1 LOCATIO					HD For	m wwwc-s	NSA 82a	1212		<del></del>	
County: M	ON OF WAT	ER WELL:	Fraction	4	4.	Sec	ction Number		p Number	Range Nu	mber _
	leade		NW 1/4	NE 14	NW	1/4	//	T 3	<b>2</b> s	R 28	E(W)
	and direction	from nearest town of			located wi	thin city?					
		arthage St.									- 1
		7	of Meade								
1	R WELL OW	(C) 2 E	. Cartha								_
,	Address, Box							Board	of Agriculture,	Division of Water	Resources
City, State,	, ZIP Code	Meade	, KS. 67	864				Applica	ation Number:		
3 LOCATE	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WI	ELL. 20	<b>)</b> '	. ft. ELEVA	TION:			]
AN "X"	IN SECTION										
₹ I	ļø	!     W								4-22-46	I
	- NW	NE	Pump	test data: We	ell water wa	as	ft. a	fter	hours pu	mping	gpm
	- NW	Es	st. Yield	gpm: "W	ell water wa	as ,	ft. at	fter	hours pu	mping	gpm
'.	!!!									. to	
* w  -	<del>-:</del> -			•							
2	-	!     W	ELL WATER TO			ublic wate		8 Air conditio	ning 11	Injection well	
ī	SW	- 56	1 Domestic	3 Feedlo	t 6 C	oil field wa	iter supply	9 Dewatering	16/12	Other (Specify b	elow)
	- 344	*	2 Irrigation	4 Industr	ial 7L	awn and	garden only	10 Monitoring	well . WYPA	Low	
	- : !	l lw	as a chemical/b	acteriological s	ample subn	nitted to D	epartment? Ye	esNo.	X: If yes	mo/day/yr_eamp	le was sub-
<u>                                     </u>	<u>-</u> -		itted				•	ter Well Disinf		(No)	
			iteu			0.0					
5 TYPE O	OF BLANK (	CASING USED:		5 Wrought iro	n	8 Concr	ete tile	CASING	JOINTS: Glue	d Clampe	ed
1 Ste	el_	3 RMP (SR)		6 Asbestos-C	ement	9 Other	(specify below	v)	Weld	ed	
2 PV	/Cl	4 ABS	. /	7 Fiberglass					Threa	aded X	
Plank casir	تـــــ pa diameter	2.375 in	17V.	•		in to		ft Dia		in. to .SDR	13 #
		and surface F.U.A		in., weight						o SCH . A	4 U·····
TYPE OF S	SCREEN O	R PERFORATION N	MATERIAL:			7 PV	C	10	Asbestos-ceme	ent	
1 Ste	eel	3 Stainless st	teel	5 Fiberglass		8 RM	MP (SR)	11	Other (specify)		
2 Bra	222	4 Galvanized	steel	6 Concrete tile	e	9 AB	s	12	None used (or	en hole)	
		RATION OPENINGS			Gauzed v			8 Saw cut		11 None (oper	, bole)
										i i idone (oper	i liole)
1 Co	ontinuous slo	ot 3 Mill s	slot	6	Wire wrap	pped		9 Drilled ho	les		
2 Lou	uvered shutt	er 4 Key	punched 20	, 7	7 Torch cut	1		10 Other (sp	ecify)		
SCREEN-F	PERFORATI	ED INTERVALS:	From.	) <i></i> 1	ft. to . <b>ID</b> .	) <sup>*</sup>	ft., From	m	ft. 1	0	ft.
			From	•	ft to		ft From	m	ft 1	0	ft
۱ ،	2DAVEL DA	CK INTERVALC:	From 21	<b>)</b>	01		# From	<b></b>	4	0	4
	SHAVEL PA	CK INTERVALS:									
1			_From		t. to		ft., Fror		ft. 1		ft.
