		VVAI	ER WELL RECO	JKD FO	rm WWC-5	KSA 82a	-1212 IL) No		
	ION OF WA		Fraction		· ·	Se	ction Number			Range Number
County: F	<u>'rankli</u>	n	SW 1/4	SW 1/4	SW	1/4	14	T 16	S	R 18E E/W
Distance ar	nd direction f	rom nearest towr	or city street a	ddress of w	ell if located	d within city?				
2 mil	es nor	th and 2	$\frac{1}{2}$ miles	east c	f Pon	ona				
	WELL OW	IED:	e Anders							
 RR#. St. Ad	dress. Box	# : 3705 :	Hwy 59	011				Board of A	ariculture. (Division of Water Resources
City, State,			a. Ks. 6	6067				Application	•	
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLETED	WELL	120	ft. ELE	VATION:		
	SECTION		」 Depth(s) Ground			1		.ft. 2	ft. 3	3 ft.
	N									7-13-07
		;								pumping gpm
	-NW									pumping gpm
		,, ,	WELL WATER T 1 Domestic	O BE USEI 3 Feed		Public water				njection well Other (Specify below)
w		E	2 Irrigation	4 Indus		Oil field water		n) 10 Monitoring we	12 (II	
•	!	! -	ga		, , ,	Domociio (ia	···· a garao.	n, ro montoning ne		
	-sw -	- SE	\A/a= = = :	/	:!!!		Danaston	40 V N- 37	. 16	/
	3		vvas a cnemicai mitted	/bacteriolog	icai sampie	e submitted to	рерактеп	t? Yes No x Water Well Disinfec		mo/day/yrs sample was sub-
x	1	ı	milled					Water Well Distilled	ieu: 163	X No
	S									
		ASING USED:		5 Wrought		8 Conc				ed .x Clamped
1 Stee 2 PVC		3 RMP (SR) 4 ABS		6 Asbesto			(specify bel	,		ded eaded
Casing bai	ng diameter.	ad aurfaaa	24		II., Dia .		in. to		ia	ft. ge No25.8
		R PERFORATION		in., wei	Jut₹₹					
1 Stee		3 Stainless		5 Fibergla	ee	7 P'	MP (SR)		bestos-Cer	y)
2 Bras		4 Galvanize		6 Concrete		9 A			one used (o	• • • • • • • • • • • • • • • • • • • •
		ATION OPENING	20 ADE		F Gu	and wronned			,	. ,
	tinuous slot	3 Mil				azeu wrappeu e wrapped	ed wrapped 8 Saw cut 11 None (open hole) wrapped 9 Drilled holes			
	red shutter		y punched		7 Tord					ft.
		D INTERVALS:		30	# to	40	4 E.	, ,		o 120ft.
SCHEEN-F	ENFORATE	DINIERVALS.	FIOIII		II IO					0:
			From		ft to		ft Fr	om	ft to	o ft.
C	GRAVEL PAG	CK INTERVALS:	From	19	ft. to	120	ft., Fr	omom	ft. to	oft. oft.
C	GRAVEL PAG	CK INTERVALS:	From From	19	ft. to ft. to	120	ft., Fr	om om	ft. to	oft. oft. oft.
			From From	19	ft. to ft. to ft. to	120	ft., Fro ft., Fro ft., Fro	omom		oft. oft. oft.
6 GROU	T MATERIA	L: 1 Neat	From From	1 9 2 Ceme	ft. to ft. to ft. to nt grout	120 3 Ber	ft., Fro ft., Fro ft., Fro ft., Fro	omom	ft. to	oft. oft. oft.
