1 LOCATION OF WATER WELL:								
<b>.</b>	Fraction	12- 1	1.5	Section Number		lumber	Range N	Number
County: <u>Meade</u>	NW 1/4		JW 1/4		T 32	S	R 28	<b>F</b> (₩)
Distance and direction from nearest tow			ited within ci	ty?				
623 East Carthage S		, KS.						
2	y of Meade							
RR#, St. Address, Box # : 623	E. Cartha	ge			Board of	Aariculture. D	ivision of Wate	er Resources
City, State, ZIP Code Meac	de, KS. 678	864				n Number:		
3 LOCATE WELL'S LOCATION WITH			20/	A FI FY			AND THE RESERVE OF THE PARTY OF	
AN "X" IN SECTION BOX:	DEPTH OF COM	MPLETED WELL.	13/	π. ELEV/	(TION:			
_ N	Depth(s) Groundwa	ter Encountered	110	π.	2	n. 3.	9-22-91	
Ŧ     °   !	WELL'S STATIC W							· ·
NW  NE	Pump te	est data: Well wa						
	Est. Yield	. gpm; Well wa	ater was	ft. i	after	. hours pur	nping	gpm
₩ 1 1 E	Bore Hole Diameter	r <b>0/62</b> in. t	00LD		and	in.	to	
W I I E	WELL WATER TO	BE USED AS:	5 Public	water supply	8 Air conditioning	g 11 1	njection well	ĺ
-   !   !	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	(12)	ther (Specify	below)
SW  SE	2 Irrigation	4 Industrial	7 Lawn a	nd garden only	10 Monitoring we	" VAPOL	Extracti	5n)
	Was a chemical/bac	teriological sample			~	•		
<u>                                     </u>	mitted				iter Well Disinfect	-	(N)	, pro majo sab
5 TYPE OF BLANK CASING USED:		Wrought iron	8.0	oncrete tile			Clam	ned
<b>-</b>		Asbestos-Cemen					d	`
· ·	•			her (specify belo	•		dedX	
Blank casing diameter 2.3.75	10' '	Fiberglass						
		ft., Dia						
Casing height above land surface. Fu		., weight	_					4.0
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		_	PVC	10 As	bestos-cemei	nt	
1 Steel 3 Stainless	s steel 5	Fiberglass	8	RMP (SR)	11 Ot	her (specify)		
2 Brass 4 Galvanize	ed steel 6	Concrete tile	9	ABS	12 No	ne used (ope	n hole)	į
SCREEN OR PERFORATION OPENING	GS ARE:	5 Gau	uzed wrappe	ed	8 Saw cut		11 None (ope	en hole)
1 Continuous slot 3 Mi	ill slot	6 Wire	e wrapped		9 Drilled holes			
2 Louvered shutter 4 Ke	ey punched	7 Toro	ch cut		10 Other (specif	fy)		
SCREEN-PERFORATED INTERVALS:	From 20			ft Fro	m	ft. tc		
	_							
		. ft to			m	ft to		ft
GRAVEL PACK INTERVALS	From 2/)	ft to		ft., Fro	m			
GRAVEL PACK INTERVALS:	From	ft. to	9	ft., Fro	m	ft. tc		
	From	ft. to	9	ft., Fro	m	ft. to		ft.
6 GROUT MATERIAL: 1 Neat of	From	ft. to	.9°	ft., Fro ft., Fro ft., Fro entonite / 4	m	ft. to		
6 GROUT MATERIAL: Neat of Grout Intervals: From 9 3	From. 2D From cement ft. to 4	ft. to	.y. ③ <sup>8</sup>	ft., Fro ft., Fro ft., Fro entonite ft. to.	m	ft. to		ft. ft. ft.
6 GROUT MATERIAL: Neat of Grout Intervals: From	From 2D From cement 4 2 ft. to 4 contamination:	Cement grout	.9°	ft., Fro ft., Fro entonite 4 ft. to. 0	m	ft. to	ft. to andoned wate	ft.