6 GROUT	T MATERIAL	.: 1 Neat cem	nent (2	Cement grou	t and	(3) Bento					
Grout Inter	rvals: Fro	.: 9'	to 4	ft., From	<b>4</b>	ft.	to. 💋	ft., Fror	n <b>.</b>	ft. to	
What is the	e nearest so	ource of possible con	ntamination.			<b>(2)</b>			14 A	bandoned water	well
		dice of postable col	marini anori.			( - /	10 Lives	tock pens			
١ .	eptic tank	4   040001	inne.	7 Dit n	ri. a.	0	10 Lives		15 (	il wall/Gas wall	
l .	ewer lines	4 Lateral I		7 Pit p	•		11 Fuel	storage		il well/Gas well	
	Wei illies	4 Lateral I 5 Cess po			rivy age lagoon		11 Fuel			oil well/Gas well other (specify bel	ow)
∣ 3 Wa		5 Cess po	ool		age lagoon		11 Fuel :	storage			ow)
	atertight sew	5 Cess po ver lines 6 Seepage	ool	8 Sewa	age lagoon		12 Fertili 13 Insec	storage zer storage ticide storage	16 C		ow)
Direction fr	atertight sew	5 Cess po ver lines 6 Seepage	ool e pit	8 Sewa 9 Feed	age lagoon		12 Fertili 13 Insec	storage zer storage	16 C	Other (specify bel	ow)
Direction fr FROM	atertight sew from well?	5 Cess po ver lines 6 Seepage	ool	8 Sewa 9 Feed	age lagoon		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM	atertight sew from well? TO .50	5 Cess po ver lines 6 Seepage <b>Joth</b> Asphalt	ool e pit LITHOLOGIC L	8 Sewa 9 Feed	age lagoon lyard		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM	atertight sew from well?	5 Cess po ver lines 6 Seepage <b>youth</b> Asphalt Dk brn cla	ool e pit LITHOLOGIC L ay, dry,	8 Sewa 9 Feed	age lagoon lyard		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM	atertight sew from well? TO .50	5 Cess po ver lines 6 Seepage <b>Joth</b> Asphalt	ool e pit LITHOLOGIC L ay, dry,	8 Sewa 9 Feed	age lagoon lyard		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50	5 Cess po ver lines 6 Seepage Vocth Asphalt Dk brn cla no plastic	e pit  LITHOLOGIC L  ay, dry, city.	8 Sewa 9 Feed OG	age lagoon lyard		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM	atertight sew from well? TO .50	5 Cess po ver lines 6 Seepage Jouth Asphalt Dk brn cla no plastic Tan brn s	ool e pit  LITHOLOGIC L ay, dry, city. ilty cla	8 Sewa 9 Feed OG no odo	age lagoon yard		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3	Asphalt Dk brn cla no plastic Tan brn si	ay, dry, city. ilty cla	8 Sewa 9 Feed OG no odo y, dry, calich	e.		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray	ay, dry, city. ilty clatrace of y white	8 Sewa 9 Feed No odo no odo no odo y, dry, calich sandy s	e.		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3	Asphalt Dk brn cla no plastic Tan brn si	ay, dry, city. ilty clatrace of y white	8 Sewa 9 Feed No odo no odo no odo y, dry, calich sandy s	e.		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3	Asphalt Dk brn cla no plastic Tan brn si no odor, the stantage of the stantage	ay, dry, city. ilty clatrace of white dor, fin	8 Sewa 9 Feed no odo ny, dry, calich sandy s	e. ilt,		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no od sand, wel	ay, dry, city. ilty clatrace of white dor, fin	8 Sewa 9 Feed no odo ny, dry, calich sandy s	e. ilt,		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no od sand, well	LITHOLOGIC L ay, dry, city. ilty cla trace of y white dor, fin l rounde	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain ned, poor	e. ilt, ed		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3	Asphalt Dk brn cla no plastic Tan brn s: no odor, White-gray dry, no oc sand, well sorted. Gray gree	LITHOLOGIC L ay, dry, city. ilty cla trace of y white dor, fin l rounde	8 Sewa 9 Feed no odo no	r, e. ilt, ed		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn s: no odor, White-gray dry, no oc sand, well sorted. Gray gree	LITHOLOGIC L ay, dry, city. ilty cla trace of y white dor, fin l rounde	8 Sewa 9 Feed no odo no	r, e. ilt, ed		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no od sand, well sorted. Gray gree	LITHOLOGIC L  ay, dry, city. ilty cla trace of y white dor, fin l rounde n sandy moist-we	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f	r, e. ilt, ed		11 Fuel : 12 Fertili 13 Insec How man	storage zer storage ticide storage	16 0	Other (specify bel	ow)
Direction fr FROM 0 .50 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no oc sand, well sorted. Gray cree grained, well roun	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ control of the control	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f	r, e. ilt, ed		11 Fuel 12 Fertili 13 Insec How mail TO	storage izer storage ticide storage ny feet?	PLUGGING I	NTERVALS	
Direction fr FROM 0 .50 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no od sand, well sorted. Gray gree	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ control of the control	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f	r, e. ilt, ed		11 Fuel 12 Fertili 13 Insec How mail TO	storage izer storage ticide storage ny feet?	PLUGGING I	Other (specify bel	