6 GROU	T MATERIA vals: Fron	L: 1 Neat o	From From cement	1 9 2 Ceme	ft. to ft. to ft. to nt grout	120 3 Ber	ft., Fr ft., Fr ft., Fr. htonite	omom	ft. to	o
6 GROU Grout Inter What is the	T MATERIA vals: Fron e nearest so	L: 1 Neat of the control of the cont	From	1 9 2 Ceme	ft. to ft. to mt grout	120 3 Ber	ft., Fr. ft., Fr. ft., Fr. ft., Fr. htonite to	om	ft. to ft. to	oft. oft. oftft. toft. Abandoned water well
6 GROU Grout Inter What is the 1 Sep	T MATERIA vals: Fron e nearest sou tic tank	L: 1 Neat of the control of the cont	From From cement ft. to	1 9 2 Ceme	ft. toft. toft. toft. toft. to	3 Ber 120 3 Ber 11.	ft., Fr ft.,	4 Otherft., From vestock pens el storage	ft. to ft. to ft. to	o
6 GROU Grout Inter What is the 1 Sep 2 Sew	T MATERIA vals: Fron e nearest sou tic tank ver lines	L: 1 Neat of n 0	From From cement ft. to	1 9 2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon	tt., Fr., Fr., ft., Fr., ft., Fr., ft., Fr., ft., Fr., ft., Fr., ft., ft., Fr., ft., ft., ft., ft., ft., ft., ft., ft	4 Otherft., From vestock pens el storage	ft. to ft	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe	L: 1 Neat of n0 urce of possible course 4 Latera 5 Cess pr lines 6 Seepa	From From cement ft. to	1 9 2 Ceme	ft. toft. toft. toft. toft. to	3 Ber ft. y e lagoon	ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr 10 Liv 11 Fu 12 Fe 13 Ins	4 Other	14 15 16 16 16	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	L: 1 Neat of n 0	From From cement ft. to contamination: al lines pool age pit	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Bei	10 Liv 11 Fe 11 Fe 11 Fe 12 Fe 13 Ins	om	14 15 16 hou:	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIA vals: Fron e nearest sou stic tank ver lines ertight sewe om well?	L: 1 Neat of n0 urce of possible course 4 Latera 5 Cess pr lines 6 Seepa	From From cement ft. to	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Bei	10 Liv. 12 Fe 13 Ins How r	om	14 15 16 hou: 55	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	L: 1 Neat of n0 urce of possible course 4 Latera 5 Cess pr lines 6 Seepa	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Bei	10 Liv 11 Fe 11 Fe 11 Fe 12 Fe 13 Ins	om	14 15 16 hou: 55	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIA vals: Fron e nearest sou stic tank ver lines ertight sewe om well?	L: 1 Neat of the control of the cont	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Bei	10 Liv. 12 Fe 13 Ins How r	om	14 15 16 hou: 55 '	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	T MATERIA vals: Fron e nearest sou etic tank ver lines ertight sewe om well? TO	L: 1 Neat of n0 urce of possible of 4 Latera 5 Cess prines 6 Seepa east	From From cement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66	10 Liv 12 Fe 13 Ins How r	om	14 15 16 hou 55 ' UGGING II brown	oft. o .
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe om well? TO 2 16	L: 1 Neat of n 0	From From From cement ft. to contamination: al lines pool age pit LITHOLOGIC ay	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How r TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16	T MATERIA vals: From e nearest sou stic tank ver lines certight sewe om well? TO 2 16 19	L: 1 Neaton 0 urce of possible con 4 Latera 5 Cess prines 6 Seepa east top soil brown clayellow c	From From From cement ft. to contamination: al lines pool age pit LITHOLOGIC ay Y	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How r TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24	T MATERIA vals: Fron e nearest sou stic tank ver lines ertight sewe om well? TO 2 16 19 24 26	L: 1 Neat of the control of the cont	From From From cement	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How r TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26	T MATERIA vals: From e nearest sou etic tank ver lines ertight sewe om well? TO 2 16 19 24 26 33	L: 1 Neated on	From From From cement	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How r TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 16 19 24 26 33 35	L: 1 Neated on	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How r TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35	T MATERIA vals: From e nearest sou stic tank ver lines certight sewe com well? TO 2 16 19 24 26 33 35 36	L: 1 Neat of 2 N	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36	T MATERIA vals: From e nearest soutic tank ver lines vertight sewe om well? TO 2 16 19 24 26 33 35 36 37	top soil brown clayellow cloose rogrey clayellow clayell	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36	T MATERIA vals: From e nearest sou etic tank ver lines certight sewe om well? TO 2 16 19 24 26 33 35 36 37	top soil brown clayellow cloose rogrey clayellow carrey carre	From	2 Ceme 4.3 ft., F	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36	T MATERIA vals: From e nearest sou etic tank ver lines ertight sewe om well? TO 2 16 19 24 26 33 35 36 37	L: 1 Neated and the control of possible of 4 Latera 5 Cess primes 6 Seepa east top soil brown clayellow cloose rogrey clayellow capravel tan shall tan lime (NAWWWWW Shale gravel)	From	2 Ceme 4.3 ft., F	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 **MANNIMATION 37 41	T MATERIA vals: From e nearest soutic tank ver lines ertight sewe om well? TO 2 16 19 24 26 33 35 36 37	L: 1 Neater of possible of 4 Latera 5 Cess of lines 6 Seepa east top soil brown cl grey clayellow cloose rogrey clayellow capravel tan shaltan lime can be considered.	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 MMWWW 37 41 46	T MATERIA vals: From e nearest soutic tank ver lines certight sewer om well? TO 2 16 19 24 26 33 35 36 37 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	top soil brown cl grey cla yellow c loose ro grey cla gravel tan shal tan lime wwwwwww shale gr	From	2 Ceme	nt grout 7 Pit privy 8 Sewage	3 Ber ft. y e lagoon ard FROM 66 82	10 Liv 12 Fe 13 Ins How TO 82 87	4 Other	14 15 16 hou 55 ' UGGING II brown	oft. o .
