11 1 00 4 7									-1212					
		TER WELL:					Sec	ction Number	To	wnship I	Number	Ra	nge Num	ber 🗼
County:	Ford		SE	1/4	SE 1/4	NW	1/4	17	Т	26	S	R	26	æ(w)
Distance a	and direction	from nearest town	or city stre	et addre	ess of well if le	ocated with	in city?							
H	From Cim	arron, Ks.	- 7 mile	es eas	st on hig	ghway 5	0							
		NER: Dr. Al										,		
		×# : 2500 H	-							7d -6	A	Niciala a	4 \4/=+== F	
				2222	67001						Agriculture, [	division (	or water F	resources
		: Dodge				2.05					n Number:			
	IN SECTION	١ (١	Depth(s) Gro	oundwate	er Encountere NTER LEVEL	d 1		ft. 2 elow land surf	ace me	asured o	ft. 3 on mo/day/yr	4-16	5 <u>-</u> 87	ft.
- wie	NW   X   SW	, , , , , , , , , , , , , , , , , , ,	Est. Yield Bore Hole Di	50 iameter ER TO B stic	. gpm: Well	water was n. to 5 Pu 6 Oil	195 blic wate	ft. af	fter and 8 Air co 9 Dewa	enditionin	hours pur in. g 11	mping		gpmft.
1 1	! 1		•					epartment? Ye						
<u> </u>				icai/Daci	enological san	ipie submi	נשט נט ט				-			was sub-
-T			nitted								ted? Yes 3		No	
5 TYPE	OF BLANK C	CASING USED:		5	Wrought iron		3 Concr	ete tile	CA	SING JO	DINTS: Glued	1 . XX	Clamped	۱ }
1 Ste	eel	3 RMP (SR)		6	Asbestos-Cen	nent !	Other	(specify below	v)		Welde	ed		
2 PV	/C	4 ABS		7	Fiberglass						Threa	ded		
Blank casi	ing diameter	5 ir	n. to	95	ft Dia		in. to		ft I	Dia		in. to		. ft.
Casing he	ight above la	and surface	12	in	weight	200 ns	i	lhe /f	ft Wall t	hickness	or gauge N	SDI	21	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL	<b></b>	woight	·+>.·.			it. Waii				, , <del>, ,</del> , , , ,	
							7 PV	-			bestos-ceme			i
1 Ste		3 Stainless			Fiberglass		8 RM	1P (SR)		11 Ot	her (specify)			· · · · ·
2 Bra	ass	4 Galvanized	d steel	6	Concrete tile		9 AB	S		12 No	one used (op-	en hole)		
SCREEN (	OR PERFOR	RATION OPENING	S ARE:		5 (	Gauzed wra	apped		8 Sav	cut /		11 Nor	e (open h	nole)
1 Co	ontinuous slo	t 3 Mill	slot		6 \	Wire wrapp	ed			ed holes				·
210	uvered shutt	er 4 Key	punched			Torch cut					fy)			
		ED INTERVALS:		170			۵Ω	ft., Fron	10 001	er (speci	iy)			
		CK INTERVALS:	From		ft.	to		ft., Fron	n		ft. to	<b>.</b>		ft.
			From		ft.			ft., Fron						ft.
6 GROUT	FAMATERIAL			2.0										
	IMAIERIAL	: 1 Neat ce	meni		ement arout		3 Rento	nite 4 (	Other					
					ement grout									
Grout Inter	rvals: From	n 9 ft	. to20	)	. ft., From .			to	ft.,	From .		. ft. to		ft.
Grout Inter	rvals: From e nearest so	m0ft urce of possible co	to20	) 1: r	. ft., From .			to	ft., tock pen	From .	14 Al	. ft. to pandone	water w	ft.
Grout Inter	rvals: From	n 9 ft	to20	) 1: r	. ft., From .			to	ft., tock pen	From .	14 Al	. ft. to	water w	ft.