6 GROUT MATERIAL:  Grout Intervals: From	From 2D From  cement 2 the to 4 contamination: al lines	ft. to ft. to ft. to Cement grout ft., from	y		m Other ft., From . stock pens storage	ft. to ft. to	ft. to andoned wate well/Gas well	ft. ft. ft. er well
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible  1 Septic tank  4 Laters  2 Sewer lines  5 Cess	From 2.0 From  cement 4 2 ft. to 4  contamination: al lines pool	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la	y		m	ft. to ft. to	ft. to andoned wate	ft. ft. ft. er well
6 GROUT MATERIAL:  Grout Intervals: From	From	ft. to ft. to ft. to Cement grout ft., from	y		m Other ft., From . stock pens storage	ft. to ft. to	ft. to andoned wate well/Gas well	ft. ft. ft. er well
GROUT MATERIAL:  Grout Intervals: From	From 2.0 From  cement / 2 ft. to	7 Pit privy 8 Sewage la	y		m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well
GROUT MATERIAL:  Grout Intervals: From	From	7 Pit privy 8 Sewage la	y	t. to. 10 Lives  12 Ferti 13 Insee	m Other	ft. to ft. to	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
GROUT MATERIAL:  Grout Intervals: From	From 2.0 From  Cement 2 ft. to	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard	y' 3ª agoon	t. to. 10 Lives  12 Ferti 13 Insee	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO  0 .75 Asphalt .75 5 Dk brn-b	From 20 From  Cement 20 ft. to 4  contamination: al lines pool age pit  LITHOLOGIC LO	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROI	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ftft. er well l elow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b	From 2.0 From  Cement 2 ft. to	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROI	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no	From. 20 From  Cement / 2 ft. to // contamination: al lines pool age pit  LITHOLOGIC LO  Olk mottled odor, low	7 Pit privy 8 Sewage la 9 Feedyard	goon FROI	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
6 GROUT MATERIAL: Grout Intervals: From	From 20 From  cement 4 2 ft. to 4 contamination: al lines pool age pit LITHOLOGIC LO olk mottled odor, low silty clay	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G Clay fil 7-no plast 7, no odor	goon FROI	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
6 GROUT MATERIAL: Grout Intervals: From	From 20 From  Cement (2) It to (4) contamination: al lines pool age pit LITHOLOGIC LO  Olk mottled o odor, low silty clay caliche str	ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G Clay fil 7-no plast 7, no odor	agoon  FROM  Licity	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
6 GROUT MATERIAL: Grout Intervals: From	From 20 From  From  Cement (2) ft. to 4  contamination: al lines pool age pit  LITHOLOGIC LO  Olk mottled codor, low silty clay caliche str	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G 1 clay fil 7-no plast 7, no odor ringers. cay silty	agoon  FROM  ticity  c,  clay,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to	From 20 From  Cement (2) ft. to (4) contamination: al lines pool age pit LITHOLOGIC LO  Olk mottled o odor, low silty clay caliche str caliche str contamination:	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor ingers. cay silty 7, faint o	agoon  FROM  Licity  Clay,  odor.	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. er well l
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. ft. ft. ft. ft. ft. er well lelow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  Cement (2) ft. to (4) contamination: al lines pool age pit LITHOLOGIC LO  Olk mottled o odor, low silty clay caliche str caliche str contamination:	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. ft. ft. ft. ft. ft. er well lelow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. ft. ft. ft. ft. ft. er well lelow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. ft. ft. ft. ft. ft. er well lelow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	t. to	m Other	14 Ab 15 Oi	ft. to andoned wate well/Gas well	ft. ft. ft. ft. ft. ft. ft. ft. er well lelow)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	ft., From tt., F	m Otherft., From . stock pens storage izer storage cticide storage my feet?	14 Ab 15 Oi 16 Ot	. ft. to andoned wate well/Gas well ner (specify be	ft.
