County:		ATER WELL:	Fraction	SW ¼ S	Se	ction Nu	mber	Township N	umber	Range Number									
Distance on	d direction f	rom nearest town	or city stree	t address of v	All if Cla	hal Pacit	tioning	System (deci	mal dam	rese min of 4 digits)									
County: Meade SE ½ SW ½ SE ½ 03 T 32 S R 28 (W)  Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits) located within city?  Latitude:																			
022 W Co	thogo Arro	Maada KS																	
923 W. Carthage Ave., Meade, KS  2 WATER WELL OWNER: Meade Coop Elevator & Supply-Randy Ackerman  Elevation:																			
DD# C4	Address D	ox# : PO Bo	Elevator & Sup	ply- Kandy Acker		atum:													
City Ct	Address, D	: Meade	1 44U 170 4704A			atuilli. eta Colle	otion M	athad.											
City, St	ite, ZIP Cod	: Meade	0/004	TOTAL TERRET	<u> </u>	ata Cone	CHOII IVI	emou:											
		4 DEPTH OF	COMPLE	TED WELL		60,		It.											
LOCAT	ON	:								,									
WITH	AN "X" IN	Depth(s) Grou	ndwater Enc	ountered 1	~50	,	ft. 2		ft. 3	ft.									
SECTION	ON BOX:	WELL'S STA	TIC WATE	R LEVEL N	NM ft.	oelow lan	d surfac	e measured	on mo/d	ay/yr NM									
	N	Pum	test data:	Well water w	as	ft. a	after	hour	s numni	ng gpm									
I -	1	Fet Vield	anm.	Well water w	96	ft 9	ofter	hour	e numni	ng gpm									
1 1	NE	WELL WATE	D TO DE II	CED AC. 5 D	ublic wet		0 7:2	acaditioning	. 11 T	viantian reall									
		WELL WATE	E 10 BE U	SED AS: 3 F	uone wate	a suppry	O All	conditioning	12 04	ijection wen									
w	++-	E Domestic 3	reed lot	o Oil field wa	iter supply	• • •	Dewa	tering	12 Oth	er (Specify below)									
"	1 1 1	2 Irrigation 4	Industrial	7 Domestic (1	lawn & ga	rden) (10	0 Moni	toring well)											
sw-	-+-**F									İ									
	l 🛣 l	Was a chemica	l/bacteriolog	gical sample s	ubmitted t	o Departi	ment?	Yes N	o <b>X</b> ;	If yes, mo/day/yrs									
	S									No X									
- mx/pm/		TIOPED: 5	3371-4 T		C	4:1.	CAGI	NG IODITO	<u>C1</u> 1	C1 1									
5 TYPE (	OF CASING	USED: 5	wrought if	on 8	Concrete	tile	CASI	NG JOINTS:	Glued	Clamped									
1 Stee	1 3	RMP (SR) 6	Asbestos-C	ement 9	Other (sp	ecify belo	ow)		Welde	d									
(2 PVC	C) 4	ABS 7	Fiberglass						Thread	ded X									
Blank casin	g diameter	2 in. to	40 f	t., Dia	in	to	ft.,	Dia	in.	to ft.									
(2 PVC) 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 40 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface N/A in., Weight lbs./ft. Wall thickness or gauge No. Sch. 40 PVC  TYPE OF SCREEN OR PERFORATION MATERIAL:																			
TYPE OF	CREEN OF	PERFORATION	J MATERIA	AT.			******	unomicos oi	Bungo I										
1 Stee	1 3 Stainle	ess steel 5 Fil	herolass	(7 PVC)	9 AB	S		11 Other (s	necify)	}									
2 Bras	se 4 Galva	ess steel 5 Fil nized steel 6 Co	ncrete tile	8 RM (SR)	10 Asl	nestos-Ce	ment	12 None us	ed (one	n hole)									
ICCDEENIC	ID DEDEAD	ATION OPENIN	CC VDE																
1 Con	tinuous slot	(3 Mill slot)	5 Gua	ze wranned	7 Torch	cut	9 Drille	ed holes 1	1 None	o ft.									
2 Lou	vered shutte	4 Key punch	ed 6 Wir	e wrapped	8 Saw C	ut 1	0 Other	(specify)	1 110110	(open noie)									
SCREEN-	FREORAT	ED INTERVALS	From	40	ft to	60	ft Fro	m	ft t	A 1									
BOIGEZITT	Liu Ola II	D IIII DICTILO	From		A to		A E-	····	A .	~									
CD.	ATT DACE	DEFENSIAL C.	From -		Δ		A F.	,,,,	IL. L	o ft.									
