1 1004				RECORD	Form WW	C-5 KSA		No					
1 LOCATION OF WATER WELL: County: McPherson		Fraction		anan		Section Number	1	Township Number		Range Number			
			SE	¼ SE	14SE	<u> </u>	8	T	21	S	i R	4	
In	city l	from nearest too imits of	Inman	, KS		ated within cit	.y <i>?</i> 						
2 WATER	R WELL OW	NER: Mid-		Coop	As.								
City, State	ddress, Box , ZIP Code	: McPh	ypass erson,	KS 67	7460			App	lication N	umber:			Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH	OF COMPL	LETED WELL	29.92	ft. ELE	VATION:					
AN "X" II	N SECTION N	BOX:	Depth(s)	Groundwate	er Encountere	d 1 1	below land sur	ft. 2		ft. Ş	3		ft.
- w	-NW	- NE	Est. Yield .	Pump tes TER TO BE estic 3	st data: Well	water was water was 5 Public wa	below land sur	ft. after ft. after 8 Air con	ditioning	hours ; hours ;	oumping oumping njection w	ell	gpm gpm
	-SW	- SE	Was a che mitted	emical/bacte	eriological sar	mple submitted	d to Department	t? Yes N Water Well D			mo/day/yrs		e was sub-
5 TYPE	OF BLANK	CASING USED:		5 W	rought iron	8 Cc	oncrete tile	CAS	ING JOIN	TS: Glue	ed	Clampe	d
1 Stee		3 RMP (SI	R)		sbestos-Ceme		her (specify bel	. ,			ded		
2 VC		4 ABS	: A		berglass		: A-				eadedX		
		2and surface											
		R PERFORATIO			i., weight		<b>&gt;</b> vc	IDS./II. VVai	10 Asbe			•••••	
1 Stee		3 Stainles:			berglass		RMP (SR)						
2 Bras		4 Galvaniz	zed Steel	6 C	oncrete tile		ABS `		12 None	used (o	pen hole)		
		RATION OPENIN				Guazed wrapp		8 Saw o			11 None	e (open	hole)
	itinuous slot vered shutte		Mill slot Cey punched			Wire wrapped Torch cut		9 Drilled 10 Other					ft.
	PERFORAT		, ,			0.0	_						
		ED IN LERVALO:	: From	43.3	ft to	9.9	2 ft. Fr	om		ft. to	<b>)</b>		ft.
			From		ft. te	0	2 ft., Fro	om		ft. to	o		ft.
		CK INTERVALS	From		ft. te	0	ft., Fro	om		ft. to	o		ft.
			From		ft. te	0	2 ft., Fro ft., Fro ft., Fro ft., Fro	om		ft. to	o		ft.
6 GROU	GRAVEL PA	CK INTERVALS	From From From	29.9	ft. to	8.0	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro	omom om		ft. to	) ) )		ft. ft. ft.
6 GROU	GRAVEL PA	CK INTERVALS	From From From	29.9	ft. to	8.0	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro	omom om		ft. to	) ) )		ft. ft. ft.
6 GROU	GRAVEL PA  JT MATERIA rvals: Froi	CK INTERVALS	From From from	29.9	Cement grou	8.0 t	ft., From the first f	omom om		ft. to	) ) )		ft. ft. ft.
6 GROU Grout Intel What is the	GRAVEL PA  JT MATERIA  rvals: Froi e nearest so otic tank	CK INTERVALS	From From from from ft. to	29.9	ft. to	8.0 t	ft., From the fit., F	omom	m	ft. to ft. to	o o o	d water	ft. ft. ft. ft. well
6 GROU Grout Inter What is the 1 Sep 2 Sev	GRAVEL PA  JT MATERIA  rvals: Froi e nearest so otic tank wer lines	AL: 1 Neam8.a.0	From From from from t cementft. to contaminati ral lines s pool	29.9	Cement grou ft., From	8.0 t	Bentonite .ft. to	4 Other ft., Froestock pensel storage	om	ft. to ft. to	o o o ft. to	d water	ft. ft. ft.
6 GROU Grout Inte What is the 1 Sep 2 Sev 3 Va	GRAVEL PA  JT MATERIA  rvals: From e nearest so otic tank wer lines tertight sewer	AL: 1 Neam8.a.0	From From from from ft cement contaminational lines s pool page pit	29.9	Cement grou ft., From	t 3	Bentonite .ft. to	4 Other ft., Froestock pensel storage	om	ft. to ft. to	oft. to Abandoned	d water	ft. ft. ft.
