7.7.0.0.4.mx037.6	L RECORD	Form WWC	-5	Divisio	n of Water	Resources; App. No.	
	F WATER WELL:	Fraction	-	Section N	umber	Township Number	
County: Ford	iraction from poorest town o	SW v <sub>4</sub> NE v <sub>4</sub> S		Clabal Basi		T 26 S	R 24 E/W
Distance and direction from nearest town or city street address of well if located within city?				Global Positioning Systems (decimal degrees, min. of 4 digits)  Latitude:			
intersection of Casey Jones Str. & Nonn Str. in ROW				Longitude:			
2 WATER WEI	LL OWNER: Right COOF	D		Elevation:			
RR#, St. Addr	ess, Box # 10881 Main	St		Datum:			
City, State, ZIP Code Wright, KS 67882			Data Collection Method:				
3 LOCATE WE	LL'S 4 DEPTH OF CO	MPLETED WELL 9	7	Data Col	ft	ictiou.	
LOCATION	The state of the s	WILLETED WELL J					
WITH AN "X SECTION BO	" IN Depth(s) Grounds X: WELL'S STATIC	water Encountered (1). WATER LEVEL 87	ft	ft below land	(2) I surface i	ft. (3) neasured on mo/day	/vr 11/18/08 ft.
N	Pump test	data: Well water was		ft. after		hours pumping	gpm
	Est. Yield	gpm: Well water was		ft. after		hours pumping	gpm
NWNE	E WELL WATER TO	O BE USED AS: 5 Pub	lic water	supply	8 Air c	onditioning 11 Inje	ction well
w x	E I Domestic 3 F	Feedlot 6 Oil field	d water s	upply	2 Dewa	tering 12 Ot	her (Specify below)
	2 Irrigation 4 In	ndustrial 7 Domesti	c (lawn&	garden)	10 Moni	toring well	
SWSE	E   Was a shaming 1/ha	-t		D	410 37	N. X	
II	was a chemical/ba	cteriological sample sub	mitted to	Departmen	nt"? Yes	NoII	yes, mo/day/yrs
S	Sample was sublini		wai	ei well uisii	inecteu?	ies No	
	INC HEED SW	1.4 1			0.4.001.0	tonima al 1	
5 I YPE OF CAS	2 DMD (SD) 6 Ashas	gnt Iron 8 Con	crete tile	ir halam)	CASING	JOINTS: Glued	Clamped
DVC	AARS 7 Fibers	dos-Cement 9 Oth	r (specif	y below)		Weited	yes
Blank casing diam	SING USED: 5 Wroug 3 RMP (SR) 6 Asbes 4 ABS 7 Fiberg heter 2 in. to 77 ve land surface 0  N OR PERFORATION MA	ft Diameter		in to	ft. I	Diameter	in to ft
Casing height abo	ve land surface 0	in., Weight SCH	40	lbs./ft. W	all thickr	less or guage No.	
TYPE OF SCREE						88	
I Steel	3 Stainless Steel 5 F: 4 Galvanized Steal 6 Co	iberglass (7) VC	9 .	ABS		1 1 Other (Specify)	
2 Brass			R) 10	Asbestos-C	ement	12 None used (open	hole)
	REFORATION OPENINGS A						
1 Continuo	us slot 3 Mill slot	Guazed wrapped 7	Corch cu	it 9 Drilled	holes	I I None (open ho	ole)
SCREEN-PERFO	shutter 4 Key punched 6 RATED INTERVALS: Fro	m 97 ft to	Saw Cui 77	i io Other	(specify)	ft to	A
SCREEN LENG	English Televisies Tra	, iii It. 10		11., 1	F10111	11. 10	II.
	Fro	m ft to		ft	From	tt to	ft
GRAVE	PACK INTERVALS: Fro	om 97 ft. to	75	ft.,	From From	It. to ft. to	ft. ft.
GRAVE	PACK INTERVALS: Fro Fro	om 97 ft. to om ft. to	75	ft., ft., ft., ft.,	From From From	ft. to ft. to ft. to	ft. ft. ft. ft. ft.
	Fro	om ft. to		ft.,	From	ft. to	ft.
	Fro	om ft. to		ft.,	From	ft. to	ft.
6 GROUT MAT	From 75 ft. to	2 Cement grout 3 Be		ft.,	From	ft. to	ft.
6 GROUT MAT Grout Intervals: What is the neares	From 75 ft. to t source of possible contami	2 Cement grout 3 Be 73 ft., From 7	ntonite	4 Other ft. to 0	From ft.,	, From	ft. ft. toft.
6 GROUT MATE Grout Intervals: What is the neares I Septic tan	From 75 ft. to t source of possible contami	2 Cement grout 3 Be 73 ft., From 7 nation:	itonite	4 Other ft. to 0	From ft.,	Fromcticide Storage	ft. toft.  16 Other (specify
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line	From 75 ft. to t source of possible contami k 4 Lateral lines 5 Cess pool	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon	itonite  I 0 Lives  LI Fuel s	4 Other ft., to 0 tock pens	13 Inse	Fromcticide Storage	ft. ft. toft.
