11 LOCAT			TYATEL TYE	LL RECORD	Form WWC-5	KSA 828	1-1212		
_	ION OF WAT	ER WELL:	Fraction			tion Number	Township	Number	Range Number
County:	Morton		1/4	1/4 NE		8	T 3!	5 (s)	R 39 ₽ ₩)
		from nearest town or							
From	Liberal o	on 2nd St. W	to Federita	Rd., 5W,	1S, ¼W ar	cound co	rner to ba	arn	
2 WATE	R WELL OW	NER: David I	Light				(316)593-4470	
RR#, St.	Address, Box	# : Rolla,	KS 67954				•	•	Division of Water Resources
City, State	e, ZIP Code	:						tion Number:	
3 LOCAT		CATION WITH 4	DEPTH OF COMPL	ETED WELL	440	. ft. ELEVA	ATION:		
, , , , , , , , , , , , , , , , , ,	N	Dep	th(s) Groundwater	Encountered 1		ft. :	2 <i></i>	ft. 3	
Ī I	!!	WEI	LL'S STATIC WAT	ER LEVEL ?	200 ft. be	elow land su	rface measured	on mo/day/yr	12/16/92
	NW	- NE -	Pump test	data: Well wate	r was 23	30 ft. a	after $\dots, 1,\dots$	hours pur	mping 100 gpm
		Est.	Yield 100 .	gpm: Well wate	er was	ft. a	ıfter	hours pui	mping gpm
<u>.</u>	i l	Bore	e Hole Diameter	in. to			and	in.	to
Mile M	1	i WEI	LL WATER TO BE		5 Public water		8 Air condition		Injection well
7	1	(1) Domestic				9 Dewatering	-	Other (Specify below)
	SW	SE	2 Irrigation				_		
		• • •	•						mo/day/yr sample was sub-
I L		mitte		ological cample t			iter Well Disinfe		X No
5 TYPE	DE BLANK C	ASING USED:		rought iron	8 Concre				1 . X Clamped
1 St		3 RMP (SR)		•					•
(2) P\		4 ABS		sbestos-Cement		specify below			ed
				berglass					ded
Blank cas	ing diameter .	3in. t	o 44U	ft., Dia	in. to		ft., Dia	i	in. to ft.
				eight 2 •					280 SDR21
		PERFORATION MA			→ PV0		10 /	Asbestos-ceme	nt
1 St	eel	3 Stainless stee	el 5 Fil	berglass	8 RM	P (SR)	11 (Other (specify)	
2 Br		4 Galvanized st		oncrete tile	9 ABS	3	_ 12 !	None used (ope	en hole)
SCREEN	OR PERFOR	ATION OPENINGS A	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slot	3 Mill slo	ot	6 Wire	wrapped		9 Drilled hole	es	
2 Lo	uvered shutte	r 4 Key pu	ınched	7 Torch	cut		10 Other (spe	cify)	
SCREEN-	PERFORATE	D INTERVALS: F	From 325.	ft. to	425	ft., Fro	m	ft. to	o
		_							
		F	From	ft. to		ft., Fro	m	ft. to	5
(GRAVEL PAC	F K INTERVALS: F	From	ft. to		ft., Fro	m	ft. to	o
(GRAVEL PAC	K INTERVALS: F	From	ft. to	425	ft., Fro	m	ft. to	o
	GRAVEL PAC	K INTERVALS: F	From 225 From	ft. to ft. to	425	ft., Fro ft., Fro ft., Fro	m	ft. to	oft. o ft.
