		VVA	TER WELL REC	ORD Form WWC-5		-1212 ID	No		
┙ 、		TER WELL:	Fraction		1 Section	n Number	Township	Number	Range Number
County:	M/UQ:	ndotte.	SE 1/4	NE 14 SL	/ ¼ 🚅	2 [T	/ s	R 25 (EW
Distance a	and dicedtion	from nearest t	own or city street	address of well if locate	ed within city?	?		•	
A -	r 1134	South	17th St	KC, KS					
2 WATER	WELL OW						A		
		////	Freight S	ystems			M W	ノーク	Division of Mater Beauty
	Address, Box	(# : 1/3	4 South 1	2th St.					Division of Water Resources
	, ZIP Code			KS 66105			Application		
_		CATION WITH		COMPLETED WELL					ro.c.
AN "X"	IN SECTION	N BOX:	Depth(s) Ground	dwater Encountered 1	. <u>.</u> 37. <i>5</i> .	ft.	2	ft. 3	<u>.</u> ft.
		,							10-24-03
†	1 1		Pum	p test data: Well water	was N. A	ł ft. ε	after	hours	pumping gpm
	_ NW _	- NE		= -					pumping gpm
	1	· i		-					in. to ft.
. w	1	_		•					
≥ vv	1 42	E		TO BE USED AS: 5 Po			8 Air conditioning		njection well
	I 🚝		1 Domestic		I field water s				Other (Specify below)
	-sw -	- SE	2 Irrigation	4 Industrial 7 De	omestic (lawn i	ال (garden	0 Monitoring well		
↓	!		Was a chemical/	nactoriological sample sub	mitted to Dena	rtmont? Voc	(6)	· If vice r	no/day/yrs sample was sub-
<u> </u>	_		mitted	acterological sample sub	писси и Бера		r Well Disinfected		No)
5 TYPE C	DE BLANK C	ASING USED:		5 Wrought iron	8 Concrete				ed Clamped
1 Stee		3 RMP (SI		6 Asbestos-Cement					ded
(2 PVC	• • • • • • • • • • • • • • • • • • • •	•	-		(-	' '	•		eadedX
		4 ABS		7 Fiberglass					
	_						,		in. to
Casing he	eight above	land surface	<i>N.A</i> ii	n., weight		Ibs.	ft. Wall thickness	or gauge N	10. 5ch. 40
			TION MATERIAL:	_	(7 PVC	•		bestos-cen	
1 Stee		3 Stainles:		5 Fiberglass		(SR)) <i></i>
2 Bras		4 Galvania		6 Concrete tile	9 ABS	(011)		ne used (o _l	
		DRATION OPE					8 Saw cut	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
	tinuous slot		ill slot		d wrapped rapped		9 Drilled holes		11 None (open hole)
	vered shutte		ey punched	7 Torch	• •				
						e			to
SCHEEN	-PERFORA	IED INTERVA							to
			From						
l .	CDAVELD	ACK INTERVAL	C: Erom 2	(. 5 # to		ft., From	1		4
	GRAVEL P.	ACK INTERVAL	LS: From2	4.5 ft. to	45	ft., From	1 <i></i> .	ft. t	toft.
			LS: From	4	45	ft., From	1	ft. t	to
	MATERIA	L: 1 Neat c	From ement	2 Cement grout	(3)Bentonite	ft., From ft., From	0	ft. t	to
	MATERIA	L: 1 Neat c	From ement	2 Cement grout	(3)Bentonite	ft., From ft., From	0	ft. t	to
Grout Int	MATERIAI	_: 1 Neat c m. <i>chips</i> 2	From ement	2 Cement grout 5ft., From 9 rest	(3)Bentonite	ft., From ft., From 2	Other	ft. t	to
Grout Int	MATERIAI ervals: Fro he nearest s	L: 1 Neat c m. <i>Chips</i> 2 source of possil	ES: From	2 Cement grout 5ft., From 9 rest.	(3)Bentonite	ft., From ft., From ft., From 4 4 10 Lives	Other	ft. t	to
Grout Int What is the 1 Sept	MATERIAI ervals: Fro he nearest s tic tank	.: 1 Neat c m. <i>chips</i> 2 source of possik 4 Later	From	2 Cement grout 5ft., From 9 rest 7 Pit privy	3Bentonite	ft., From ft., From 4 4 10 Lives 11 Fuel	Othertt., Fromtock pens	ft. t	to
Grout Into What is the 1 Sept 2 Sew	MATERIAL ervals: Fro he nearest s tic tank ver lines	.: 1 Neat c m. <i>chips</i> 2 source of possit 4 Later 5 Cess	From	2 Cernent grout 5ft., From great 7 Pit privy 8 Sewage le	3Bentonite	10 Lives	Other Other tt., From tock pens storage izer storage	ft. t	to
Grout Int What is the 1 Sept 2 Sew 3 Wat	MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe	.: 1 Neat c m. <i>chips</i> 2 source of possik 4 Later	From	2 Cement grout 5ft., From 9 rest 7 Pit privy	3Bentonite	10 Lives 11 Fuel 12 Fertili 13 Insect	Other	ft. t	to
