LOCATION OF V			lion				hau I —		
ounty: Sherm			tion E 1/4	NW 14	SW 1/4	ction Num 20		hip Number	Range Number
iounty: and direct								<sup>7</sup> s	R 39 W E/W
		-			Jaiou within city?				
		ON CONFIRME		MD #4					AF
		homas C. Rh	oads						
		t 2 Box 69	, j. mynnym	ייי איי				•	e, Division of Water Resource
y, State, ZIP Coo	de : tat	oodland, KS	0//3	>>			Appli	cation Number	<u>:                                      </u>
LOCATE WELL'S AN "X" IN SECT	S LOCATION								
	N DOX:								. <b>3</b>
	1 !	WELL'S			~			-	yr
NW -	NE								pumping gpi
1	1								pumping gpi
w <del>     </del>									.in. to
"   ×	!			BE USED AS:	5 Public water			_	1 Injection well
sw _	SE		mestic	3 Feedlot				-	2 Other (Specify below)
1	1		gation	4 Industrial		=	-		
			emical/ba	cteriological samp	ple submitted to D				es, mo/day/yr sample was su
	<u> </u>	mitted					Water Well Disi		
TYPE OF BLAN				5 Wrought iron		ete tile	CASIN	G JOINTS: GIL	ued Clamped
X1 Steel		RMP (SR)		6 Asbestos-Ceme		(specify b	•		elded
2 PVC		ABS		7 Fiberglass					readed
ink casing diame	ter	in. to		ft., Dia	in. to		ft., Dia .		in. to f
				n., weight					No
		DRATION MATER			7 PV	_		O Asbestos-cer	· = ·
1 Steel		Stainless steel		5 Fiberglass		IP (SR)			fy)
2 Brass		Galvanized steel	•	6 Concrete tile	9 AB	S		2 None used (	
	-	OPENINGS ARE:			auzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous		3 Mill slot			ire wrapped		9 Drilled h		
2 Louvered st		4 Key punche			orch cut		•	• • •	
REEN-PERFOR	AIED INTER	TVALS: From.				••	-		
		F		π. υ	0	ft.,	From	ft	. <b>to</b> f
ODAVEL I		From.		ft. to	<b>o</b>	ft.,	From	ft	. <b>to</b> f
GRAVEL	PACK INTEI	From. RVALS: From.		ft. to	o	ft.,	From	ft.	. tof
···		From. RVALS: From. From		ft. to	o	ft., ft., ft.,	From	ft ft	. to
GROUT MATER	IAL: 1	From.  RVALS: From.  From  Neat cement	, 2	ft. to	0	ft., ft., <u>ft.,</u> onite	From	ft.	. to
GROUT MATER	IAL: 1	From.  RVALS: From.  From  I Neat cement ft. to	Ь. 3	ft. to	0	ft.,ft., ft., onite to	From	ft ft ft.	. to
GROUT MATER rout Intervals: Fhat is the nearest	IAL: 1 From 3.	From.  RVALS: From.  From  Neat cement ft. to  possible contamina	Ь. 3	ft. to	o	ft.,ft., ft., onite to	From	ft ft	. to
GROUT MATER out Intervals: F hat is the nearest 1 Septic tank	IAL: 1 From3.	From.  RVALS: From.  From  Neat cement ft. to  possible contamina 4 Lateral lines	Ь. 3	Cement grout  ft. to  Center of the first of	o	ft.,ft., ft., pnite to 10 Li	From	ft	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines	IAL: 1 From3.	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool	Ь. 3	Cement grout  ft. to	o	ft.,ft., ft., onite to 10 Li 11 Fi 12 Fi	From		to
GROUT MATER out Intervals: From the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	IAL: 1 From3. It source of p	From.  RVALS: From.  From  Neat cement ft. to  possible contamina 4 Lateral lines	Ь. 3	Cement grout  ft. to  Center of the first of	o	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In	From		to ft. to
GROUT MATER out Intervals: F hat is the nearest 1 Septic tank 2 Sewer lines	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit	Ь. 3	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	o	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well?	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	o	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well?	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	o	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to ft. to
GROUT MATER out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	o	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	IAL: 1 From3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO	b	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement ft. to  cossible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	om	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING	to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From.  RVALS: From.  From  I Neat cement	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From. RVALS: From. From I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO	IAL: 1 From 3. It source of p	From. RVALS: From. From I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO	LOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO	IAL: 1 From 3. It source of p	From. RVALS: From. From I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO	LOGIC LO	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO	IAL: 1 From 3. It source of p	From. RVALS: From. From I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard	3 Bento ft.	ft., ft., ft., ft., onite to 10 Li 11 Fi 12 Fi 13 In How	From	PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO ENTER	IAL: 1 From3. I source of p	From. RVALS: From. From I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO ING INFORMATI	LOGIC LC	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy 8 Sewage 9 Feedyard  OG	3 Bento ft.	10 Li 11 Fi 12 Fi 13 In How TO	From	PLUGGING PLUGGING APR	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO  ENTER	PLUGG	From.  RVALS: From. From  I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO  ING  INFORMATI  AT	LOGIC LO	Cement grout  ft. to	3 Bento ft.	ft.,ft., ft., ft., ft., ft.,	From	PLUGGING PLUGGING APR	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO  ENTER	From3. It source of p	From. RVALS: From. From I Neat cement	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard  OG	3 Bento ft.	10 Li 11 Fi 13 In How TO	From	PLUGGING PLU	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO  ENTER  CONTRACTOR: mpleted on (mo/d ater Well Contract	S OR LAND	From.  RVALS: From. From  I Neat cementft. to possible contamina 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO  ING  INFORMATI  AT	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard  OG	3 Bento ft.	toft., ft., ft., ft., ft., ft., ft., f	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO  ENTER  CONTRACTOR: npleted on (mo/d ter Well Contract	S OR LAND	From. RVALS: From. From I Neat cement	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard  OG	3 Bento ft.	toft., ft., ft., ft., ft., ft., ft., f	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO ENTER	S OR LAND	From. RVALS: From. From I Neat cement	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard  OG	3 Bento ft.	toft., ft., ft., ft., ft., ft., ft., f	From	PLUGGING	to ft. to
GROUT MATER out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s rection from well? ROM TO  ENTER  CONTRACTOR: mpleted on (mo/d ater Well Contract	S OR LAND	From. RVALS: From. From I Neat cement	LOGIC LO	Cement grout  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage  9 Feedyard  OG	3 Bento ft.	toft., ft., ft., ft., ft., ft., ft., f	From	PLUGGING	to ft. to