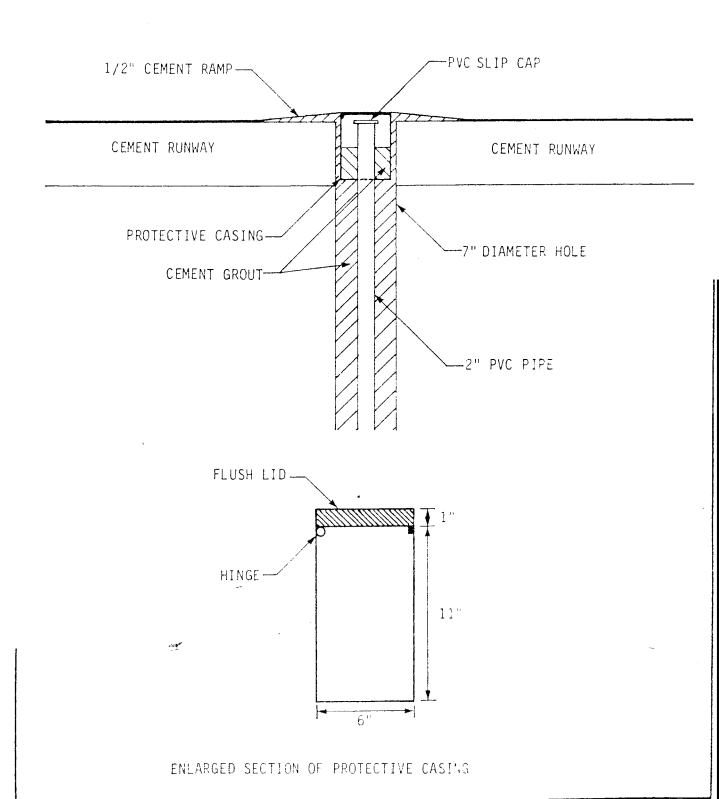
DW-4	WATER WI	ELL RECORD) Form	WWC-5	KSA 828	a-1212					
	Fraction	CU	NIL.	Section	n Number	Tov	vnship Nu 12		1	Range Nu	
stance and direction from nearest town or o		SW 1/4		* 1	31	T	12	S	R	16	€W
stance and direction from hearest town or t	city street addres	s or well it to	cated within	n City?							,
WATER WELL OWNER: U.S. A	ir Force										
R#, St. Address, Box # : Forbes						В	oard of A	griculture, (Division	of Water	Resources
ty, State, ZIP Code : Topeka								Number:			
LOCATE WELL'S LOCATION WITH 4 DE		LETED WELI	48	3.6	ft. ELEVA	ATION: .					
AN X IN SECTION BOX: Deptr	n(s) Groundwater	Encountered	i 1		ft. :	2		ft. 3			ft.
l WELL	L'S STATIC WAT	TER LEVEL .	1.7.53	ft. beld	ow land su	rface mea	sured on	mo/day/yr			
NW NF	Pump test	data: Well	water was		ft. a	after		hours pu	mping .		gpm
1 4 1 1 1 1	Yield							•			
W F	Hole Diameter.										ft.
	L WATER TO BE Domestic	3 Feedlot		lic water s		8 Air con	-		Injectio		alous/
I SWI SEI	2 Irrigation	4 Industrial			supply den only (_	-		,	Specify be	
	a chemical/bacte										
S mitted		noiogidal dam	pio odomini	od to Bop.		ter Well D				No X	5 .vac 545
TYPE OF BLANK CASING USED:		Vrought iron	8	Concrete				NTS: Glued	j	. Clampe	d
1 Steel 3 RMP (SR)	6 A	sbestos-Cem	ent 9	Other (sp	ecify below	w)		Welde	ed ,		
2 PVC 4 ABS		iberglass									
ank casing diameter 4 in. to	23.2	. ft., Dia	<i></i>	.in. to		ft., Di	a	i	in. to .		ft.
asing height above land surface		weight			lbs./	ft. Wall th				chedul	e. 80
'PE OF SCREEN OR PERFORATION MAT				7 PVC	(OD)			stos-ceme			
1 Steel 3 Stainless steel 2 Brass 4 Galvanized ste		iberglass oncrete tile		8 RMP 9 ABS	(SH)			r (specify) e used (ope			
CREEN OR PERFORATION OPENINGS AF			iauzed wrap			8 Saw	_			ne (open	hole) .
1 Continuous slot 3 Mill slot			/ire wrappe	•		9 Drille			,	(оро	
2 Louvered shutter 4 Key pun			orch cut	_				None			
CREEN-PERFORATED INTERVALS: From	omNone	⊋ft. t	o		ft., Froi						
		ft. t									
	om	€ ft. t ft. t			ft., Froi ft., Froi						ft. ft.
GROUT MATERIAL: 1 Neat cement		ment grout									
	(2)00			Bentonit							
out Intervals: From0.0ft. to	23.2	ft., From		ft. to.		ft.,	From				
out Intervals: From	23.2	ft., From		ft. to.	10 Lives	ft., tock pens	From		. ft. to		ft.
hat is the nearest source of possible contar 1 Septic tank 4 Lateral lines	mination:	ft., From 7 Pit privy		ft. to.	10 Lives	ft., tock pens storage	From	14 Ab	. ft. to pandone I well/G	o ed water v as well	ft. vell
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s	ft., From 7 Pit privy 8 Sewage	lagoon	ft. to.	10 Lives 10 Fuel 12 Fertili	ft., tock pens storage izer storag	From	14 Ab	. ft. to pandone I well/G	o ed water v	ft. vell
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s	ft., From 7 Pit privy	lagoon	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From	14 Ab	. ft. to pandone I well/G	o ed water v as well	ft. vell
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s	ft., From 7 Pit privy 8 Sewage	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s t	ft., From 7 Pit privy 8 Sewage 9 Feedyar	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s t	ft., From 7 Pit privy 8 Sewage 9 Feedyar	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pirection from well? ROM TO LIT 0.0 0.5 .25' Asphalt. 0.5 17.0 C Brown Clay 17.0 18.2 Dark Gray Shalls. 18.2 21.6 E Dark Gray Line	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pirection from well? ROM TO LIT 0.0 0.5 .25' Asphalt. 