GRA	VEL PACE	INTERVALS:	rrom	38	n. to	<u> </u>	n. Fr	<sup>om</sup>	n. t	οπ.									
			From		ft. to		ft. Fro	om	GRAVEL PACK INTERVALS:         From         38         ft. to         60         ft. From         ft. to         ft.           From         ft. to         ft. From         ft. to         ft.										
CDOUTEMATERIAL 1 Next compart 2 Compart county (2 Departments) A Other																			
6 GROU	6 GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite) 4 Other Grout Intervals From 1 ft. to 38 ft. From ft. to ft. From ft. to ft.																		
6 GROU	vele Fro	AL: 1 Neat cer	nent 2 Ce	ment grout	(3 Bentor	ite) 4	Other	From		6 to 6									
6 GROU	vals From	AL: 1 Neat cer	nent 2 Ce 38 ft.	From	(3 Bentor	o	Other ft.	From		ft. to ft.									
What is the	nearest sou	ce of possible co	nent 2 Ce 38 ft. ntamination	:		o		From		ft. toft.									
What is the	nearest sou c tank	ce of possible co 4 Lateral li	nent 2 Ce 38 ft. ntamination nes 7 Pit pr	: rivy 10	Livestoc	nite) 4 0k pens	13 Inse	From cticide Stora	ge	ft. toft.									
What is the 1 Septi 2 Sewe	nearest sou c tank r lines	ce of possible co 4 Lateral li 5 Cess poo	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa	: rivy 10 age lagoon 11	Livestoc	vite) 4	13 Inse 14 Aba	From cticide Stora	ge r well	ft. toft.  16 Other (specify below)									
What is the 1 Septi 2 Sewe 3 Wate	nearest sou c tank r lines rtight sewer	ce of possible co 4 Lateral li	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa	: rivy 10 age lagoon 11 yard 12	Livestoc Fuel stor Fertilize	k pens age storage	13 Inse 14 Aba	From cticide Stora	ge r well	ft. toft.									
What is the 1 Septi 2 Sewe	nearest sou c tank r lines rtight sewer	ce of possible co 4 Lateral li 5 Cess poo	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa	: rivy 10 age lagoon 11 yard 12	Livestoc	k pens age storage	13 Inse 14 Aba	From cticide Stora	ge r well	ft. toft.  16 Other (specify below)									
What is the 1 Septi 2 Sewe 3 Wate Direction f	c tank c tank or lines crtight sewer from well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage	nent 2 Ce 38 ft. ntamination nes 7 Pit pi 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f	c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilize	k pens age storage	13 Inse 14 Aba	From cticide Stora	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0	c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt	nent 2 Ce 38 ft. ntamination nes 7 Pit pi 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 6"	r nearest sou c tank or lines ortight sewer rom well?	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	: rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens rage r storage feet?	13 Inse 14 Aba	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l	ft. toft.  16 Other (specify below)  Lust Site									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'	re nearest source tank or lines ortight sewer from well?  TO 6" A 3' C 60' C	ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed	rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fertilizer ow many	k pens age r storage feet?	13 Inse 14 Aba 15 Oil	From cticide Stora ndoned wate well/ gas wel PLUGGI	ge r well l NG INT	ft. to ft.  16 Other (specify below)  Lust Site  ERVALS									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'	representation of the control of the	ce of possible co 4 Lateral li 5 Cess poolines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed: LOGIC LOG	rivy 10 age lagoon 11 yard 12 Ho	Livestoc Fuel stor Fredize ow many FROM	k pens age r storage feet?  TO	13 Inse 14 Aba 15 Oil	From cticide Stora ndoned wate well/ gas wel PLUGGIN	ge r well l NG INT	ft. to ft.  16 Other (specify below)  Lust Site  ERVALS									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'  7 CONTE	representation of the control of the	Ce of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed: LOGIC LOG	rivy 10 age lagoon 11 yard 12 Ho G TIFICATION ) 02/07/	Livestoc Fuel stor Fretilizer ow many FROM	k pens age r storage feet?  