inty: F	Kiowa	NE 1/4	NE ¼ SE	1/4	4	T	28 s	R 18 W X
	ction from nearest to	wn or city street add	dress of well if locate	d within city?				
Approx.	. 1% mile nor	th of Greens	burg. KS					
ATER WELL		teve McLaugh						
, St. Address	_	07 South Gro				Board of	Agriculture, I	Division of Water Resour
State, ZIP Co	•	reensburg, K	S 67054					Not Required
			MPLETED WELL	81	# ELEV			
"X" IN SEC	TION BOX:							
								8/2/83
i								mping g
NW	NE							mping g
								to
<b>*</b>		WELL WATER TO		5 Public wate			va 11	Injection well
i		1 Domestic				9 Dewatering	_	Other (Specify below)
SW	SE	2 Irrigation				10 Observation v		
							444	mo/day/yr sample was s
<u> </u>		mitted			7.1	ater Well Disinfec		
PE OF BLAI	NK CASING USED:	1,,,,,,,,,,	5 Wrought iron	8 Concre				XX Clamped
1 Steel	3 RMP (S		6 Asbestos-Cement					ad
2 PVC	4 ABS	·	7 Fiberglass		-			ded
								in. to
								214
	N OR PERFORATIO		,	7 PV			sbestos-ceme	
1 Steel	3 Stainles		5 Fibergiass	8 RM	P (SR)	11 O		• • • • • • • • • • • • • • • • • • • •
2 Brass	4 Galvani		6 Concrete tile	9 AB			one used (op	
	REPORATION OPENIA			ed wrapped		8 Saw cut	(9)	11 None (open hole)
1 Continuous		Aill slot		wrapped		9 Drilled holes		
2 Louvered		(ey punched		cut				
EN-PERFO	RATED INTERVALS:	From	71 # to	81	ft Err	um	ft 14	<b>)</b>
ANN	PACK INTERVALS	From From	ft. to	81 26	ft., Fro ft., Fro ft., Fro	em	ft. to	3
ANN ROUT MATE It Intervals:	NULAR FILL RIAL: 1 Negt From. 0	From 2 cement 2			ft., Fro ft., Fro ft., Fro nite 4	om	ft. to	ft. to
ANN ROUT MATE at Intervals: at is the neare	NULAR FILL  RIAL: 1 Neat  From. 0  st source of possible	From 2  cement 2  ft. to 10			ft., Fro ft., Fro ft., Fro nite 4 to30	om	ft. ti ft. ti ft. ti	oft. to
ANN iROUT MATE at Intervals: at is the neare 1 Septic tank	NULAR FILL  RIAL: 1 Neat  From. 0  st source of possible  k 4 Late	From 2  cerment 2  ft. to 10		26 3 Bento 3 ft.	ft., Fro ft., Fro ft., Fro nite 4 to30 10 Liver 11 Fuel	omomomomomomotheroft., Fromstock pens storage	ft. to ft. to ft. to 14 Al 15 O	ft. to
ANN ROUT MATE It intervals: It is the neare 1 Septic tank 2 Sewer line	NULAR FILL  RIAL: 1 Neat From. 0  st source of possible k 4 Later es 5 Cess	From  From  cement 2  Ift. to		26 3 Bento 3 ft.	ft., Fro ft., Fro ft., Fro nite 4 to 30 10 Lived 11 Fuel 12 Ferti	om	ft. to ft. to ft. to 14 Al 15 O	ft. to  candoned water well if well/Gas well ther (specify below)
ANN ROUT MATE t Intervals: t is the neare 1 Septic tant 2 Sewer line 3 Watertight	RIAL: 1 Neat From. 0	From  From  cement 2  Ift. to		26 3 Bento 3 ft.	ft., Fro ft., Fro nite 4 to30 10 Lived 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to ft. to 14 Al 15 O	ft. to
ANN ROUT MATE I Intervals: Is the neare 1 Septic tan 2 Sewer line 3 Watertight tion from wel	NULAR FILL  RIAL: 1 Neat From. 0 st source of possible k 4 Late es 5 Cess sewer lines 6 Seep II? all	From  From  cement 2  If to 10  contamination: ral lines s pool page pit			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATER Intervals: is the nearer 1 Septic tank 2 Sewer line 3 Watertight tion from well	NULAR FILL  RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC LO		26 3 Bento 3 ft.	ft., Fro ft., Fro nite 4 to30 10 Lived 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to ft. to 14 Al 15 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATER Intervals: Is the nearer 1 Septic tank 2 Sewer line 3 Watertight tion from well DM TO	RIAL: 1 Neat From. 0 st source of possible k 4 Late es 5 Cess sewer lines 6 Seep II? all Fine sand	From  From  Cement 2  Iff. to 10			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER Intervals: Is the nearer 1 Septic tank 2 Sewer line 3 Watertight tion from well DM TO 4 23	RIAL: 1 Neat From. 0	From 2  ft. to 10 contamination: ral lines s pool bage pit  LITHOLOGIC Le topsoil n clay			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER Intervals: Is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from well DM TO 23 34	RIAL: 1 Neat From. 0	From  From  Cement 2  Ift. to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER Intervals: Is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from wel DM TO 4 23 34 40	RIAL: 1 Neat From: 0	From  From  cement 2  If to 10 contamination: ral lines s pool cage pit  LITHOLOGIC Le topsoil n clay  wn clay			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATE t Intervals: is the neare 1 Septic tanl 2 Sewer line 3 Watertight tion from wel DM TO 4 23 34 40 64	RIAL: 1 Neat From: 0	From  From  Cement 2  Ift. to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CLASSEREX SAME