Grout Int What is the 1 Sept 2 Sew 3 Wate Direction	MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well?	1 Neat c m.chips	ement ft. to	ft. to 2 Cement grout 5ft., From grent 7 Pit privy 8 Sewage la 9 Feedyard	3Bentonite	10 Lives	Other	ft. t	to
Grout Int What is the 1 Sept 2 Sew 3 Wat	MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe	1 Neat c m.chips	From	ft. to 2 Cement grout 5ft., From grent 7 Pit privy 8 Sewage la 9 Feedyard	3Bentonite	10 Lives 11 Fuel 12 Fertili 13 Insect	Other	14 A 15 C	to
Grout Int What is the 1 Sept 2 Sew 3 Wate Direction	MATERIAL ervals: Fro he nearest s tic tank ver lines ertight sewe from well?	in 1 Neat c m.chips	ement ft. to	ft. to 2 Cement grout 5ft., From grent 7 Pit privy 8 Sewage la 9 Feedyard	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM	MATERIAL ervals: From the nearest stic tank ver lines ertight sewer from well?	in 1 Neat c m.chips	ement ft. to	ft. to 2 Cement grout 5ft., From grent 7 Pit privy 8 Sewage la 9 Feedyard	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0	MATERIAL ervals: From the nearest strict tank over lines ertight sewer from well?	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0	MATERIAL ervals: From the nearest strict tank over lines ertight sewer from well?	in 1 Neat c m.chips	ement ft. to	ft. to 2 Cement grout 5ft., From grent 7 Pit privy 8 Sewage la 9 Feedyard	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39	in 1 Neat c m.chips	ement ft. to	ft. to	3Bentonite	ft., Fromft., Fromft	Other	14 A 15 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39 45	a: 1 Neat com. Chips 2. Source of possit 4 Later 5 Cess or lines 6 Seep	ES: From	G. S	3BentoniteOft. to	ft., From ft	Other	14 A 15 C (i) C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO 10 24 39 45	a: 1 Neat com. Chips 2. Source of possit 4 Later 5 Cess or lines 6 Seep	ES: From	G. S	3BentoniteOft. to	ft., From ft	Other	14 A 15 C (i) C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	MATERIAL ervals: From he nearest stic tank ver lines ertight sewer from well? TO 10 24 39 45 ACTOR'S O	an Chips 2 source of possit 4 Later 5 Cess r lines 6 Seep Fill Medium Fine an	ES: From	G. S. ft. to 2 Cement grout 5ft., From great 7 Pit privy 8 Sewage la 9 Feedyard G grained sand rained sand rained sand	3BentoniteOft. to	ft., Fromft., Fromft	Other	14 A 15 C (19 C	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO /O 24 39 45 ACTOR'S O on (mo/day/	In Neat com. Chips 2 source of possitive 4 Later 5 Cess or lines 6 Seep Fill Fine 41 Medium Fine An	ES: From	G. S	GBentonite Oft. to	ted, (2) record	Other	If to the state of	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	ACTOR'S O on (mo/day/I Contractor'	In Neat com. Chips	ES: From	G. S. ft. to 2 Cement grout 5ft., From great 7 Pit privy 8 Sewage la 9 Feedyard G grained sand rained sand rained sand	GBentonite Oft. to	10 Lives 11 Fuel 12 Fertili 13 Insect How man	Other	If to the state of	to
Grout Int What is tl 1 Sepi 2 Sew 3 Wat Direction FROM 0 10 24 3 9	r MATERIAI ervals: Fro he nearest s tic tank ver lines ertight sewe from well? TO /O 24 39 45 ACTOR'S O on (mo/day/	In Neat com. Chips	ES: From	G. S	GBentonite Oft. to	10 Lives 11 Fuel 12 Fertili 13 Insect How man	Other	If to the state of	to
Grout Int What is the state of	ACTOR'S O on (mo/day/I Contractor' business nar	In Neat com. Chips	ES: From	G. S. ft. to ft.	GBentonite GOft. to	ted, (2) recompleted by (signature)	Other	If. to the state of my kn	to