	-	4	

County:	Gea	WELL:		N	E 1/	MIM	Sec	tion Number	Tow	nship Nu <b>12</b>	mber	Ran	ge Number 5
Distance and	d direction from	nearest to	own or city stre	eet address	of well if	located wi	thin city?			1 &u		1	
					816 E. 7	7 <sup>th</sup> Junci	ion City,	KS					
	WELL OWNER			n & Son	S								
RR#, St. Add	dress, Box #	: P.O.	Box 813							•		ision of Wa	ater Resource
City, State, Z	ZIP Code	: Junc	tion City,	KS 6644	1				Applic	ation Nu	mber:		
3 AN "X" IN	WELL'S LOCA I SECTION BO N	X:	7 4 DEPTH	OF COMP	LETED W	VELL	30	ft. ELE	VATION:		1	071.85	
	N		(COPONO)	i odilawa coi	Linocarie	0.000							
<b>A</b>	X		WELL'S S	TATIC WAT	ER LEVE	L 23	3.84 ft.	below land s	surface me	asured c	in mo/day.	/yr	0/02/14
	NW	NE		Pump test	data: W	√ell water \	was	F	t. after		hours	oumping	Gp
M W	i t		Est. Yield		Spm: W	√ell water \	was		t. after		Hours	pumping	Gp Gp n well
\(\bar{\pi}\)	-		Bore Hole WELL WA	Diameter TER TO BE	USED A	_ In. to S: 5 Pu	ور blic water s	y upply	n. and 8 Air	condition	ning 1	1 Injection	n well
ļ	_ sw:	SE	1 Doi	mestic 3	Feed lot	6 Oil	field water	supply	9 Dev	watering	1	2 Other (S	Specify below
	1							den (domesti					
A	sandamana S	The state of the s	Was a che	mical/bacte	riological	sample su	bmitted to I	Department?	Yes	. No X	If yes	, mo/day/y	r sample was
			Submitted			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
	BLANK CASIN									NG JOIN	IIS: Glue	ded	Clamped
	el	No.						(specify belo		7410-A100-A100-A100-A100-A100-A100-A100-A	The State of the S		X
***************************************		and.	3		Fiberglas Ft.,						NO. ST. OFFICE AND ADDRESS OF THE		
Blank casing	diameter	2	in. to	20	Dia		In.	to	ft., Dia			in. to	
Casing heigh	nt above land s	urface	FLUSH	In., w	eight	SC	H 40	Lbs./ft.	Wall thic	kness or	gauge No	). 	
	CREEN OR PE				····			PVC					
1 Stee	el ee	3 Stail	nless steel	5	Fibergias Concrete	SS a tile	9	ARS		11 Ome 12 None	r (specify) e used (op	en hole)	
SCREEN OF	ss R PERFORATIO	ON OPEN	INGS ARE:		5	Gauze	d wrapped		8 Saw	cut		11 None	e (open hole)
1 Con	itinuous slot	3	3 Mill slot		6	6 Wire w	rapped		9 Drille	ed holes			
2 Lou	vered shutter	4	4 Key punche	ed	7	7 Torch of	cut		10 Othe	er (speci	fy)		
SCREEN-PE	ERFORATED II	NTERVAL	S: From	20	ft.	to	30	ft. F	-rom		<sup>†t.</sup>	to	
			***		r.	4		 			£ŧ.	to	
CAN			From	18	ft.	to		ft. F	rom		ft. ft	to	
	ID PACK INTER	RVALS:	From	18	ft.	to	30	ft. F	rom		ft.	to	
		RVALS:	From	18	ft.	to	30	ft. F	rom		ft.	to	
6 GROUT	MATERIAL:	RVALS:	From _ From at cement	2 Cem	ft. ft. ent grout	to to	30 3 Ber	ft. F ft. F ft. F	rom rom rom 4 Other		ft.	toto	
6 GROUT I	MATERIAL:	1 Nea	From From at cement	2 Cem 16 F	ft. ft. ent grout	to to	30 3 Ber Ft. to	ft. F ft. F ft. F atonite	rom -rom -rom 4 Other ft.	From	ft.	to to to ft. to	
6 GROUT I Grout Interva What is the r	MATERIAL: als From2 nearest source	1 Nea	From From at cement ft. to e contamination	2 Cem  16 F  on:	ft. ft. ent grout t. rom3	to to	30 3 Ber Ft. to	ft. F ft. F ft. F attonite  18	rom rom 4 Other ft.	From	ft. ft.	toto	water well
6 GROUT I Grout Interva What is the r 1 Sep	MATERIAL: als From2 nearest source stic tank	1 Nea	From From  at cement  ft. to  e contaminatic  4 Lateral	2 Cem 16 F on: lines	ft. ft. ent grout t. rom3	to to 16	30 3 Ber Ft. to	ft. F ft. F ft. F atonite	From From Other ft. stock pens storage	From	ft. ft. 14 At 15 Oi	to to to ft. to	water well well
Grout Interval What is the r 1 Sep 2 Sew	MATERIAL: als From2 nearest source stic tank ver lines	RVALS:  1 Nea  0.5  of possibl	From From at cement  ft. to e contamination 4 Lateral 5 Cess p	2 Cem 16 F on: lines	ft. ent grout t. rom3 7	to to	30 3 Ber Ft. to	ft. F ft. F ft. F atonite  18 10 Lives 11 Fuel 12 Fertil	From From Other ft. stock pens storage	From	14 Ab 15 Oi	totoft. toft. toft. toft. tol well/ Gasther (specification of the first term)	water well well