TO	13 Inse 14 Aba 15 Oil vas (1) cerecord is	From cticide Stora ndoned wate well/ gas wel  PLUGGIN  onstructed, (2	ge r well l  NG INT  MW34  ) reconstst of my	ft. to ft.  16 Other (specify below)  Lust Site  ERVALS  ructed, or (3) plugged knowledge and belief.									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'  7 CONTE under my ju Kansas Wat	rom well?  TO  6" A  3'  60'  CACTOR'S  risdiction and er Well Control	A Lateral li  5 Cess pool lines 6 Seepage  LITHO  sphalt ravel/clay mix lay, silty, some g  OR LANDOWN was completed on actor's License No.	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed: LOGIC LOG	rivy 10 age lagoon 11 yard 12 Ho  G  TIFICATION  02/07/ This Wate	Livestoc Fuel stor Fretilizer ow many FROM  N: This war 2008 er Well Rec	k pens age r storage feet?  TO  atter well w and this cord was-cord	13 Inse 14 Aba 15 Oil vas (1) correcord is	From cticide Stora ndoned wate well/ gas wel  PLUGGIN  onstructed, (2 true to the be d on (1916/day/	ge r well l NG INT	ft. to ft.  16 Other (specify below)  Lust Site  ERVALS  ructed, or (3) plugged knowledge and belief.									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'  7 CONTE under my ju Kansas Wat under the bu	re nearest source tank or lines ortight sewer rom well?  TO  6" A  3' C  60' C  RACTOR'S risdiction and or Well Contrassiness name of	CE of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g  OR LANDOWN was completed on actor's License No. f Coranco	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed: LOGIC LOG	rivy 10 age lagoon 11 yard 12 Ho  G  TIFICATION  02/07/ This Water  Ins.	N: This war 2008  Puel store ow many of the control	k pens rage r storage feet?  TO  atter well we and this cord was core.	13 Inse 14 Aba 15 Oil vas (1) correcord is completed	PLUGGIN	ge r well l NG INT	ft. to ft.  16 Other (specify below) Lust Site  ERVALS  ructed, or (3) plugged knowledge and belief.									
What is the 1 Septi 2 Sewe 3 Wate Direction f  FROM 0 6" 3'  7 CONTE under my ju Kansas Wat under the bu INSTRUCTION 1 Septi	re nearest sour c tank er lines ertight sewer rom well?  TO 6" A 3' C 60' C 60	Cee of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g  OR LANDOWN was completed on actor's License No. of Coranco Il in blanks or circle to	nent 2 Ce 38 ft. ntamination nes 7 Pit pr 1 8 Sewa pit 9 Feed: LOGIC LOG	rivy 10 age lagoon 11 yard 12 Ho  G  TIFICATION  02/07/ This Water  ns, Inc.	Property of the control of the contr	k pens age r storage feet?  TO  atter well w and this cord was core	13 Inse 14 Aba 15 Oil vas (1) correcord is completed	From cticide Stora ndoned wate well/ gas wel  PLUGGIN  postructed, (2 true to the be d on (pro/day/	ge r well l NG INT	ft. to ft.  16 Other (specify below) Lust Site  ERVALS  ructed, or (3) plugged knowledge and belief. /01/2008									
What is the 1 Septi 2 Sewe 3 Wate Direction ff FROM 0 6" 3'  7 CONTE under my ju Kansas Wat under the bu INSTRUCTI Geology Sect	representation of the control of the	Cee of possible co 4 Lateral li 5 Cess pool lines 6 Seepage  LITHO sphalt ravel/clay mix lay, silty, some g  OR LANDOWN was completed on actor's License No. of Coranco Il in blanks or circle to	nent 2 Ce 38 ft. ntamination nes 7 Pit pi 1 8 Sewa pit 9 Feed LOGIC LOGI	rivy 10 age lagoon 11 yard 12 Ho  G  TIFICATION  02/07/  This Water  ns, Inc.  vers. Send top the as 66612-1367. T	Preserved by Signature copies to clephone 78	k pens age r storage feet?  TO  and this cord was core    Kartes De 5-296-5522	13 Inse 14 Aba 15 Oil vas (1) correcord is completed	From cticide Stora ndoned wate well/ gas wel  PLUGGIN  postructed, (2 true to the be d on (pro/day/	ge r well l NG INT	ft. to ft.  16 Other (specify below) Lust Site  ERVALS  ructed, or (3) plugged knowledge and belief.									