0.5 17.0 C Brown Clay 17.0 18.2 Dark Gray Shalls. 18.2 21.6 E Dark Gray Line	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pirection from well? ROM TO LIT 0.0 0.5 .25' Asphalt. 0.5 17.0 Brown Clay 17.0 18.2 Dark Gray Shalls.2 21.6 Dark Gray Line	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pirection from well? ROM TO LIT 0.0 0.5 .25' Asphalt. 0.5 17.0 C Brown Clay 17.0 18.2 Dark Gray Shalls. 18.2 21.6 E Dark Gray Line	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pirection from well? ROM TO LIT 0.0 0.5 .25' Asphalt. 0.5 17.0 C Brown Clay 17.0 18.2 Dark Gray Shalls. 18.2 21.6 E Dark Gray Line	mination: s t HOLOGIC LOG , .25' Grav	ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft. to.	10 Lives 11 Fuel 12 Fertili 13 Insec	ft., tock pens storage izer storag ticide stora	From ge age	14 Ab 15 Oi 16 Ot	. ft. to pandone I well/G ther (sp	ed water values well ecify belo	ft. vell
hat is the nearest source of possible contar 1 Septic tank	t HOLOGIC LOG , .25' Grav ale nestone	ft., From	lagoon d	ROM	10 Lives 11 Fuel 12 Fertili 13 Insec How man	tock pens storage izer storage ticide storageny feet?	From	14 At 15 Oi 16 Ot	ft. to pandone I well/G ther (sp	ed water value wat	w)
hat is the nearest source of possible contar 1 Septic tank	t HOLOGIC LOG , .25' Grav ale nestone	ft., From	lagoon d	ROM Constructe	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	tock pens storage izer storage izer storage itcide storage itcide storage itcide storage itcide storage izer.	From Je age L or (3) plu	14 Ab 15 Oi 16 Ot ITHOLOGI	ft. to pandone I well/G ther (sp	ed water values well ecify belo	w)and was
hat is the nearest source of possible contar 1 Septic tank	t HOLOGIC LOG , .25' Grav ale nestone ERTIFICATION: 12/27/84	ft., From 7 Pit privy 8 Sewage 9 Feedyard /e] This water we	lagoon d	ROM Constructed an	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	nstructed,	or (3) plu	14 Ab 15 Oi 16 Ot ITHOLOGI	ft. to pandone I well/G ther (sp	ed water values well ecify belo	w)and was
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s t HOLOGIC LOG25' Grav ale mestone :RTIFICATION: 1 2/27/84 .416	ft., From	lagoon d	ROM Constructed an	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO d, (2) reco d this reco	nstructed, rd is true ton (ins/da	or (3) plu	14 Ab 15 Oi 16 Ot ITHOLOGI	ft. to pandone I well/G ther (sp	ed water values well ecify belo	w)and was
hat is the nearest source of possible contar 1 Septic tank	t HOLOGIC LOG , .25' Grav ale mestone ERTIFICATION: 12/27/84 .416 Consultants	ft., From 7 Pit privy 8 Sewage 9 Feedyard 7 Pit privy 10 Pit pri	lagoon d	ROM Constructer an ord was o	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO d, (2) reco d this record ompleted of by (signate)	nstructed, rd is true ton (me/da	or (3) plu o the best	14 At 15 Oi 16 Ot ITHOLOGI	ft. to pandone I well/G ther (sp C LOG	ed water values well ecify below arisdiction and belie	and was
hat is the nearest source of possible contar 1 Septic tank	23.2 mination: s t HOLOGIC LOG , .25' Grav ale mestone ERTIFICATION: 1 2/27/84 416 Consultants en, PLEASE PRI	ft., From 7 Pit privy 8 Sewage 9 Feedyan /el This water we This Wates 5, Inc. ESS FIRMLY	lagoon d FF	ROM Constructed an ord was of Ticlearly. Fig. 10.	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO d, (2) reco d this reco ompleted of by (signat)	nstructed, rd is true ton (me/da	or (3) plu o the best	14 At 15 Oi 16 Ot 16 Ot 17 Oi	er my juwledge	urisdiction and belie	and was f. Kansas