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 MMWWW 37 41 46 58	T MATERIA vals: From e nearest soutic tank ver lines certight sewer om well? TO 2 16 19 24 26 33 35 36 37 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	top soil brown cl grey cla yellow c loose ro grey cla gravel tan shal tan lime wwwwwww shale gr sandston sandston	From	2 Ceme 2 Ceme 3 ft., F	m. ft. to .	3 Ber ft. y e lagoon ard FROM 66 82 87	10 Liv. 11 Fu. 12 Fe. 13 Ins. How r. TO. 82	4 Other	14 15 16 hou 55 UGGING II brown grey brown	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 99999999999999999999999999999	T MATERIA vals: From e nearest soutic tank ver lines vertight sewer om well? TO 2 16 19 24 26 33 35 36 37 VWWWWW 41 46 58 66 ACTOR'S C	top soil brown cl grey cla gravel tan shal tan lime (NAMANAWAMA shale gr sandston sandston	From	2 Ceme 2 Ceme 2 January 2 Log	m. ft. to .	3 Ber ft. y e lagoon ard FROM 66 82 87	10 Liv. 11 Fu 12 Fe 13 Ins How r TO 82 87 120	4 Other	ft. to ft	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 MMWWW 37 41 46 58 7 CONTR completed of	T MATERIA vals: From e nearest soutic tank ver lines vertight sewe om well? TO 2 16 19 24 26 33 35 36 37 VWWWWW 41 46 58 66 ACTOR'S Con (mo/day/y)	top soil brown cl grey cla yellow c loose ro grey cla gravel tan shal tan lime shale gr sandston sandston R LANDOWNER ear)7.—1	From	2 Ceme 2.3ft., F	m. ft. to .	3 Bei ft. y e lagoon ard FROM 66 82 87	10 Liv. 11 Fu 12 Fe 13 Ins. How r TO 82 87 120 ructed, (2) r	4 Other	ft. to ft	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 **MYNN** 37 41 46 58 7 CONTR completed of Water Well	T MATERIA vals: From e nearest soutic tank ver lines vertight sewe om well? TO 2 16 19 24 26 33 35 36 37 VYMMYMM 41 46 58 66 ACTOR'S Con (mo/day/y Contractor's	L: 1 Neat of 2 N	From	2 Ceme 2.3ft., F	m. ft. to 7 Pit prive 8 Sewage 9 Feedya	3 Bei ft. y e lagoon ard FROM 66 82 87 was (1) const	10 Liv. 11 Fu. 12 Fe 13 Ins. How r TO 82 87 120 ructed, (2) r	4 Other	ft. to ft	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 MANNI 37 41 46 58 7 CONTR completed of Water Well under the b	T MATERIA vals: From e nearest soutic tank ver lines certight sewer om well? TO 2 16 19 24 26 33 35 36 37 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	L: 1 Neated of the control of the co	From	2 Ceme 2,3ft., F	m. ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit privit 8 Sewage 9 Feedya water well This Wate	3 Bei ft. y e lagoon and FROM 66 82 87 was (1) const	10 Liv. 11 Fu 12 Fe 13 Ins. How r TO 82 87 120 ructed, (2) r and thied was compiled to was compiled to the recommendation of t	4 Other	14 15 16 hou: 55 UGGING II brown grey brown	o
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 16 19 24 26 33 35 36 **MANNIA** 37 41 46 58 7 CONTR completed of Water Well under the b INSTRUC**	T MATERIA vals: From e nearest soutic tank ver lines ertight sewer om well? TO 2 16 19 24 26 33 35 36 37 VMWWWW 41 46 58 66 ACTOR'S Con (mo/day/y Contractor's cusiness nam	L: 1 Neater 1 Neater 2 Neater 3 Cess 1 Innes 6 Seepa east 1 Neater 2 Neater 3 Neater	From	2 Ceme 2,3ft., F	m. ft. to ft. to ft. to ft. to ft. to ft. to 7 Pit priviting 8 Sewage 9 Feedya water well This Wate JInc.	3 Bei ft. y e lagoon ard FROM 66 82 87 was (1) const	10 Liv. 11 Fu. 12 Fe 13 Ins. How r TO 82 87 120 ructed, (2) ructed, (2) ructed id was comp	4 Other	ft. to ft	o