Grout Inter What is the 1 Se	rvals: From e nearest so	m0ft urce of possible co	to20 ontamination lines	) 1: r	. ft., From .	y		to	ft., tock pen storage	From . s	14 At	. ft. to candone l well/Ga	water w	ft. rell
Grout Inter What is the 1 Se 2 Se	rvals: From ne nearest so eptic tank newer lines	n0ft urce of possible co 4 Lateral	to20 ontamination lines ool	) 1: r	. ft., From . none 7 Pit priv	y e lagoon		to	ft., tock pen storage zer stora	From . s age	14 At	. ft. to candone l well/Ga	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From the nearest so the petic tank the ewer lines atertight sew	n9ft urce of possible co 4 Lateral 5 Cess p	to20 ontamination lines ool	) 1: r	. ft., From . none 7 Pit priv 8 Sewage	y e lagoon		to	ft., tock pen storage zer stora ticide sto	From . s age	14 At	. ft. to candone l well/Ga	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se	rvals: From the nearest so the petic tank the ewer lines atertight sew	n9ft urce of possible co 4 Lateral 5 Cess p	to20 ontamination lines lool ge pit	)r	. ft., From . none 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so eptic tank ewer lines attertight sew from well?	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	to20 ontamination lines lool ge pit	)r	. ft., From . none 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ird		to	ft., tock pen storage zer stora ticide sto	From . s age	14 At	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is th  1 Se 2 Se 3 Wa  Direction f  FROM  0	rvals: From the nearest so optic tank over lines atertight sew from well?	n 0ft urce of possible or 4 Lateral 5 Cess p er lines 6 Seepag	to20 ontamination lines lool ge pit	)r	. ft., From . none 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	rvals: From the nearest so eptic tank ewer lines extertight sew from well?	n0ft urce of possible or 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay	to20 contamination lines cool ge pit  LITHOLOG clay	GIC LOG	ft., From none 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 15 30	rvals: From the nearest so exprice tank expert lines extertight sew from well?	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & san	to20 contamination lines cool ge pit  LITHOLOG clay  d rock	)r	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45	rvals: From the nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & sanc Clay & fine	to20 contamination lines lool ge pit  LITHOLOG  clay  d rock ( e sand i	) r	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water was	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 15 30	rvals: From the nearest so exprice tank expert lines extertight sew from well?	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & san	to20 contamination lines lool ge pit  LITHOLOG  clay  d rock ( e sand i	) r	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45	rvals: From the nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & sanc Clay & fine	to20 contamination lines cool ge pit  LITHOLOG clay  d rock ( e sand i dium san	GIC LOG	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry)	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75	rvals: From the nearest so optic tank over lines attertight sew from well?  TO 15 30 45 60 75 90	n0ft urce of possible or 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & san Clay & fine Fine to me Fine sand	to20 contamination lines cool ge pit  LITHOLOG clay  d rock ( e sand i dium san	GIC LOG	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry)	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90	rvals: From se nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60 75 90 105	Top soil & Clay & Sand Clay & fine to me. Fine sand Clay	to20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay	GIC LOG	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry))	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105	rvals: From the nearest so exprice tank experience and the second	n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & san Clay & fine Fine to me Fine sand Clay Clay & fine	to20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay	GIC LOG	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry))	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120	rvals: From the nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60 75 90 105 120 150	Top soil & Clay & fine Fine sand Clay & fine Fine sand Fine sand Fine sand Fine sand	to20 contamination lines cool ge pit  LITHOLOG clay  d rock (e sand id dium san & clay (e sand id)	GIC LOG	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry))	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165	n0ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & sand Clay & fine Fine to med Fine sand Clay Clay & fine Fine sand Fine sand Fine sand	to20 contamination lines cool ge pit  LITHOLOG clay  d rock (e sand id dium san & clay (e sand id)	GIC LOG	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry))	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120	rvals: From the nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60 75 90 105 120 150	Top soil & Clay & fine Fine sand Clay & fine Fine sand Fine sand Fine sand Fine sand	to20 contamination lines cool ge pit  LITHOLOG clay  d rock (e sand id dium san & clay (e sand id)	GIC LOG	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry))	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165	n0ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & sand Clay & fine Fine to med Fine sand Clay Clay & fine Fine sand Fine sand Fine sand	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay e sand	GIC LOG	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya  .) yers ry) .)	y e lagoon ird	ft.	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180	rvals: From the nearest so optic tank over lines attertight sew from well?  