Grout Interval What is the r 1 Sep 2 Sew	MATERIAL:  als From2 nearest source stic tank wer lines tertight sewer li	RVALS:  1 Nea  0.5  of possibl	From From  at cement  ft. to  e contaminatic  4 Lateral	2 Cem 16 F on: lines	ft. ent grout t. rom3 7	to to 16	30 3 Ber Ft. to	ft. F ft. F ft. F atonite  18 10 Lives 11 Fuel 12 Fertil	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the r 1 Sep 2 Sew 3 Wat	MATERIAL:  als From2 nearest source bic tank  ver lines tertight sewer li m well?	1 Nea 0.5 of possiblenes	From From  At cement  ft. to e contamination 4 Lateral 5 Cess p 6 Seepage	2 Cem 16 F on: lines	ft. ft. ent grout t. rom3 7 8 9	to to 16	30 3 Ber Ft. to	ft. F ft. F ft. F atonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totoft. toft. toft. toft. tol well/ Gasther (specification of the first term)	water well well fy below) aated Site
Grout Interval What is the range of the second of the seco	MATERIAL:  als From2 nearest source  bic tank  ver lines tertight sewer li  m well?  TO  2	1 Nea 0.5 of possiblenes	From From  at cement  ft. to e contamination 4 Lateral 5 Cess p 6 Seepage	2 Cem 16 F con: lines cool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the results of the results o	MATERIAL:  als From2 nearest source  bic tank  ver lines tertight sewer li  m well?  TO  2  13	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Lifty Clay	2 Cem 16 F con: lines cool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the results of the results o	MATERIAL:  als From2 nearest source  bic tank  ver lines tertight sewer li  m well?  TO  2	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Lifty Clay	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the results of the results o	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
Grout Interval What is the result of the res	MATERIAL:  als From2  nearest source  stic tank  ver lines  tertight sewer li  m well?  TO  2  13  30	1 Nea 0.5 of possible nes CODE	From From  At cement  Ift. to  e contamination  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand	2 Cem 16 F 16 F on: lines ool ge pit	ft. ft. ent grout t. rom3 7 8 9	to to 16	3 Ber Ft. to	ft. F ft. F ft. F  Itonite  18 10 Lives 11 Fuel 12 Fertil 13 Insec How many	From From Other ft. stock pens storage izer storage	From	14 Ak 15 Oi 16 Ot	totto	water well well fy below) aated Site
6 GROUT INTERVAL What is the r 1 Sep 2 Sew 3 Wat Direction from FROM 0 2 13 30	MATERIAL:  als From2 nearest source stic tank ver lines tertight sewer li m well?  TO 2 13 30 TD	1 Nea 0.5 of possible  CODE T S E	From From  From  at cement  ft. to  e contamination  4 Lateral  5 Cess p  6 Seepage  Li  Topsoil  Silty Clay  Sand  End of Bor	2 Cem 16 F on: lines ool ge pit ITHOLOGIC	ft. ft. ent grout t. rom3  7 8 9	to to 16	3 Ber Ft. to	ft. F	From From 4 Other ft. stock pens storage izer storage sticide stor feet?	Fromge age PLU	14 At 15 Oi 16 Ot Co	to	water well well fy below) aated Site
GROUT INTERVAL What is the r 1 Sep 2 Sew 3 Wat Direction from FROM 0 2 13 30	MATERIAL:  als From2 nearest source  otic tank  over lines  tertight sewer li  m well?  TO	1 Nea 0.5 of possible nes CODE T S E ANDOWN	From From  at cement  ft. to e contamination 5 Cess p 6 Seepage  Lifty Clay Sand End of Bor	2 Cem 16 F on: lines lin	ft. ft. ent grout t. rom3  7 8 9  LOG	to to 16	30 3 Ber Ft. to agoon FROM (x) constru	ft. F	From From 4 Other ft. stock pens storage izer storage sticide stor feet?	From	ft. ft.  14 At 15 Oi 16 Ot CC  JGGING I	tototo	water well well fy below) ated Site S
GROUT INTERVAL What is the r 1 Sep 2 Sew 3 Wat Direction from FROM 0 2 13 30 7 CONTRA	MATERIAL:  als From2 nearest source stic tank ver lines tertight sewer li m well?  TO 2 13 30 TD	1 Nea 0.5 of possible nes CODE T S S E ANDOWN	From From  At cement  ft. to e contamination 4 Lateral 5 Cess p 6 Seepage  Li Topsoil Silty Clay Sand End of Bor	2 Cem 16 F on: lines ool ge pit ITHOLOGIC Tehole	ft. ft. ent grout t. rom3  7 8 9 LOG	to to 16	30 3 Ber Ft. to agoon FROM (x) constru	ft. F	From From 4 Other ft. stock pens storage izer storage sticide stor feet?  constructed true to the	From	ft. ft.  14 At 15 Oi 16 Ot CC  JGGING I	tototo	water well well fy below) ated Site S