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line	From 75 ft. to t source of possible contami	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon	itonite  I 0 Lives  LI Fuel s	4 Other ft., to 0 tock pens	13 Inse	Fromcticide Storage	ft. toft.  16 Other (specify
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO	From 75 ft. to t source of possible contami k 4 Lateral lines 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINIT	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard	itonite  I 0 Lives  LI Fuel s	4 Other ft. to 0  tock pens torage izer Storage y feet? IM	13 Inse	Fromcticide Storage	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2'	From 75 ft. to t source of possible contami k 4 Lateral lin s 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINII LITHOLOG Crushed rock	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10'	From 75 ft. to t source of possible contami k 4 Lateral lines 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINIT	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45'	From 75 ft. to t source of possible contami 4 Lateral lin s 5 Cess pool t sewer lines 6 Seepage pit 1 IMMEDIATE VICINITY LITHOLOG Crushed rock  Brown clay  Clay, light brown, sitty, low-medium plastic	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52'	From 75 ft. to t source of possible contami k 4 Lateral lin s 5 Cess pool at sewer lines 6 Seepage pint? IMMEDIATE VICINITE LITHOLOG Crushed rock  Brown clay  Clay, light brown, sity, low-medium plastic Light brown, trace caliche	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52'	From 75 ft. to t source of possible contami k 4 Lateral lin s 5 Cess pool at sewer lines 6 Seepage pint? IMMEDIATE VICINITIES LITHOLOG Crushed rock  Brown clay  Clay, light brown, sity, low-medium plastic Light brown, trace caliche Hard	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' @ 52' 52' 70'	From 75 ft. to t source of possible contami k 4 Lateral lin s 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINIT LITHOLOG Crushed rock Brown clay Clay, light brown, silty, low-medium plastic Light brown, trace caliche Hard Caliche clay mixture	2 Cement grout 3 Be 73 ft., From 7 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' (252' 70' 63' 68'	From 75 ft. to t source of possible contami 4 Lateral lin s 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINITY LITHOLOG Crushed rock Brown clay Clay, light brown, silty, low-medium plastic Light brown, trace caliche Hard Caliche clay mixture Very Hard	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard CY GIC LOG  Eity, minor sands, caliche throughout 1, silty	I O Lives LI Fuel s 12) Fertil How man	4 Other ft. to 0  tock pens torage izer Storage ny feet? IM	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' (@ 52' 52' 70' 63' 68' 70' 80'	From 75 ft. to t source of possible contaminates from 75 ft. to t source of possible contaminates for the sewer lines for the	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y) GIC LOG  Sity, minor sands, caliche throughout e, silty	I O Lives LI Fuel s 12) Fertil How man	4 Other	From ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' @ 52' 52' 70' 63' 68' 70' 80' 80' 95'	From 75 ft. to t source of possible contaminate A Lateral lines 5 Cess pool at sewer lines 6 Seepage point sewer l	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y) GIC LOG  Sity, minor sands, caliche throughout e, silty	I O Lives LI Fuel s 12) Fertil How man	4 Other	13 Inse	ft. to	ft. toft.  16 Other (specify below)
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52'  @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100'	From 75 ft. to t source of possible contaminate A Lateral lines 5 Cess pool at sewer lines 6 Seepage point sewer l	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard (Y) GIC LOG  Sity, minor sands, caliche throughout 1, silty  ow-medium plastictiy, hard te-light brown, medium plastictiy	I 0 Lives: LI Fuel s 12) Fertil How man	4 Other ft. to 0 tock pens torage izer Storage y feet? IM TO	From	cticide Storage undoned water well vell/gas well E VICINITY  PLUGGING INTE	ft. toft.  16 Other (specify below)  ERVALS
6 GROUT MAT  Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52'  @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100' 7 CONTRACTOR	From 75 ft. to t source of possible contami k 4 Lateral links 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINITY LITHOLOGY Crushed rock Brown clay  Clay, light brown, sitty, low-medium plastic Light brown, trace caliche Hard Caliche clay mixture  Very Hard Sandy clay caliche mixture, brown, low Clay, minor sands, trace caliche, whith Clay, sandy, trace caliche 'S OR LANDOWNER'S C.	2 Cement grout 3 Bey 73 ft., From 7. nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard GIC LOG  Sity, minor sands, caliche throughout 9, silty  ow-medium plastictiy, hard re-light brown, medium plastictiy  ERTIFICATION: This	I 0 Livest LI Fuel s 12) Fertil How man FROM	4 Other	ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT	From	ft. toft.  16 Other (specify below)  ERVALS
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100' 7 CONTRACTOR under my jurisdict	From 75 ft. to t source of possible contaminated A Lateral lines 5 Cess pool at sewer lines 6 Seepage point sewer	2 Cement grout Be 73 ft., From 75 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard  GIC LOG  Sity, minor sands, caliche throughout 1, silty  w-medium plastictiy, hard te-light brown, medium plastictiy  ERTIFICATION: This mo/day/year) 11/21/08	I 0 Lives: LI Fuel s 12) Fertil How man FROM	4 Other ft. to 0  tock pens torage izer Storage iy feet? IM  1 TO	ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT  MW-15  constructe is true to	cticide Storage undoned water well vell/gas well E VICINITY  PLUGGING INTE	ft. toft.  16 Other (specify below)  ERVALS  I, or (3) plugged ledge and belief.