TO 15 30 45 60 75 90 105 120 150 165 180 195	n0ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Top soil & Clay Clay & sand Clay & fine Fine to med Fine sand Clay Clay & fine Fine sand Fine sand Fine sand Fine sand Fine sand Fine to med	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay e sand ( & clay	GIC LOG  (2 ft in lamind (di (5 ft (4 ft )	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry) .) .)	y e lagoon and F	ROM	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 War Direction of FROM 0 15 30 45 60 75 90 105 120 150 165 180 195	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165  180  195  210	Top soil & Clay & Sand Clay & Fine sand	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay e sand ( & clay	GIC LOG  (2 ft in lamind (di (5 ft (4 ft )	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry) .) .)	y e lagoon and F	ROM	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Water Section of FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165  180  195  210  225	Top soil & Clay & Sand Clay & Fine sand Clay	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay e sand ( & clay	GIC LOG  (2 ft in lamind (di (5 ft (4 ft )	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry) .) .)	y e lagoon and F	ROM	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180 195	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165  180  195  210	Top soil & Clay & Sand Clay & Fine sand	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand i dium san & clay e sand ( & clay	GIC LOG  (2 ft in lamind (di (5 ft (4 ft )	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry) .) .)	y e lagoon and F	ROM	to	ft., tock pen storage zer stora ticide sto	From . s age	14 Al 15 Oi 16 Oi	. ft. to pandone I well/Ga ther (spe	d water wo	ft. rell
Grout Inter What is th	rvals: From the nearest so aptic tank over lines attertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165  180  195  210  225  230	ron0ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepage  Top soil & Clay Clay & sand Clay & fine Fine to me Fine sand Clay & fine Fine sand Clay Blue shale	to20 contamination lines	(2 ft in lay and (5 ft (4 ft (with	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya  .) yers ry) .) .)	y e lagoon ard F	ROM ry lo	to	tock penstorage zer storage zer zer zer zer zer zer zer zer zer ze	From . s	14 At 15 Oi 16 Oi 	. ft. to pandone l well/Gather (spe	d water was well cify below	v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210 225 7 CONTE	rvals: From the nearest so aptic tank approximate tank ap	Top soil & Clay & sand Clay & fine sand Clay Blue shale OR LANDOWNER'S	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock ( e sand i dium san & clay  clay  dium san & clay	(2 ft in lay and (5 ft (4 ft (with	ft., From . none 7 Pit priv. 8 Sewage 9 Feedya .) yers ry) .) .) . Coarse sa white ro	y e lagoon ard F	ROM  ry lo	to	cock penstorage zer storage zer storage ticide storage ticide storage zer zer zer zer zer zer zer zer zer ze	From . s	14 At 15 Oi 16 Oi	er my ju	d water was well cify below	rell v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210 225 7 CONTE	rvals: From the nearest so aptic tank ever lines attertight sew from well?  TO  15  30  45  60  75  90  105  120  150  165  180  195  210  225  230  RACTOR'S Con (mo/day/)	Top soil & Clay & sand Clay & fine sand Fine s	to20 contamination lines	GIC LOG  (2 ft in lay and (d) (5 ft (4 ft (with contract))	ft., From none 7 Pit priv. 8 Sewage 9 Feedya yers ry)	y e lagoon ard F	ROM  ry lo	to	nstructed is tructed	From . s age prage	14 At 15 Oi 16 Oi	er my ju	d water was well cify below	v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210 225 7 CONTF completed Water Well	rvals: From the nearest so optic tank over lines atertight sew from well?  TO 15 30 45 60 75 90 105 120 150 165 180 195 210 225 230 GRACTOR'S Con (mo/day/d) Contractor's cont	Top soil & Clay & sand Clay & fine sand Fine s	cto20 contamination lines	GIC LOG  (2 ft in lay and (d) (5 ft (4 ft (with contract))	ft., From none 7 Pit priv. 8 Sewage 9 Feedya  .) yers ry) .) .) . Coarse sa white ro	e lagoon and (ve	ry lo	to	nstructed is true	From . s age orage di, or (3) to the b ay/yr) .	plugged undest of my known May 28,	er my ju	d water was well cify below	v)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210 225 7 CONTE- completed Water Well under the let	rvals: From the nearest so optic tank ever lines atertight sew from well?  TO 15 30 45 60 75 90 105 120 150 165 180 195 210 225 230 GACTOR'S Con (mo/day/d) Contractor's business nar	Top soil & Clay & Sand Clay & Fine sand Fine s	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock ( e sand i dium san & clay ( e sand ( clay)  dium san & clay ( clay)	GIC LOG  (2 ft in lage and (5 ft)  (4 ft)  (4 ft)  (ATION:	tt., From none 7 Pit prive 8 Sewage 9 Feedya 3 yers ry)  Coarse sawhite ro This water w This Wate, Inc. (0	e lagoon and ve and ve ock - L ell was (1)	ry lo	to	nstructed is true on (mo/dure)	From . s age prage d, or (3) to the b ay/yr)	plugged undest of my known May 28,	er my juwiedge	risdiction and belief.	and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 15 30 45 60 75 90 105 120 150 165 180 195 210 225 7 CONTF completed Water Well under the linstruce	rvals: From the nearest so optic tank over lines attertight sew from well?  TO 15 30 45 60 75 90 105 120 150 165 180 195 210 225 230 GACTOR'S Con (mo/day/di Contractor's business nar CTIONS: Use ty	Top soil & Clay & sand Clay & fine sand Fine s	cto20 contamination lines cool ge pit  LITHOLOG clay  d rock e sand idium san & clay  dium san	GIC LOG  (2 ft in lage and (5 ft)  (4 ft)  (4 ft)  (ATION:	ft., From none 7 Pit prive 8 Sewage 9 Feedya 3 yers ry)) Coarse sawhite ro This water w This Wate, Inc. (CRMLY and PRIN	e lagoon  and (ve  ock - L  ell was (1)  ter Well Re  Cimarro  IT clearly. Ple	ry lo	to	nstructed is true on (mo/dure)	d, or (3) to the bay/yr)	plugged undest of my known May 28, tanswers. Seno	er my juwiedge 1.987	risdiction and belief.	and was Kansas Kansas