	T MATERIAL:	K INTERVALS: F	From 225 From nt 2 Cer	ft. to ft. to ft. to	425	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to Hole Pluc	5
6 GROU	T MATERIAL:	K INTERVALS: F	From 225 From nt 2 Cer o 20 1	ft. to ft. to ft. to	425	ft., From the fit.	m	Hole Plug	5
6 GROU Grout Inte What is th	T MATERIAL: rvals: From le nearest sou	Neat ceme 1	From	ft. to ft. to nent grout ft., From	425	ft., Fro ft., Fro ft., Fro nite 4 o	m m yOther ft., From tock pens	Hole Plug	ft. ft. ft. ft. ft. ft. grandoned water well
6 GROU Grout Inte What is th	MATERIAL: rvals: From le nearest sou eptic tank	Neat ceme Neat ceme tree of possible contage 4 Lateral line	From 225 From nt 2 Cer o 20 1 amination: es	ft. to ft. to nent grout t., From	3 Bentor ft. t	ft., From tt., F	m	Hole Plug 14 At	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inte What is the 1 Se 2 Se	r MATERIAL: rvals: From the nearest sou eptic tank ewer lines	Neat ceme Neat ceme 11ft. to Irce of possible conta 4 Lateral line 5 Cess pool	From225 From nt 2 Cer o201 amination:	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	ft., From tt., F	m	Hole Pluce 14 At 15 Oi	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	r MATERIAL: rvals: From the nearest sou the ptic tank the ewer lines atertight sewer	Neat ceme Neat ceme tree of possible contage 4 Lateral line	From225 From nt 2 Cer o201 amination:	ft. to ft. to nent grout t., From	3 Bentor ft. t	ft., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Pluce 14 At 15 Oi	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction	r MATERIAL: rvals: From the nearest sou eptic tank ewer lines atertight sewer from well?	Neat ceme Neat ceme 1	From	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to	r MATERIAL: rvals: From le nearest sou leptic tank lewer lines latertight sewer from well?	Neat ceme Neat ceme t	From	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	ft., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Pluce 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	r MATERIAL: rvals: From the nearest south the price tank the the the price tank the	Neat ceme Neat ceme Limit to tree of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p	From 225 From Int 2 Cer Int 2 Cer	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	rvals: From the nearest south	Neat ceme Neat ceme Lice of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p	From	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUTINE What is the 1 Second of 1 Secon	rvals: From the nearest south	Neat ceme Neat ceme Little to the control of the control of possible control of the control of	From	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
GROUT Interval of the second o	rvals: From the nearest south the nearest south the price tank the the price tank the the price tank the price	Neat ceme Neat ceme Ince of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay &	From 225 From Int 2 Cer Int 2 Cer	ft. to ft. to nent grout it., From 7 Pit privy 8 Sewage lago	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
GROUT Interval of the second o	rvals: From the nearest south the price tank the pr	Neat ceme Neat ceme Interpolate to the street of possible contact of possible contact of Lateral line of Seepage par lines of Seepage	From 225 From 2 Cer 1 2 Cer	ft. to ft	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 3 56 59 116 121	rvals: From the nearest south the price tank the territory tank the te	Neat ceme Neat ceme 1ft. to Irce of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay & Sand Clay & Clay & Sand Clay & Clay Clay & Clay Clay & Clay Clay Clay Clay Clay Clay Clay Clay	From 225 From 225 From 2 Cer	ft. to ft. ed. ft. ft. to ft. ed. ft. ft. to ft. ed. ft. ft. ft. to ft. ed. ft.	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
GROUT Interval of the second o	r MATERIAL: rvals: From le nearest sou leptic tank lewer lines latertight sewer from well? TO 3 56 59 116 121 198 270	Neat ceme Neat ceme 1ft. to Irce of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay & Sand Clay & Clay & Sand Clay & Clay Clay & Clay Clay & Clay Clay Clay Clay Clay Clay Clay Clay	From 225 From 2 Cer 1 2 Cer	ft. to ft. ed. ft. ft. to ft. ed. ft. ft. to ft. ed. ft. ft. ft. to ft. ed. ft.	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Interval What is the 1 Sec. 3 W Direction of FROM 0 3 56 59 116 121 198 270	rvals: From le nearest sou leptic tank lewer lines latertight sewer lifter well? TO 3 56 59 116 121 198 270 290	Neat ceme Neat ceme 1ft. to Irce of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay & Sand Clay & Clay & Sand Clay & Clay Clay & Clay Clay & Clay Clay Clay Clay Clay Clay Clay Clay	From 225 From 225 From 2 Cer	ft. to ft. ed. ft. ft. to ft. ed. ft. ft. to ft. ed. ft. ft. ft. to ft. ed. ft.	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