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	ft., From tt., F	m Other	14 Ab 15 Oi 16 Ot	. ft. to andoned wate well/Gas well ner (specify be	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep  Direction from well?  FROM TO 0 .75 Asphalt .75 5 Dk brn-b firm, no 5 9 Tan brn moist, c 9 17 Gray brn moist to 17 20 Wet at 1	From 20 From  From  Cement (1) It to (4) Contamination: al lines pool lage pit LITHOLOGIC LO  Olk mottled O odor, low silty clay caliche str lage pit Lithologic LO  Okanonic	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fill 7-no plast 7, no odor 1 ingers. 2 y silty 2, faint o	agoon  FROM  Licity  Clay,  odor.  wet,	ft., From tt., F	m Otherft., From . stock pens storage izer storage cticide storage my feet?	14 Ab 15 Oi 16 Ot	. ft. to andoned wate well/Gas well ner (specify be	ft.
GROUT MATERIAL: Grout Intervals: From	From 20 From Cement (2) ft. to (4) contamination: al lines pool age pit (5) LITHOLOGIC LO (6) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fil 7-no plast 7, no odor 7 ingers 7 ay silty 7 faint of 7 y plastic	agoon  FROI  Licity  clay,  odor.  wet,	t. to	m Otherft., From . stock pens storage izer storage cticide storage my feet? P	14 Ab 15 Oi 16 Ot LUGGING IN	ft. to	Taylor
GROUT MATERIAL: Grout Intervals: From	From 20 From Cement (2) ft. to (4) contamination: al lines pool age pit LITHOLOGIC LO olk mottled odor, low silty clay aliche str contamination: al lines pool age pit lithologic Lo olk mottled odor, low silty clay aliche str contamination: al lines pool odor, highl	ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fil 7-no plast 7, no odor 7 ingers 7 ay silty 7 faint of 7 y plastic	agoon  FROM  Clay,  odor.  wet,	tt. to	m Other	ft. to ft	ft. to andoned wate well/Gas well ner (specify be TERVALS	Taylor
6 GROUT MATERIAL: Grout Intervals: From	From 20 From  Cement (2) It to (4) Contamination: al lines pool lage pit  LITHOLOGIC LO  Olk mottled O odor, low silty clay saliche str 1 - pale gr 1 wet, soft 3' Dk gra  odor, highl	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  Clay fill 7-no plast 7, no odor 7 ingers. 7 ay silty 7 faint of 1 y clay, w 9 y plastic	agoon  FROI  Licity  Clay,  odor.  wet,   was (1) Cor	tt. to	m Otherft., From stock pens storage izer storage cticide storage my feet? /// Flush mt.	OK d	ft. to	Tavlor ion and was elief. Kansas
6 GROUT MATERIAL: Grout Intervals: From	From 20 From  Cement 20 If to 4  contamination: al lines pool age pit  LITHOLOGIC LO  Colk mottled codor, low silty clay saliche str l pale gr wet, soft 3' Dk gra codor, highl	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  Clay fill 7-no plast 7, no odor 7 ingers. 6 ay silty 7 faint of 7 y plastic  It this water well  This Water	agoon  FROI  Licity  Clay,  odor.  wet,  C.  Well Record	tt., From tt., F	m Other	OK d	ft. to	Taylor
GROUT MATERIAL:  Grout Intervals: From	From 20 From  Cement / 2 Int. to // Contamination: al lines pool age pit  LITHOLOGIC LO  Plk mottled O odor, low silty clay caliche str caliche str caliche str caliche str dowet, soft 3' Dk gra codor, highl  Caliche str ca	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  G  1 clay fil 7-no plast 7, no odor 7 ingers. 7 ay silty 7 faint of 8 y plastic 8 y plastic 9 This water well 1 This Water al Drilli	agoon  FROM  L1,  ticity  clay,  odor.  wet,  C.  Well Record.	ft., From tt., F	m Other	OK' d	ft. to	Taylor ion and was elief. Kansas