARE: INTERVALS: INTERVALS:	12 in., RIAL: 07 PV : 03 M3 From From From From From Co 20 ft.	weight VC 70 ft. to 0 ft. to 60 ft. to 0 ft. to	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From From	O ft. to O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	218		
sing hei	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals:	ve land surface PERFORATION MATER TION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi	12 in., RIAL: 07 PV : 03 M3 From From From From From Co 20 ft.	weight VC 70 ft. to 0 ft. to 60 ft. to 0 ft. to	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From From	O ft. to O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	218	How many fee	et?
Sing her	ight abover the control of the contr	ve land surface PERFORATION MATER TION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi	12 in., RIAL: 07 PY : 03 MI From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
PEOF SOREEN OR GRAV COUT MATE COUT Inte	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: ne neares from well	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi	12 in., RIAL: 07 PV : 03 M3 From From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
SING height of the control of the co	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: ne neares from well TO 2	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi	12 in., RIAL: 07 PY : 03 MI From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
SING height of the control of the co	ight above CREEN OR PERFORATE REFORATED VEL PACK ERIAL ervals: ne neares from wel TO 2 3	PERFORATION MATER PERFORATION MATER FION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible? O2 SILT O4 SANDY CLAY	12 in., RIAL: 07 PY : 03 MT From From From From LITHOLOGIC	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN PER GRAV COUT MATE COUT Interest is the rection CROM	ight above CREEN OR PERFORATE PACK REFORATED VEL PACK ERIAL ervals: ne neares from we recommended to the pack of	ve land surface PERFORATION MATER FION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi	12 in., RIAL: 07 PY : 03 MT From From From From LITHOLOGIC	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN PER CREEN PER CRAV COUT MATE COUT Inter CRAV CRECTION CROM 0 2 3	ight above CREEN OR PERFORATE PACK REFORATED VEL PACK ERIAL ervals: ne neares from we recommended to the pack of	PERFORATION MATER FION OPENINGS ARE: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of poss: 11? O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN PER CREEN PER CRAV CREEN PER CRAV CREEN PER CRAV CROUT MATH COULT Inter CRAV CROWN O 2 3 56	right above CREEN OR PERFORATED WEL PACK ERIAL ervals: the neares from well from the pack from the p	PERFORATION MATER FION OPENINGS ARE: INTERVALS: INTERVALS: 02 CEMENT GROUT From 0 ft. to st source of poss: 11? 02 SILT 04 SANDY CLAY 05 SAND 11 GRAY 04 SANDY CLAY	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER GRAV COUT MATE COUT Intent is the crection CROM 0 2 3 56 59 69 79	right above creen or perforance p	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible 11? O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY O5 SAND 13 FINI O4 SANDY CLAY S1 SANDY CLAY A SANDY CLAY	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER GRAV CROUT MATH COULT Inter CREEN PER CROWN O 2 3 56 59	ight abover creen or perform or perform we consider the constant of the consta	PERFORATION MATER FION OPENINGS ARE FION OPENINGS ARE FION OPENINGS ARE FION OPENINGS ARE INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possi 11? O2 SILT O4 SANDY CLAY O5 SAND 11 GRAY O4 SANDY CLAY O5 SAND 13 FINE O4 SANDY CLAY	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER GRAV COUT MATE COUT Intent is the crection CROM 0 2 3 56 59 69 79	right above creen or perforance p	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible 11? O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY O5 SAND 13 FINI O4 SANDY CLAY S1 SANDY CLAY A SANDY CLAY	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER CRAV COUT MATE COUT Inter CALL IS the rection CROM 0 2 3 56 59 69 79	right above creen or perforance p	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible 11? O2 SILT O4 SANDY CLAY O5 SAND 11 GRAV O4 SANDY CLAY O5 SAND 13 FINI O4 SANDY CLAY S1 SANDY CLAY A SANDY CLAY	12 in., RIAL: 07 PV : 03 M From From From From Co 20 ft.	weight VC TLL SLOT 70 ft. to 0 ft. to 60 ft. to 0 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to	From From From From From From From	O ft. to O ft. to O ft. to O ft. to The feature of	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER CRAV CREEN PER ight above creen or perforance representations and perforance representations are nearest from well as the perforance representation of the perforance representation	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible O4 SANDY CLAY O5 SAND 11 GRAY O4 SANDY CLAY O5 SAND 13 FINE O4 SANDY CLAY S1 SANDY CLAY S2 SAND 13 FINE O4 SANDY CLAY S3 CALICHE S4 SANDE	12 in., RIAL: 07 PV : 03 M3 From From From From Co 20 ft. ible contar LITHOLOGIC	weight VC 70 ft. to 0 ft. to 60 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to 20 ft. to	From From From From From From From From	thickness 0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 3 ft. to 4 ft. to 1 ft. to 1 ft. to 2 ft. to 3 ft. to 4 ft. to 6 ft. to 6 ft. to 7 ft. to 8 ft. to 1	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many fee	et?	
CREEN OR CREEN OR CREEN PER COUT MATE COUT MATE COUT Inte Bat is the rection CROM 0 2 3 56 59 69 79 87 ONTRACTOR	ight above creen or perforance representation well as the rearest from the	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible O4 SANDY CLAY O5 SAND 11 GRAY O5 SAND 13 FINE O4 SANDY CLAY STANDOWNER'S CERTIFE	12 in., RIAL: 07 PV : 03 M3 From From From From Lithologic	weight VC 70 ft. to 0 ft. to 60 ft. to ., From mination: No	90 ft., 0 ft., 90 ft., 20 ft. to ONE OBSERVE	From From From From From From From From	thickness 0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 2 ft. to 3 ft. to 4 ft. to 4 ft. to 4 ft. to 4 ft. to 5 ft. to 6 ft. to 7 ft. to 8 ft. to 9 ft. to 1	O ft. O ft. O ft. O ft. Unit of t.	0 ft.	How many fee	et?
CREEN OR CREEN OR CREEN PER COUT MATE COUT MATE COUT Inte CALL IS the PEROM 0 2 3 56 59 69 79 87 ONTRACTOR OMPLETED	TO 2 3 56 59 69 79 87 90 R'S OR LA	PERFORATION MATER FION OPENINGS ARE INTERVALS: INTERVALS: O2 CEMENT GROUT From 0 ft. to st source of possible O4 SANDY CLAY O5 SAND 11 GRAY O4 SANDY CLAY O5 SAND 13 FINE O4 SANDY CLAY S1 SANDY CLAY S2 SAND 13 FINE O4 SANDY CLAY S3 CALICHE S4 SANDE	12 in., RIAL: 07 PV : 03 M3 From From From From Co 20 ft. ible contar LITHOLOGIC VEL E GRAVEL	weight VC 70 ft. to 0 ft. to 60 ft. to ., From mination: No	90 ft., 0 ft., 20 ft. to ONE OBSERVE	From From From From From From From From	thickness 0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 2 ft. to 3 ft. to 4 ft. to 4 ft. to 4 ft. to 4 ft. to 5 ft. to 6 ft. to 7 ft. to 8 ft. to 9 ft. to 1	O ft. O ft. O ft. O ft. Oft. oft. oft. oft. oft.	0 ft. PLUGGING	How many fee	et?