ANN ROUT MATE t Intervals: 1 Is the neare 1 Septic tanl 2 Sewer line 3 Watertight tion from wel OM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATER Intervals: Is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from wel DM TO 4 23 34 40 64	RIAL: 1 Neat From. 0	From  From  cement 2  If to 10 contamination: ral lines s pool cage pit  LITHOLOGIC Le topsoil n clay  wn clay			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER t Intervals: Is the nearer 1 Septic tank 2 Sewer line 3 Watertight tition from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CLASSEREX SAME
ANN ROUT MATER t Intervals: Is the nearer 1 Septic tank 2 Sewer line 3 Watertight tition from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CLASSEREX SAME
ANN ROUT MATER Intervals: is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER Intervals: is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATER Intervals: Is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from well M TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well well/Gas well ther (specify below)
ANN ROUT MATER Intervals: Is the nearer 1 Septic tant 2 Sewer line 3 Watertight tion from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATER t Intervals: Is the nearer 1 Septic tank 2 Sewer line 3 Watertight tition from well DM TO 4 23 34 40 64 69	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t			ft., Fro. ft., Fro. ft., Fro. nite 4 to30 10 Liver 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to 14 Al 15 O 16 O	ft. to  andoned water well li well/Gas well ther (specify below)  CASCARXAGE URE LAND
ANN ROUT MATE It Intervals: It is the neare 1 Septic tant 2 Sewer line 3 Watertight ction from wel OM TO 4 23 34 40 64 69 81	RIAL: 1 Neat From: 0	From  Cement 2  If to 10 contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med, t		81	ft., Froft., Fro. ft., Fro. ft., Fro. 10 Liver 11 Fuel 12 Ferti 13 Insee How ms	om	ft. to ft	ft. to pandoned water well if well/Gas well ther (specify below)  JRIS LAND IC LOG
ANN ROUT MATE It Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from wel OM TO 4 23 34 40 64 69 81	RIAL: 1 Neat From: 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay  wn clay avel, med. t  avel, coarse		81	ft., Froft., Fro. ft., F	om	ft. to ft	ft. to
ANN ROUT MATE  It Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from wel OM TO 4 23 34 40 64 69 81	RIAL: 1 Neat From: 0	From  Cement 2 If to 10 Contamination: ral lines s pool Dage pit  LITHOLOGIC LO topsoil n clay avel, med. t avel, coarse  R'S CERTIFICATIO 18/2/83		81	ft., From tt., From t	om	plugged und	oft. to pandoned water well if well/Gas well ther (specify below)  INSTRUCTION OF THE LAND IC LOG  er my jurisdiction and wowledge and belief. Kans
ANN PROUT MATER It Intervals: It is the nearer I Septic tank I Septic tank I Sewer line I Sewer	RIAL: 1 Neat From. 0	From  Cement 2  If to 10  Contamination:  ral lines  s pool  Dage pit  LITHOLOGIC Lettopsoil  n clay  wn clay  avel, med. t  avel, coarse  R'S CERTIFICATIO  .8/2/83		81	tt., Fronts, Fronts, Fronts 4 to30 10 Liver 11 Fuel 12 Ferti 13 Insertion TO	on	plugged und	oft. to candoned water well li well/Gas well ther (specify below)  IRE LAND IC LOG  er my jurisdiction and wowledge and belief. Kans
ANN ROUT MATE It Intervals: It is the neare: 1 Septic tan! 2 Sewer line: 3 Watertight ction from well OM TO 4 23 34 40 64 69 81	RIAL: 1 Neat From: 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC Le topsoil n clay wn clay avel, med. t  avel, coarse  R'S CERTIFICATIO 8/2/83 185 rke Well ##		81	tt., Fronts, Fronts, Fronts 4 to 3.0 10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO	om	plugged und	oft. to pandoned water well well/Gas well ther (specify below)  IRE LAND IC LOG  er my jurisdiction and wowledge and belief. Kans 25/.83
ANN ROUT MATE It Intervals: Is the neare: 1 Septic tan! 2 Sewer line 3 Watertight tion from wel DM TO 4 23 34 40 64 69 81  ONTRACTOR leted on (mo. r Well Contral r the business	RIAL: 1 Neat From: 0	From  Cement 2  If to 10  contamination: ral lines s pool page pit  LITHOLOGIC LO  topsoil n clay  wn clay avel, med. t  avel, coarse  R'S CERTIFICATIO 8/2/83 185 rke Well ## point pen, PLEASE	n	81	tt., Fronts, Fronts, Fronts 4 to. 30. 10 Liver 11 Fuel 12 Ferti 13 Inser How me TO  cted, (2) recorded by (signer y. Please fill in the control of the completed by (signer y. Please fill in the control of the completed by (signer y. Please fill in the control of the completed by (signer y. Please fill in the control of	on Other	plugged und	oft. to candoned water well li well/Gas well ther (specify below)  INSTRUCTION CLOG  er my jurisdiction and wowledge and belief. Kans