LOCATION OF 1414							
LOCATION OF WA		Fraction	NTM		ion Number	Township Number	Range Number
	rber		4 NW 14 Naddress of well if locate		5	т 30 s	R 11 E/W
		in or only street	address of well it locate	With the City?			
1 W Isabe		e- Ray M	antin				
WATER WELL ON		el, Ks.				Board of Agricult	ure, Division of Water Resource
#, St. Address, Bo		CT' VS'	G 700)			Application Number	•
, State, ZIP Code	OCATION WITH	I DEDTIL OF	COMPLETED MELL	120	4 FIFYAT		
N "X" IN SECTION							ft. 3
X I							ay/yr
^							s pumping gpn
NW	NE						s pumping gpr s pumping gpr
!							s pumping
w			TO BE USED AS:	5 Public water		Air conditioning	
		1 Domestic				•	11 Injection well 12 Other (Specify below)
SW	SE	2 Irrigation					
	1 !	-					yes, mo/day/yr sample was su
<u> </u>		mitted	/bacteriological sample	submitted to be		r Well Disinfected? Ye	· · · · · · · · · · · · · · · · · · ·
TYPE OF BLANK	Y	Tilltea	5 Wrought iron	8 Concre			Glued Clamped
1 Steel	3 RMP (SF	3)	6 Asbestos-Cement		specify below)		Welded
		-7	7 Fiberglass	•			Threaded
2 PVC ink casing diamete	r 5-4-700	in. to					in. to ft
							ge No
	OR PERFORATION		,	7 PV0		10 Asbestos-	
1 Steel	3 Stainless		5 Fiberglass	8 RMI	P (SR)		ecify)
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 ABS		12 None use	•
REEN OR PERFC	RATION OPENING	GS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl	lot 3 Mil	ill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Ke	ey punched	7 Torch	cut		0 Other (specify)	.NA
REEN-PERFORAT	TED INTERVALS:	From	<i>N</i> A ft. to	NA	ft., From		ft. toft
GRAVEL PA	ACK INTERVALS:		ft. to .	<i></i>	ft., From		ft. to
GROUT MATERIA	L: 1 Neat c	From	ft. to 2 Cernent grout	3 Bentor	ft., From ft., From hite 4 C	ther	ft. to
GROUT MATERIA	L: 1 Neat c	From From ement ft. to	ft. to 2 Cernent grout	3 Bentor	ft., From ft., From hite 4 C	ther	ft. to
GROUT MATERIA	.L: 1 Neat o	From From ement ft. to	ft. to 2 Cernent grout	3 Bentor	ft., From ft., From nite 4 C	ther	ft. to
GROUT MATERIA out Intervals: Frontier is the nearest s	L: 1 Neat com	From From ement ft. to	ft. to ft. to ft. to 2 Cement grout ft., From	3 Bentor	ft., From ft., From nite 4 C 10 Livesto 11 Fuel st 12 Fertilize	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines	Neat com	From From_ cement ft. to contamination: al lines pool	2 Cement grout 7 Pit privy	3 Bentor	ft., From ft., From nite 4 C 10 Livesto 11 Fuel st 12 Fertilize	ther	ft. to
GROUT MATERIA out Intervals: Fro tat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se- ection from well?	Neat com	From From tement ft. to contamination: al lines pool age pit	2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO	source of possible of 4 Latera 5 Cess wer lines 6 Seepa	From From From From From From From From	2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor	tt., From ft., F	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO	source of possible of 4 Latera 5 Cess wer lines 6 Seepa	From From From From From From From From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO	source of possible of 4 Latera 5 Cess wer lines 6 Seepa	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA but Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 20 66	succession of possible of the succession of possible of the succession of the succes	From From terment ft. to contamination: al lines pool age pit LITHOLOGIC 1 ug bente	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	ft., From ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66 6 0	grave. Hole placempact	From From Sement of the to Sement of the	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. to	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	ther	ft. to ft. ft. to ft. to ft. to ft. to ft. ft. to ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66 6 0	grave. Hole placempact	From From Sement of to Sement of the sement	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Bentorft. to	ted, (2) reconsiste	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 20 66 6 0 CONTRACTOR'S npleted on (mo/da)	grave. Hole placempactor OR LANDOWNER y/year)	From From Tement In to A Contamination: al lines pool age pit LITHOLOGIC Ug bente ed soil A'S CERTIFICA- 9-14-83	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Bentorft. t	10 Livesto 11 Fuel st 12 Fertiliz 13 Insection How many TO	ther	ft. to
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 20 66 6 0	grave. Hole pla compactor OR LANDOWNER y/year) r's License No.	From From Tement In to A Contamination: al lines pool age pit LITHOLOGIC Ug bente ed soil A'S CERTIFICA- 9-14-83	7 Pit privy 8 Sewage lag 9 Feedyard CLOG	3 Bentorft. t	10 Livesto 11 Fuel st 12 Fertiliz 13 Insection How many TO	ther ft., From ck pens brage er storage dide storage feet? FLUGGII structed, or (3) plugged is true to the best of m from/fat/yr) 10-1	ft. to