6 GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100' 7 CONTRACTOR under my jurisdict Kansas Water Wel	From 75 ft. to t source of possible contaminated at Lateral lines 5 Cess pool at sewer lines 6 Seepage pill? IMMEDIATE VICINITY LITHOLOG Crushed rock  Brown clay  Clay, light brown, silty, low-medium plastic Light brown, trace caliche Hard  Caliche clay mixture  Very Hard  Sandy clay caliche mixture, brown, low Clay, minor sands, trace caliche, whith Clay, sandy, trace caliche 'S OR LANDOWNER'S Contains and was completed on (resource of the contains and was contains and was contains and was contained to the contains and was contained to the contains and was contained to the contained to the contains and was contained to the contain	2 Cement grout 3 Ber 73 ft., From 75 ft., Fr	I 0 Livess LI Fuel s 12 Fertil How man FROM	tock pens torage izer Storage izer Storage i TO  fill was 1 of this record cord was co	ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT  MW-15  constructe is true to	cticide Storage undoned water well well/gas well E VICINITY  PLUGGING INTE	ft. toft.  16 Other (specify below)  ERVALS  I, or (3) plugged ledge and belief.
GROUT MATE Grout Intervals: What is the neares I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52' @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100' 7 CONTRACTOR under my jurisdict Kansas Water Wel under the business INSTRUCTIONS: Us	From 75 ft. to t source of possible contaminated at Lateral lines 5 Cess pool at sewer lines 6 Seepage point lines 1 LITHOLOG Crushed rock  Brown clay  Clay, light brown, silty, low-medium plastic Light brown, trace caliche Hard  Caliche clay mixture  Very Hard  Sandy clay caliche mixture, brown, low Clay, minor sands, trace caliche, whith Clay, sandy, trace caliche is OR LANDOWNER'S Command was completed on (red Contractor's License No. name of Pratt Well Service by typewriter or ball point pen. PL.	2 Cement grout Be 73 ft., From 75 ft., From	I 0 Livess LI Fuel s 12) Fertil How man FROM Water we and Well Re-	tock pens torage izer Storage izer in TO	ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT  MW-15  constructe is true to mpleted of	cticide Storage undoned water well well/gas well E VICINITY  PLUGGING INTE	ft. to ft.  16 Other (specify below)  ERVALS  1, or (3) plugged ledge and belief.  15/08
GROUT MATI Grout Intervals: What is the neares I Septic tant 2 Sewer line 3 Watertigh Direction from we FROM TO 0' 2' 2' 10' 10' 45' 45' 52'  @ 52' 52' 70' 63' 68' 70' 80' 80' 95' 95' 100' 7 CONTRACTOR under my jurisdict Kansas Water Wel under the business INSTRUCTIONS: Us three copies to Kansas	From 75 ft. to t source of possible contaminated A Lateral lines 5 Cess pool at sewer lines 6 Seepage point? IMMEDIATE VICINITY LITHOLOGY Crushed rock  Brown clay  Clay, light brown, sitty, low-medium plastic Light brown, trace caliche Hard  Caliche clay mixture  Very Hard  Sandy clay caliche mixture, brown, low Clay, minor sands, trace caliche, whith Clay, sandy, trace caliche and was completed on (red Contractor's License No. 1) name of Pratt Well Service.	2 Cement grout 3 Bee 73 ft., From 73 nation: les 7 Pit privy 8 Sewage lagoon it 9 Feedyard GIC LOG  Sity, minor sands, caliche throughout et., silty  Devemedium plastictiy, hard te-light brown, medium plastictiy  ERTIFICATION: This mo/day/year) 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08 11/21/08	I 0 Livest LI Fuel s 12) Fertil How man FROM Water we and Well Recorded to the second	tock pens torage izer Storage i	ft.,  13 Inse 14 Aba e 15 Oil v MEDIAT  MW-15  constructe is true to mpleted of	cticide Storage andoned water well well/gas well E VICINITY  PLUGGING INTE  ed, (2) reconstructed the best of my know the (mo/day/year) 12/	ft. to