OCATION OF WATER WELL:	Fraction NE 1/4 N			n Number	Township Number		mber EW
ance and direction from nearest town	or city street address	of well if located	within city?	7	7	<u> </u>	=/ Q (y)
	NORTHOEST		•	91	FRom	YODER	
VATER WELL OWNER: 70	M EGG		11161164	7 7 6	F1(0.00	ropert	· · · · · · · · · · · · · · · · · · ·
" Ot Add Down "					Board of Agricult	ure, Division of Water	Resource
, State, ZIP Code	DER,KS		1758	5	Application Num		
	DEPTH OF COMPLE				ION:		
N "Y" IN SECTION BOY:							
					ace measured on mo/d		
					er hou		
NW NE Es	***		_		er hou		
l i l Bo					n d		
W	VELL WATER TO BE		5 Public water s		Air conditioning	11 Injection well	
	A Domestic	3 Feedlot 6	6 Oil field water	supply 9	Dewatering	12 Other (Specify b	elow)
2M 2F	2 Irrigation	4 Industrial 7	7 Lawn and gar	den only 1	Observation well		بكبينين
L i L i l w	Vas a chemical/bacterio	ological sample su	ubmitted to Dep	artment? Ye	s; I	f yes, mo/day/yr samp	le was s
S mi	nitted			Wat	er Well Disinfected? Ye	es X No	
TYPE OF BLANK CASING USED:	5 Wr	ought iron	8 Concrete	tile	CASING JOINTS:	Glued . 💢 . Clampe	ed
1 Steel 3 RMP (SR)	6 Ast	pestos-Cement	9 Other (sp	pecify below		Welded	
2 PVC 4 ABS		erglass				Threaded	
nk casing diameter							
ing height above land surface		eight	The state of the s	_	. Wall thickness or gau	ge No / 6	
PE OF SCREEN OR PERFORATION N			7 PVC		10 Asbestos-		
1 Steel 3 Stainless st		erglass		(SR)	11 Other (sp		
2 Brass 4 Galvanized		ncrete tile	9 ABS		12 None use	` '	L - 1 - 5
REEN OR PERFORATION OPENINGS			d wrapped		8 Saw cut	11 None (oper	n hole)
1 Continuous slot		6 Wire w	• •		9 Drilled holes		
	punched	7 Torch			10 Other (specify)		
REEN-PERFORATED INTERVALS:	From	2π. το	$\omega \subset \mathcal{I}$			п ю	
ODAVEL BASIC INTERVALO	From	ft. to		ft., From		ft. to	
GRAVEL PACK INTERVALS:	From	ft. to		ft., From		ft. to ft. to	
	From	ft. to ft. to ft. to	6.0	ft., From ft., From ft., From		ft. to ft. to	
GROUT MATERIAL: 1 Neat cen	From3. S From ment 2 Cem	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bentonii	ft., Fromft., From ft., From e 4 (Other	ft. to	
GROUT MATERIAL: Neat cen ut Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bentonii	ft., From ft., From ft., From	Other	ft. to	
GROUT MATERIAL: Neat centrul Intervals: Fromft. at is the nearest source of possible controls.	From	ft. to ft. to ft. to ent grout, From	3 Bentonii	ft., From ft., From ft., From te 4 (Other	ft. to	
GROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to ent grout from 7 Pit privy	3 Bentonit	ft., From ft., From ft., From te 4 0	Other	ft. to	
GROUT MATERIAL: Intervals: From	From	ft. to	3 Bentonit	ft., From ft., From ft., From ge 4 (Other	ft. to	
BROUT MATERIAL: Intervals: From. It is the nearest source of possible contour service of possible contour service of possible contour service servic	From	ft. to ft. to ft. to ft. to ft. to ft. to ent grout from 7 Pit privy	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft. to	
BROUT MATERIAL: Intervals: From. It is the nearest source of possible continued to the source of the sourc	From	ft. to	3 Bentonit	ft., From ft., From ft., From ge 4 (Other	ft. to	
BROUT MATERIAL: Intervals: From. It is the nearest source of possible continued to the source of pos	From	ft. to	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	
AROUT MATERIAL: Intervals: From	From	ft. to	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: The ten intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
ROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
ROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: The ten ut Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
ROUT MATERIAL: It Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
BROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
BROUT MATERIAL: Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonit	ft., From ft., From ft., From ft. 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well
AROUT MATERIAL: Intervals: From. 7. ft. Inte	From	ft. to	3 Bentonii ft. to	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. to	well ow)
AROUT MATERIAL: Intervals: From	From	ft. to	3 Bentonii ft. to	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	other	ft. to	well ow)
AROUT MATERIAL: Intervals: From	From	ft. to	3 Bentoniii ft. to	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens torage er storage cide storage LITHC	ft. to	well ow)
AROUT MATERIAL: Intervals: From	From. From. From. From. From. From. From. From. From. From. From. From. From. A S S S S S S S S S S S S S S S S S S	ft. to ft	3 Bentonii ft. to on FROM As (1) ponstructe as (1) ponstructe	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	other ft. From ock pens torage er storage cide storage y feet? LITHO distructed, or (3) plugged d is true to the best of non (mo/day/yr)	ft. to	well ow)
AROUT MATERIAL: Intervals: From	From. From. From. From. From. From. From. From. From. From. From. From. From. From. From. S. S	ft. to ft	3 Bentonii ft. to on FROM ISS (1) constructe au ell Record was	tt., From ft., F	other ft. From ock pens torage er storage cide storage y feet? 3 000 LITHO istructed, or (3) plugged d is true to the best of in (mo/day/yr) 8 ire)	ft. to	n and wief. Kans.