Direction fr FROM 0 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no oc sand, well sorted. Gray cree grained, well roun	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ control of the control	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f	r, e. ilt, ed		11 Fuel 12 Fertili 13 Insec How mail TO	storage izer storage ticide storage ny feet?	PLUGGING I	NTERVALS	
Direction fr FROM 0 .50 .50	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn si no odor, White-gray dry, no oc sand, well sorted. Gray cree grained, well roun	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ control of the control	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f	r, e. ilt, ed		11 Fuel 12 Fertili 13 Insec How mail TO	storage izer storage ticide storage ny feet?	PLUGGING I	NTERVALS	
Direction fr FROM 0 .50 3 8 . 50 13	atertight sew from well? TO .50 3 8.50	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray gree grained, well roun banding o	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ cof sand.	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f et at15' dk gray	e. ilt, ed. ly	FROM	11) Fuel 12 Fertilii 13 Insec How mai TO	storage izer storage ticide storage ny feet? /OC	PLUGGING I	NTERVALS  by Don To	aylor
Direction fr FROM 0 .50 3 8 . 50 13	atertight sew from well? TO .50 3 8.50 13	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray gree grained, well roun banding o	ay, dry, city. ilty clatrace of y white dor, find rounder moist-weaked w/ cof sand.	8 Sewa 9 Feed no odo no odo ny, dry, calich sandy s ne grain nd, poor silt, f et at15' dk gray	e. ilt, ed. ly well was (	FROM	11 Fuel 12 Fertili 13 Insec How man TO	storage izer storage ticide storage ny feet? /OC	PLUGGING I  OK'd  (3) plugged unit	NTERVALS  by Don Toder my jurisdiction	avlor
Direction fr FROM 0 .50 3 8.50 13 7 CONTR	atertight sew from well? 1 TO .50 3 8.50 13 20 RACTOR'S on (mo/day)	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray cree grained, well roun banding o	LITHOLOGIC L  ay, dry, city. ilty cla trace of y white dor, fin l rounde n sandy moist=we ided w/ co f sand.	8 Sewa 9 Feed OG  no odo  y, dry, calich sandy s e grain d, poor silt, f et at15' dk gray  ON: This water	e. ilt, ed. ly ine well was (	FROM	11 Fuel 12 Fertili 13 Insec How man TO	storage izer storage ticide storage ny feet? /OC	PLUGGING I  OK'd  (3) plugged under best of my kn	NTERVALS  Don Today and believed and believe	avlor
Direction fr FROM 0 .50 3 8.50 13 7 CONTR completed Water Well	atertight sew from well? 10 . 50 . 3 . 8 . 50 . 13 . 20 . RACTOR'S on (mo/day il Contractor	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray cree grained, well roun banding o	LITHOLOGIC L  ay, dry, city. ilty cla trace of y white dor, fin l rounde n sandy moist-we ided w/ co f sand.	8 Sewa 9 Feed OG  no odo  y, dry, calich sandy s e grain ed, poor silt, f et at15' dk gray  ON: This water	e. ilt, ed. ly ine well was (	FROM	12 Fertili 13 Insec How mai TO  Insec How mai To	storage izer storage ticide storage ny feet? //OC  Llush mt  constructed, or ord is true to th on (mo/day/yr,	PLUGGING I  OK'd  (3) plugged under best of my kn	NTERVALS  Don Today and believed and believe	avlor
Direction fr FROM 0 .50 3 8.50 13 7 CONTR completed Water Well	atertight sew from well? 10 . 50 . 3 . 8 . 50 . 13 . 20 . RACTOR'S on (mo/day il Contractor	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray cree grained, well roun banding o	LITHOLOGIC L  ay, dry, city. ilty cla trace of y white dor, fin l rounde n sandy moist-we ided w/ co f sand.	8 Sewa 9 Feed OG  no odo  y, dry, calich sandy s e grain ed, poor silt, f et at15' dk gray  ON: This water	e. ilt, ed. ly ine well was (	FROM	11 Fuel 12 Fertili 13 Insec How man TO	storage izer storage ticide storage ny feet? //OC  Llush mt  constructed, or ord is true to th on (mo/day/yr,	PLUGGING I  OK'd  (3) plugged under best of my kn	NTERVALS  Don Today and believed and believe	avlor
Direction fr FROM 0 .50 3 8.50 13 7 CONTR completed Water Well under the b	atertight sew from well? Land 10 . 50 . 50 . 3 . 50 . 13 . 20 . RACTOR'S on (mo/day Il Contractor business na	Asphalt Dk brn cla no plastic Tan brn s no odor, White-gray dry, no od sand, well sorted. Gray cree grained, well roun banding o	LITHOLOGIC L  ay, dry, city. ilty cla trace of y white dor, fin l rounde n sandy moist-we ded w/ of sand.	8 Sewa 9 Feed OG  no odo  y, dry, calich sandy s le grain ed, poor silt, f et at15' dk gray  ON: This water tal Dril	e. ilt, ed. ly ine , well was (	FROM  (1) constru	11 Fuel 12 Fertili 13 Insec How mail TO	storage izer storage ticide storage ny feet? / OC  Lush mt  constructed, or ord is true to the on (mo/day/yr ture) / OC	PLUGGING I  PLUGGING I  (3) plugged under best of my kr	by Don To	avlor on and was ief. Kansas