•					or **		Section Num			Range Number
51.4	Mitchell			SW ¼	SE ¼	SW 1/4	4	<u> T 7</u>	S	R 7 B
			st town or	city street ad	aress of well	if located within	city?			
		it, Kansas								
		WNER: Mid						Descript Acc		
		×# : 9237		•						ion of Water Resourc
	, ZIP Code	LOCATION		Mo 64114		-11 145		Application N		40.40
J MULLY	AN "X" IN S	ECTION BOX								40.42
		N								3
↑ Γ			WELL							r 12/31/97
1 1	. NW	NE	v	Pumpte • NA	est data: VV	ell water was	NA 1	t.anter	. hours pur	npingg
<u> </u>			ESt. Y	leki INA. Usla Diamata	gpm: vv	en water was .	145	tamer	. nours pun	nping(
∰ w L						. III. 160 NS: 5 Public N				
- 1			I	Domestic	3 Feedlot			9 Dewatering		njection well
1 .	- SW	SE	1 '	Irrigation				10 Monitoring w	_	Other (Specify below)
										mo/day/yr sample wa
L L	X_		submi		20w. lologica	Carpo Gabrin		Water Well Disinfed		No 🗸
TYPE	DE BLANK	CASING USE			Wrought iro	n 8.C	oncrete tile			Clamped
1 St		3 RMP			Asbestos-C		Other (specify I			ed
(2)P\		4 ABS	(3.4)		Fiberglass		• • •			ded. √
			in. to							in. to
										0
•	•	R PERFORAT					PVC		sbestos-ceme	
1 St			ess steel		Fiberglass	Ç	RMP (SR)	11 0	her (specify)	
2 Br		4 Galva	nized stee		Concrete til		ABS		one used (ope	
SCREEN (OR PERFO	RATION OPE	NINGS AR	E:	5	Gauzed wrapp	ed	8 Saw cut		11 None (open hole)
1 C	ontinuous s	lot (3	Mill slot			Wire wrapped		9 Drilled holes		(
2 L	ouvered shu	ıtter 4	Key pun	ched		Torch cut		10 Other (speci	fy)	
CREFN	PERFORAT									
		CD HAIFIVAN	LS: Fro	M 4	n ۱	t. to14	.5 ft,	From	ft.	to
- J L. T.		ED IMILITAN	Fro	m	f	t. to	ft.,	From	ft.	to
		CK INTERVA	Fro LS: Fro	m	fi	t to t. to14	ft, .5ft,	From	ft. ft.	to
			Fro LS: Fro	m2 m2	fi	t to t to14 t to	ft, .5ft, ft,	From	ft. ft.	to
GROUT	RAVEL PA	CK INTERVA	Fro LS: Fro Fro	m2 m2	fi	t to	ft, .5ft,ft,	From	ft.	toto
GROUT Grout Inter	FRAVEL PA	L: 1 No.	Fro LS: Fro Fro eat cement	m	fi	t to	ft, .5ft,ft,	From	ft.	to
GROUT Grout Inter	FRAVEL PA	CK INTERVA	Fro LS: Fro Fro eat cement	m	fi	t to	ft., .5ft., ft., Sentonite .ft. to2	From	ft.	toto
GROUT Grout Inter What is th	FRAVEL PA	L: 1 No.	Fro LS: Fro Fro eat cement	m	fi	t to	ft,ft,ft, Bentonite .ft to2 10 L 11 F	From	ft. ft. ft. 14 At 15 Oi	to
GROUT Grout Inter What is the 1 Sept 2 Sew	MATERIAL MATERI	L: 1 Nem	Fro Eat cement ft to ible contar ateral lines ess pool	m	fifi Cement grouft, From 7 Pit pr 8 Sewa	t to	ft,ft, Sentonite .ft to2 10 L 11 F 12 F	From	ftftftftftftftftftftftftftftft.	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate	FRAVEL PA	L: 1 Nem 0 ource of poss	Fro Eat cement ft to ible contar ateral lines ess pool	m	fififr Cement grouft, From	t to	ft, .5ft,ft, Sentonite .ft to2 10 L 11 F 12 F 13 Ir	From	ftftftftftftftftftftftftftftft.	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate	FRAVEL PA MATERIAL rvals: From the nearest seric tank the lines ertight sewer from well?	L: 1 Nem	Fro Example 1 Fro Example 2 Fro E	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f	FRAVEL PA	L: 1 Normal Norm	Fro Example 1 Fro Example 2 Fro E	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	ftftftftftftftftftftftftftftft.	