LOCATION OF W			WELL RECORD		5 KSA 82a-	1212	
		Fraction			ction Number	Township Number	Range Number
unty: Ford		NW 1/4		1/4	30	T 26 S	R 25 EW
			ress of well if located				
			les West on h	ighway b	0		
WATER WELL (		Fred Sander	rs			December Assistant	- D
R#, St. Address, I			67001			•	e, Division of Water Resource
y, State, ZIP Cod		e City, Kans		105		Application Numbe	
AN "X" IN SECT		_					t. 3
1 Steel 2 PVC ank casing diamet asing height above PE OF SCREEN 1 Steel 2 Brass	CCASING USED:  3 RMP (SR. 4 ABS er 5	Pump t Est. Yield 85. Bore Hole Diamete WELL WATER TO  1 Domestic 2 Irrigation Was a chemical/ba mitted  9 n. to 1.95 12 ir MATERIAL: steel d steel	est data: Well water gpm: Well water gpm: Well water 8 in. to  BE USED AS: 3 Feedlot 4 Industrial cteriological sample s Wrought iron 6 Asbestos-Cement 7 Fiberglass t., Dia weight 209 Fiberglass 6 Concrete tile 5 Gauze	r was	ft. aff. ft. aff. ft., a er supply ater supply garden only Department? Ye Water tete tile (specify below) below be	er	res, mo/day/yr sample was sub xx No
							11 None (open hole)
1 Continuous				vrapped		9 Drilled holes	
2 Louvered sh	•	y punched	7 Torch				t. toft.
REEN-PERFORA	TED INTERVALS:						
05445	ACK INTERVALO						t. toft.
GRAVEL				105	· -		
· · ·	PACK INTERVALS:						t. toft.
		From	ft. to		ft., From	f	t. to ft.
GROUT MATERI	AL: 1 Neat ce	From 2	ft. to Cement grout	3 Bento	ft., From	ther	t. to ft.
GROUT MATERI out Intervals: F	AL: 1 Neat ce	From 2 it. to 1.6	ft. to Cement grout	3 Bento	ft., From	Other ft., From	t. to ft.
GROUT MATERI out Intervals: F at is the nearest	AL: 1 Neat corom5f	From  ement 2 it. to 16 contamination:	ft. to Cement grout ft., From	3 Bento	ft., From	f Other	t. to ft
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank	AL: 1 Neat cerom5	From ement 2 it. to 16 contamination:	ft. to  Cement groutft., From 7 Pit privy	3 Bento ft.	ft., From onite 4 0 to	ft.         From           ock pens         14           torage         15	t. to ft.  ft. to ft.  Abandoned water well Oil well/Gas well
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat coron	From ement 2 it. to 16 contamination: I lines pool	ft. to  Cement grout  . ft., From	3 Bento ft.	ft., From onite 4 0 to	f           Other            ft., From            ock pens         14           torage         15           er storage         16	t. to ft
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	AL: 1 Neat coron	From ement 2 it. to 16 contamination: I lines pool	ft. to  Cement groutft., From 7 Pit privy	3 Bento ft.	ft., From onite 4 0 to	f           Other            ft., From            ock pens         14           torage         15           er storage         16           cide storage	t. to ft.  ft. to ft.  Abandoned water well Oil well/Gas well
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well?	AL: 1 Neat coron	From ement 2 it. to 16 contamination: I lines pool age pit	ft. to  Cement grout  . ft., From	3 Bente ft.	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast	From ement 2 it to 16 contamination: I lines pool age pit	ft. to  Cement grout  . ft., From	3 Bento ft.	ft., From onite 4 0 to	ther	t. to ft.  ft. to ft.  Abandoned water well Oil well/Gas well
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO  0 15	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast Top soil 8	From ement 2 it. to 16 contamination: I lines pool ge pit  LITHOLOGIC LC C clay	ft. to  Cement grout  . ft., From	3 Bente ft.	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 15 15 30	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast Top soil & Clay & fir	From ement 2 It to 16 contamination: I lines pool age pit  LITHOLOGIC LC & clay are to medium	ft. to  Cement grout  . ft., From	3 Bente ft.	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI but Intervals: F at is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast Top soil & Clay & fir Fine to me	From ement 2 ft. to 16 contamination: I lines pool age pit  LITHOLOGIC LO C clay ne to medium edium sand	ft. to  Cement grout  . ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 15 15 30 30 45 45 60	AL: 1 Neat corom5f source of possible corom5 Cess pewer lines 6 Seepa Southeast Top soil & Clay & fire Fine to me	From ement 2 it. to 16 contamination: I lines pool age pit  LITHOLOGIC LO Color to medium edium sand edium sand	ft. to  Cement grout  . ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75	AL: 1 Neat corom5f source of possible control 4 Lateral 5 Cess pewer lines 6 Seepa Southeast Top soil & Clay & fir Fine to me Coarse sar	From ement 2 it. to 16 contamination: I lines pool age pit  LITHOLOGIC LO C clay ne to medium edium sand edium sand edium sand edium sand edium sand	ft. to  Cement grout  . ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to	From ement 2 t. to 16 contamination: I lines pool ge pit  LITHOLOGIC LC C clay ne to medium edium sand edium sand edium sand c clay (4 coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)	3 Bento	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to	From ement 2 t. to 16 contamination: I lines pool age pit  LITHOLOGIC LO & clay ne to medium edium sand edium sand edium sand edium sand coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  1 & Clay (2 feed)	3 Bento	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to	From  ement 2  ft. to 16 contamination: I lines pool ge pit  LITHOLOGIC LC  c clay ne to medium edium sand edium sand edium sand c coarse sand coarse sand coarse sand	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F hat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 150 150 180	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to	From  ement 2  ft. to . 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  & clay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  1 & Clay (2 feed)	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 05 150 50 180 80 190	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F at is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 05 150 50 180 80 190	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to . 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  & clay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI put Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 05 150 50 180 80 190	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F nat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 150 150 180 180	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F hat is the nearest	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI out Intervals: F hat is the nearest	AL: 1 Neat ce rom5f source of possible c 4 Lateral 5 Cess p ewer lines 6 Seepa Southeast  Top soil & Clay & fir Fine to me Fine to me Coarse sar Medium to Medium to Medium to Coarse sar	From  ement 2  ft. to . 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  edium sand  edium sand  coarse sand  coarse sand  coarse sand  coarse sand	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  ft.)  i & Clay (2 feed)  i & white rock	3 Bente	ft., From onite 4 0 to	ther	t. to ft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERI rout Intervals: F hat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 150 150 180 180 190 190 205	AL: 1 Neat cerom5f source of possible control of the source o	From  ement 2  ft. to 16 contamination: I lines pool ge pit  LITHOLOGIC LO  & clay ne to medium edium sand edium sand coarse sand coarse sand coarse sand coarse sand coarse sand des coarse sand coarse sand coarse sand coarse sand coarse sand des coarse sand coarse sand	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  at £t.)  i & Clay (2 fill  i & white rock  a clay	3 Bente ft.	ft., From onite 4 () to	ft., From	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  OGIC LOG
GROUT MATERI out Intervals: F hat is the nearest  1	AL: 1 Neat cerom5f source of possible control of the source o	From  ement 2  ft. to 16 contamination: I lines pool ge pit  LITHOLOGIC LO  Calay ne to medium edium sand edium sand edium sand coarse sand coarse sand coarse sand coarse sand ne sand with	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  and coarse sand  i & Clay (2 fill  i & white rock  a clay  N: This water well wa	3 Bento ft.  FROM  FROM  at )	ft., From onite 4 ()  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ft., From	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  OGIC LOG
GROUT MATERI out Intervals: F hat is the nearest  1 Septic tank 2 Sewer lines 3 Watertight s rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 150 180 190 190 205  CONTRACTOR'S impleted on (mo/di	AL: 1 Neat cerom5	From  ement 2  ft. to 16  contamination: I lines pool ge pit  LITHOLOGIC LO  Calay ne to medium adium sand addium sand addium sand coarse sand coarse sand coarse sand coarse sand addium sand coarse sand	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  and coarse sand  ift.) i & Clay (2 fill i & white rock  a clay  N: This water well was  i	FROM  FROM  (a) (1) constru	ft., From onite 4 (2) record and this record	other	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  OGIC LOG  under my jurisdiction and was knowledge and belief. Kansas
GROUT MATERI out Intervals: F hat is the nearest	AL: 1 Neat cerom5	From  ement 2  ft. to 16  contamination:  I lines  pool  ge pit  LITHOLOGIC LO  Calay  ne to medium  adium sand  adium sand  coarse sand	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  a sand  and coarse sand  and coarse sand  ift.) i & Clay (2 fill i & white rock  a clay  N: This water well was  i	FROM  FROM  (1) construction  (2) construction  (3) Bento  (4) Construction  (4) Construction  (5) Construction  (6) Construction  (7) Construction  (8) Construction  (9) Construction  (1) Construction  (1) Construction  (1) Construction  (2) Construction  (3) Construction  (4) Construction  (5) Construction  (6) Construction  (6) Construction  (6) Construction  (6) Construction  (7) Construction  (8) Construction  (9) Construction  (1) Con	ft., From onite 4 0  to	other	t. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  OGIC LOG  under my jurisdiction and was knowledge and belief. Kansas