GROUT Interval of the second o	r MATERIAL: rvals: From le nearest sou leptic tank lewer lines latertight sewer from well? TO 3 56 59 116 121 198 270	Neat ceme Neat ceme Neat ceme Lince of possible conta Lince of Seepage p	From 225 From 225 From 2 Cer	ft. to ft. ed. ft. ft. to ft. ed. ft. ft. to ft. ed. ft. ft. ft. to ft. ed. ft.	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Interval What is the 1 Sec. 3 W Direction of FROM 0 3 56 59 116 121 198 270	rvals: From le nearest sou leptic tank lewer lines latertight sewer lifter well? TO 3 56 59 116 121 198 270 290	Neat ceme Neat ceme Neat ceme Lift. to rice of possible conta Lift. to Surface Clay & Sand	From 225 From 225 From 2 Cer	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290	rvals: From the nearest south the recent	Neat ceme Neat ceme Neat ceme Lift. to rice of possible conta Lift. to Surface Clay & Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Interval What is the second of	rvals: From the nearest south the record in	Neat ceme Neat ceme Neat ceme Lince of possible conta Lateral line Surface Clay & Sand Clay & Sand & Clay & Sand & Clay & Sand & Clay Sand Sand & Clay Sand Clay Sand Sand & Clay Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290 326	rvals: From the nearest south the record to	Neat ceme Neat ceme Neat ceme Lince of possible conta Lateral line Surface Clay & Sand Clay & Sand & Clay & Sand & Clay & Sand & Clay Sand Sand & Clay Sand Clay Sand Sand & Clay Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290 326	rvals: From the nearest south the record to	Neat ceme Neat ceme Neat ceme Lince of possible conta Lateral line Surface Clay & Sand Clay & Sand & Clay & Sand & Clay & Sand & Clay Sand Sand & Clay Sand Clay Sand Sand & Clay Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290 326	rvals: From the nearest south the record to	Neat ceme Neat ceme Neat ceme Lince of possible conta Lateral line Surface Clay & Sand Clay & Sand & Clay & Sand & Clay & Sand & Clay Sand Sand & Clay Sand Clay Sand Sand & Clay Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	tt., From tt., F	mm MOtherft., From tock pens storage izer storage tticide storage	Hole Plus 14 At 15 Oi	ft. o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290 326 383	rvals: From le nearest sou entire tank ewer lines atertight sewer from well? TO 3 56 59 116 121 198 270 290 326 383 440	Neat ceme Neat ceme Neat ceme Lift. to rice of possible conta Lift. to Surface Clay & Sand Sand & Clay Sand Sand Sand Sand Sand Sand Sand Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Clay	3 Bentor ft. t	10 Lives 11 Fuel 12 Fertill 13 Insect	m	Hole Plug 14 At 15 Oi 16 Ot	ft. of t. of
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 3 56 59 116 121 198 270 290 326 383	rvals: From le nearest sou eptic tank ewer lines atertight sewer from well? TO 3 56 59 116 121 198 270 290 326 383 440	Neat ceme Neat ceme Lift. to tree of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay & Sand Clay & Sand Clay & Sand Sand & Clay Sand Sand Sand Sand Sand Sand Sand Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Clay Clay	3 Bentor ft. t	tted, (2) reco	m	Hole Plug 14 At 15 Oi 16 Ot PLUGGING IN	of the fit. If th
6 GROUTGrout Interval of the second of the s	T MATERIAL: rvals: From the nearest southeric tank ewer lines attertight sewer from well? TO 3 56 59 116 121 198 270 290 326 383 440 RACTOR'S Of on (mo/day/y)	Neat ceme Neat ceme Neat ceme Lift. to tree of possible conta 4 Lateral line 5 Cess pool r lines 6 Seepage p LI Surface Clay & Sand Clay & Sand Clay & Sand Clay & Sand Sand Sand Sand Sand Sand Sand Sand	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Clay Clay	3 Bentor ft. t	ted, (2) reco	m	Hole Plug 14 At 15 Oi 16 Ot PLUGGING IN	or my jurisdiction and was owledge and belief. Kansas
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 3 56 59 116 121 198 270 290 326 383	rvals: From le nearest sou leptic tank lewer lines latertight sewer lift ro	Neat ceme Neat ceme Int. to Ince of possible conta Ince of possibl	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Clay Clay his water well wa This Water W	3 Bentor ft. to con	ted, (2) reco	m	Hole Plug 14 At 15 Oi 16 Ot PLUGGING IN	or my jurisdiction and was owledge and belief. Kansas
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 3 56 59 116 121 198 270 290 326 383	T MATERIAL: rvals: From le nearest sou leptic tank lewer lines latertight sewer from well? TO 3 56 59 116 121 198 270 290 326 383 440 BACTOR'S Of on (mo/day/y Il Contractor's business nam CTIONS: Use type	Neat ceme Neat ceme Int. to Ince of possible conta Ince of Seepage possible Inc	From	ft. to ft. to nent grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Clay Clay his water well was This Water W 806 Beave	3 Bentor ft. to The poon FROM FROM Brown Brown Brown Growth Table Brown Brow Brown Brown Brown Brown Brown Brown Brown Brown Brown	ted, (2) reco	m	Hole Plug 14 At 15 Oi 16 Ot PLUGGING IN PLUGGING IN B) plugged under best of my known in three of	of the fit. If th