GROU Grout Inte What is th 1 Sep 2 Sev 3 a Direction fr	GRAVEL PA  JT MATERIA rvals: Froi e nearest so otic tank wer lines tertight sewer	AL: 1 Neam8.a.0	From From from ft cement contamination ral lines s pool page pit	29.9	Cement grou ft., ft. to Cement grou ft., From 7 Pit   8 Sev 9 Fee	t & & O	### ft., From tt., From tt	4 Other ft., Froestock pensel storage	e ge . 5	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sev 3 a Direction for	GRAVEL PA  JT MATERIA  rvals: Froi e nearest so otic tank wer lines tertight sewer rom well?  TO	CK INTERVALS  AL: 1 Nea m8.a.0  purce of possible	From From from ft cement contamination ral lines s pool page pit	29.9	Cement grou ft., ft. to Cement grou ft., From 7 Pit   8 Sev 9 Fee	t 3	### ft., From tt., From tt	4 Other ft., Froestock pensel storage	e ge . 5	14 / 15 (	oo. oft. to Abandoned	d water is well cify belo	ft. ft. ft.
GROU Grout Inte What is the 1 Sep 2 Sev 3 Va Direction for FROM	GRAVEL PA  JT MATERIA  rvals: From e nearest so otic tank wer lines tertight sewer rom well?  TO 2	CK INTERVALS  AL: 1 Nea m8. 0  purce of possible	From From From  t cement ft. to contaminati ral lines s pool page pit st LITHOLO	29.9	Cement grou ft., ft. to Cement grou ft., From 7 Pit   8 Sev 9 Fee	t & & O	### ##################################	4 Other ft., Froestock pensel storage	om	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inte What is the 1 Sep 2 Sev 3 Va Direction for FROM 0	GRAVEL PA  JT MATERIA  rvals: From e nearest so otic tank wer lines tertight sewer rom well?  TO  2  5	CKINTERVALS  AL: 1 Nea m8. 0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla	From From From It cement ft. to contaminati ral lines s pool page pit LITHOLO	29.9	Cement grou ft., ft. to Cement grou ft., From 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other ft., From the stock pension of the storage of the sto	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Intel What is the 1 Sep 2 Sec 3 Va Direction for FROM 0 2 5	GRAVEL PA	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Later 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9 10	Cement grou ft., to Cement grou ft., From 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other ft., From the storage rilizer storage ecticide storage anany feet? 3	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other ft., From the storage rilizer storage ecticide storage anany feet? 3	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Intel What is the 1 Sep 2 Sec 3 Va Direction for FROM 0 2 5	GRAVEL PA	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Later 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other ft., From the storage rilizer storage ecticide storage anany feet? 3	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other ft., From the storage rilizer storage ecticide storage anany feet? 3	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sev 3 an Direction for FROM 0 2 5	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tenth wer lines tertight sewer from well?  TO 2 5 20 25	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to contaminati ral lines s pool page pit st LITHOLO	29.9  10  OGIC LOG  calic	Cement grouft., from 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard	### ##################################	4 Other  4 Other ft., Froestock pensel storage rtilizer storage ecticide storanany feet?  3  Benton Cement	ge . 5 PLUG	14 / 15 (	oft. to Abandonee Oil well/Ga	d water is well cify belo	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 See 3 Va Direction for FROM 0 2 5 20 25	GRAVEL PA	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl Tan clay Tan clay	From From From It cementft. to contaminati ral lines s pool page pit St LITHOLO	29.9  L.O	Cement grouft., From 7 Pit   8 Sev 9 Fee	orivy vage lagoon dyard  FROI	ft., From tt., F	4 Other 4 Other ft., Froestock pensel storage ecticide stora many feet?  3  Benton Cement	om ge 5 PLUG ite	14 / 15 (GING II	O	d water is well cify belo	ftftft
GROU Grout Inter What is the 1 Sep 2 Sec 3 an Direction for FROM 0 2 5 20 25	GRAVEL PA  JT MATERIA rvals: From the nearest so to the nearest so to the tank wer lines tertight sewer from well?  TO 2 5 20 25 30  ACTOR'S Con (mo/day/) Contractor's	CKINTERVALS  AL: 1 Nea m8.0  Durce of possible 4 Late 5 Cess er lines 6 Seep Southwes  Topsoil Dark cla Brown cl	From From From It cementft. to It contamination	29.9  L.O	Cement grou  ft. to  Cement grou  ft., From  7 Pit    8 Sev  9 Fee	orivy vage lagoon dyard  FROI  1  Column 1  Column 2  FROI  Column 2  FROI  Column 3  FROI  Column 3  FROI  Column 4  FROI  Co	## From the first	4 Other	om	gged unt of my k	der my jui	d water is well cify belo	ftftft

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to transas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.