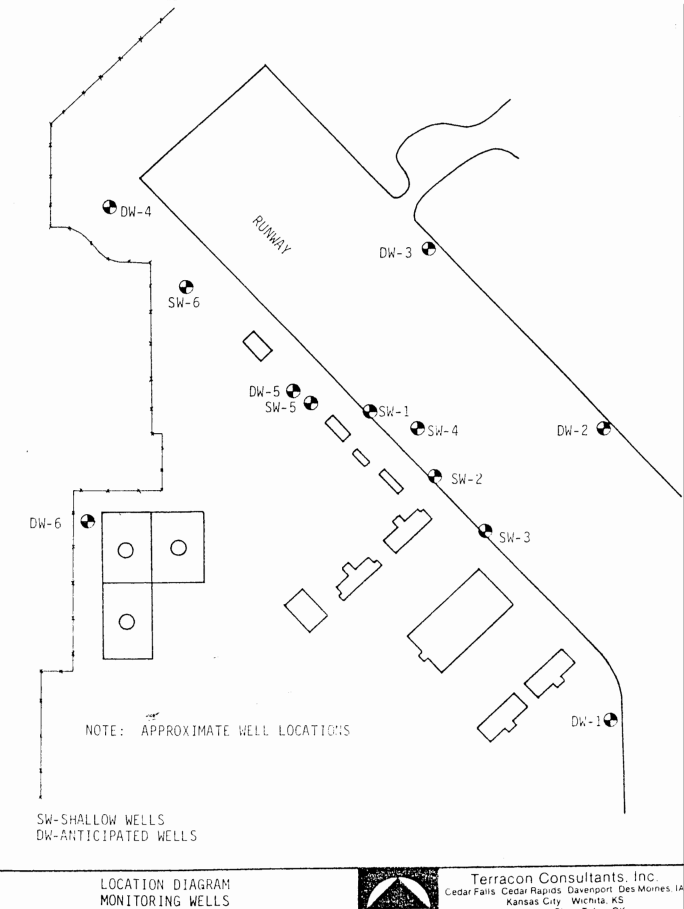


TYPICAL SECTION OF WELL DW #4
FORBES OBSERVATION WELLS
TOPEKA, KANSAS



Terracon Consultants, Inc. Cedar Falls Cedar Rapids Davenport Des Moines, IA Kansas City Wichita, KS Okiahoma City Tulsa OK

JME NTS 1-21-85 284784



FORBES FIELD ANG BASE TOPEKA, KANSAS



Terracon Consultants, Inc. Cedar Falls Cedar Rapids Davenport Des Moines, IA Kansas City Wichita, KS Oklahoma City Tulsa, OK

284784

JME NTS 1-16-85