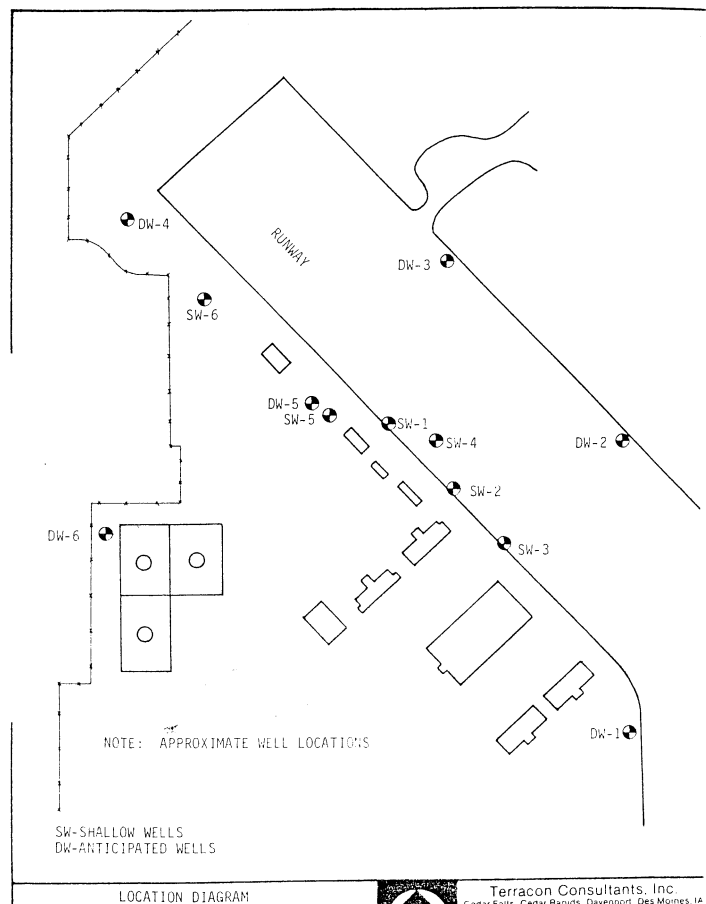
SW-2		WATER \	WELL RECORD	Form WWC-5	KSA 82	a-1212			
LOCATION OF WATER	R WELL:	Fraction		Sec	tion Number	Township Nu	umber	Range Num	nber
ounty: Shawnee		1/4	NE 1/4	SW 1/4	31	т 12	S	<sub>R</sub> 16	<b>B</b> W
stance and direction fro	om nearest town o	or city street addr	ess of well if locate	ed within city?		•			
WATER WELL OWNE	R: U.S.	Air Force							
R#, St. Address, Box #		es Field				Board of A	ariculture. D	ivision of Water I	Resources
ty, State, ZIP Code		a, KS							
LOCATE WELL'S LOC			ADI ETED WELL	Ω 5	4 5 5 5 7				
AN "X" IN SECTION E									
N - N -	De	pth(s) Groundwat	ter Encountered 1	<del></del>	H.	2	π. 3.	• • • • • • • • • • • •	π.
	I WE					rface measured on			1
NW  -	- NF					after			
1						after			
w	l Boi	re Hole Diameter	in. to	8.5.		and	<i>.</i> in.	to	ft.
"	I WE	ELL WATER TO		5 Public water		8 Air conditioning		,	
sw	!	1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12 C	ther (Specify bel	ow)
sw -	- 2F	2 Irrigation	4 Industrial	7 Lawn and g	arden only	Observation we	11		
	Wa	as a chemical/bac				esNo.X		mo/day/yr sample	was sub-
<u> </u>	mit		,			ater Well Disinfected		No X	
TYPE OF BLANK CAS	SING USED:	5	Wrought iron	8 Concre		CASING JOI			
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify belo			d	
2PVC	4 ABS		Fiberglass			· · · · · · · · · · · · ·		led X	·
ank casing diameter		<sub>40</sub> 3.5	# Dia	in to		ft Dia	inicat	to	
sing height above land									
			, weight	_					
'PE OF SCREEN OR F				Ø PV			estos-cemen		
1 Steel	3 Stainless ste			8 RM					
2 Brass	4 Galvanized s	_	Concrete tile	9 ABS	5		e used (ope	*	
CREEN OR PERFORAT				ed wrapped		8 Saw cut		11 None (open h	nole)
①Continuous slot	3 Mill sl	ot	6 Wire	wrapped	rapped 9 Drilled holes				
2 Louvered shutter	4 Key p	unched	7 Torch			10 Other (specify)	)		· · · · · ·
PREEN-PERFORATED	INTERVALS:	From 8 • 5.	ft. to	3.5	ft., Fro	m	ft. to		ft.
		From	<b>64</b> 1 -						ft
		FIOIII	π. το		ft., Fro	m	ft. to.		
GRAVEL PACK		From 8.5	π. το	3.0	ft., Fro ft., Fro	m	ft. to.		ft.
GRAVEL PACK	INTERVALS:	From 8 • 5	π. το ft. to ft. to	3.0	ft., Fro	m	ft. to		ft.
GRAVEL PACK	INTERVALS:	From 8 • 5	ft. to	3.0	ft., Fro ft., Fro	m	ft. to		ft.
GROUT MATERIAL:	INTERVALS:	From	ft. to ft. to ft. to	3.0	ft., Fro	mm Other	ft. to		ft.
GROUT MATERIAL:	1 Neat ceme	From	ft. to ft. to ft. to	3.0	ft., Fro ft., Fro nite 4	m Otherft., From	ft. to		ft. ft. ft.
GROUT MATERIAL: out Intervals: From.	1 Neat ceme	From 8.5 From ent <b>2</b> 0 to .Surface . tamination:	ft. to ft. to  Cement grout ft., From	3.0	ft., Fro ft., Fro nite 4 to	m Other ft., From	ft. to	ft. to	ft. ft. ft.
GROUT MATERIAL: out Intervals: From. nat is the nearest source	1 Neat ceme 2.0ft. to see of possible contact 4 Lateral lir	From8.5 From ent <b>2</b> 0 to Sunface tamination:	ft. to ft. to ft. to  Cement grout ft., From	3.0 (3) Benton	tt., Fro ft., Fro nite 4 to	m Other ft., From stock pens storage	ft. to ft. to	ft. to	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines	1 Neat ceme 2.0ft. to ge of possible contour 4 Lateral lir	From8.5  From ent ② to Surface tamination:	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage	3.0 (3) Benton	10 Lives 12 Fertil	m Other ft., From stock pens storage izer storage	ft. to ft. to	ft. to andoned water w	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat ceme 2.0ft. to ge of possible contour 4 Lateral lir	From8.5  From ent ② to Surface tamination:	ft. to ft. to ft. to  Cement grout ft., From	3.0 (3) Benton	10 Lives 11 Fuel 12 Fertil 13 Insection	m Other	ft. to ft. to	ft. to	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat ceme  2.0ft. to the of possible contour 4 Lateral ling  5 Cess poolines 6 Seepage	From8.5  From  ent ②  to Surface tamination:  nes  ol pit	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat ceme 2.0ft. to the of possible contour 4 Lateral ling 5 Cess poolines 6 Seepage	From8.5  From ent ② to Surface tamination:	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3.0 (3) Benton	10 Lives 11 Fuel 12 Fertil 13 Insection	m Other	ft. to ft. to	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