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM	FRAVEL PA FMATERIAL rvals: From the nearest state tank there ines therefore well? TO 0.5	L: 1 Normal Norm	Fro LS: Fro Fro eat cement ft. to ible contar ateral lines ess pool eepage pit	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0	FRAVEL PA FMATERIAL rvals: From e nearest stock tank er lines ertight sewer from well? 10 0.5 2	CK INTERVAL: 1 Note of possor ource of possor ines 6 S West Concrete, Clay, Brow	Fro LS: Fro Fro eat cement ft. to ible contar ateral lines ess pool eepage pit	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	L: 1 Norm 1 Norm 1 Norm 1 Norm 1 Norm 2 Norm	Fro Exist Fro Fro Exist Cement Fit to Exist to solution the contart Exist to solution the contact the con	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	L: 1 Norm 1 Norm 1 Norm 1 Norm 1 Norm 2 Norm	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Fro Exist Cement Fro Exist Cement Fro Exist Cement Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 At 15 Oi 16 Ot	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Exist Ce	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 AL 15 Oi 16 Ot Fo	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Exist Ce	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 Al- 15 Oi 16 Ot Fo PLUGGING IN	to
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2	FRAVEL PA FMATERIAL From the nearest state tank from well? FOR TO	CK INTERVA L: 1 Nem Q ource of poss 4 L. 5 Cer lines 6 S West Concrete, Clay, Brow Limestone, Limestone,	Fro Exist Fro Exist Cement Exist Ce	m	fifi Cement grouft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .entonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 AL 15 Oi 16 Ot 17 Oi 18 Ot 18 Oi 18 Ot 18 Oi 18 Oi	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2 10 14.5	FRAVEL PA FMATERIAL Fivals: From the entire in the sering in the serin	CK INTERVA L: 1 Nem 0 ource of poss 4 L 5 C or lines 6 S West Concrete, Clay, Brow Limestone, Shale, Dar	Fro Exists Fro Fro Exists Fro Fro Exists Fro Exi	m	Cement grou ft, From 7 Pit pr 8 Sewa 9 Feed	t to	ft, .5ft, .Sentonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 AL 15 Oi 16 Ot	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 2 10 14.5	FRAVEL PA FMATERIAL rvals: From the entire of the part of the pa	CK INTERVAL: 1 Note of possible of possib	Fro Exist Fro Fro Exist Cement Fit to Fit	m	Cement grou ft, From 7 Pit pr 8 Sewa 9 Feed G	t to	ft, .5ft, .5ft, .Sentonite .ft to2 10 L 11 F 12 F 13 Ir How	From	14 AL 15 Oi 16 Ot 188931 , Flush loit Self Servi CDHE # U5 0c b) plugged unc	to
GROUT Grout Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 0.5 2 10 14.5	FRAVEL PA FMATERIAL rvals: From the enearest state tank er lines to tank er lines ertight sewer to tank ertight sewer t	CK INTERVAL: 1 Note of possion ource of possion of the second of the second outcomes of the second outcomes of the second outcomes of the second outcomes o	Fro Exist Fro Fro Exist Cement Fit to Exist to ible contar Exist Exist Iness Exist Exist Exist Exist Fro Fro Fro Fro Fro Fro Fro Fr	m	Cement ground ft., From 8 Sewa 9 Feed G	t to	ft,ft,ft,ft,gentonite .ft to2	From	14 AL 15 OI 16 Ot 17 LUGGING IN 188931 , Flush loit Self Servi CDHE # U5 00 10 plugged und ne best of my	to
GROUT rout Inter/hat is the 1 Sept 2 Sew 3 Water irrection of FROM 0 0.5 2 10 14.5	FRAVEL PA FMATERIAL rvals: From the enearest state tank er lines to tank er lines ertight sewer to tank ertight sewer t	CK INTERVAL: 1 Note of possible of fines of S West Concrete, Clay, Brown Limestone, Limestone, Shale, Darrown (mo/day/yeacontractor's Lieus)	Fro LS: Fro Fro eat cementft to ible contar ateral lines ess pool eepage pit LTIF /// /// /// /// /// /// /// /// /// /	m	Cement ground ft, From 7 Pit pr 8 Sews 9 Feed G	t to	ft,ft,ft,ft,ft to2	From	14 AL 15 OI 16 Ot 17 LUGGING IN 188931 , Flush loit Self Servi CDHE # U5 00 10 plugged und ne best of my	to

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

WATER WELL RECORD Form WWC-5 KSA 82a-1212