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GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft. 
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0.0 1.0 1.0 7.0	1 Neat ceme 2.0ft. to see of possible contour 4 Lateral ling 5 Cess poor 6 Seepage  LTopsoil Clay Fill M	From 8 . 5.  From Oct	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	Benton ft. to	ft., Fro ft., Fro nite 4 10 10 Lives 11 Fuel 12 Fertil 13 Insec	m Other	14 Aba 15 Oil 16 Oth	ft. toandoned water w well/Gas well er (specify below	ft.  ft. ell
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GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C	1 Neat ceme 2.0ft. to see of possible contour forms of Seepage  LTopsoil Clay Fill MClay	From 8.5. From ent ② Co. to Surface	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3.0  Benton  ft. to	ft., Fro ft.	m Other ft., From stock pens storage izer storage sticide storage ny feet?	14 Aba 15 Oil 16 Oth	ft. to	ft. ftft. ell
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C/	INTERVALS:  1 Neat ceme 2.0ft. to see of possible contour of Lateral lines 6 Seepage	From 8.5.  From ent ②Co.  to Surface	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  G  This water well wa	3.0  Benton  ft. to	ted, (2) reco	m Other	14 Aba 15 Oil 16 Oth	ft. to	and was
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C/	INTERVALS:  1 Neat ceme 2.0ft. to see of possible contour of Lateral lines 6 Seepage  Lateral lines 6 Seepage  Lay Fill MClay  Clay Fill MClay  LANDOWNER'S (ar)1.2/20	From 8.5.  From ent ②Co.  to Surface  tamination:  nes of pit  LITHOLOGIC LOC.  aterial  CERTIFICATION: 8/84	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  G  This water well wa	3.0  Benton  ft. to	ted, (2) reco	m Other	14 Aba 15 Oil 16 Oth	ft. to	and was
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C /	INTERVALS:  1 Neat ceme 2.0ft. to the of possible contour of the second sec	From 8.5  From Oct	This water well water W. This	3.0  Benton  ft. to	ted, (2) reco	m Other ft., From stock pens storage izer storage sticide storage ny feet? L onstructed, or (3) plu rd is true to the bes on (mo/datur)	14 Aba 15 Oil 16 Oth	ft. to	and was
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C/	INTERVALS:  1 Neat ceme 2.0 ft. to the of possible contour of Lateral lines 6 Seepage	From8.5 From ent ②Co to Surface tamination: nes of pit  LITHOLOGIC LOC  aterial  CERTIFICATION: 8/84 416  Consultant	This water well water Water W	Benton ft. 1	ted, (2) reco	onstructed, or (3) plurd is true to the beson (molday(ar))	14 Aba 15 Oil 16 Oth  LITHOLOGIC	ft. to	and was Kansas
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C /	INTERVALS:  1 Neat ceme 2.0ft. to the of possible contour of Lateral line is Cess poor the following of the contour of the	From	This water well water the street of the street that the street	Benton ft.	ted, (2) reco	m Otherft., From stock pens storage izer storage sticide storage ny feet? L  onstructed, or (3) plu rd is true to the bes on (mo/dayler) ture) n blakks, underline of	14 Aba 15 Oil 16 Oth LITHOLOGIC	ft. to	and was Kansas  Send top
GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0.0 1.0 1.0 7.0 7.0 8.5 C/	INTERVALS:  1 Neat ceme 2.0 ft. to the of possible contour of Lateral lines 6 Seepage	From	This water well water the street of the street that the street	Benton ft.	ted, (2) reco	m Otherft., From stock pens storage izer storage sticide storage ny feet? L  onstructed, or (3) plu rd is true to the bes on (mo/dayler) ture) n blakks, underline of	14 Aba 15 Oil 16 Oth LITHOLOGIC	ft. to	and was Kansas  Send top



LOCATION DIAGRAM MONITORING WELLS 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

JME NT

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