1 LOCATION OF W	ATED \A/ELL.	Fraction											
		4				Section Nur	mber	Towr	iship Nu	mber	F	lange N	lumber
county: Ford		SE 1/4		1/4 NV		17		T	_26	S	R	26	E/N
stance and direction	on from nearest town	or city street a	ddress of	well if loca	ted within ci	ty?							
From Cim	arron, Ks	7 miles E	East or	hiway	50								
WATER WELL O	WNER: Aller	Reynolds	3										
R#, St. Address, B		-						Box	ard of Ac	riculture, [Division	of Wate	er Resou
ity, State, ZIP Code		e City, Ka	ansas f	7801					•	Number:		0. ***	0. 1.0000
	LOCATION WITH 4				225	4 5							
AN "X" IN SECTION	JIN HUX' -	epth(s) Ground											
		VELL'S STATIC											
i	1 ; 1 1"												
NW	NE _				iter was								
l!,		st. Yield 4.5											
w - -	-	ore Hole Diame											· · • · · · ·
	1 ! "	VELL WATER 1				vater supply			itioning		Injectio		
sw	SE	1 Domestic	_	eedlot		water supp					Other (Specify	below)
1		2 Irrigation		ndustrial		nd garden o	•						
<u></u>		/as a chemical/	bacteriolo	gical sample	submitted t	o Departmer	nt? Yes.	• • • • • • • • • • • •	No.XXX	; If yes,	mo/day	//yr sam	npie was s
		nitted					Water	Well Di	sinfected	? Yes	XX	No	
TYPE OF BLANK	CASING USED:		5 Wroug	ght iron	8 Co	ncrete tile		CAS	ng Join	NTS: Glued	l . XX .	. Clamp	ped
1 Steel	3 RMP (SR)		6 Asbes	tos-Cemen	t 9 Ot	ner (specify	below)			Welde	ed		
2 PVC	4 ABS		7 Fiberg										
	er												
asing height above	land surface	12	.in., weigi	ht 20	00.psi		lbs./ft.	Wall thic	kness or	r gauge No	oSI	R. 21	
YPE OF SCREEN	OR PERFORATION I	MATERIAL:			7	PVC			10 Asbe	stos-ceme	nt		
1 Steel	3 Stainless s	teel	5 Fiberg	lass	8	RMP (SR)			11 Othe	r (specify)			
2 Brass	4 Galvanized	steel	6 Concr	ete tile	9	ABS			12 None	used (op	en hole)	
CREEN OR PERFO	DRATION OPENINGS	S ARE:		5 Gau	zed wrappe	d	8	Saw c	ut	•	11 No	ne (ope	en hole)
1 Continuous s	lot 3 Mill :	slot		6 Wire	wrapped		_	Drilled				•. •	
2 Louvered shu	itter 4 Key	punched		7 Toro	ch cut		10	Other	(specify)				
CREEN-PERFORA	TED INTERVALS:	From2	200	ft. to	220	ft.							
						ft.	. From .)		
GRAVEL P	ACK INTERVALS:	From	1.5	Q ft. to	225		, From .			ft. to))		
GRAVEL P	ACK INTERVALS:	From	1.5	Q ft. to	225	ft.	, From .			ft. to) <i>.</i>		
•	_	From	1.5	Q ft. to	225		, From .			ft. to))		
GROUT MATERIA	AL: 1 Neat cen	From ment	2 Cemen	ft. to	225 3 Be	ft.	, From . , From 4 Ot	ner&		ft. to ft. to plug .), , , , , ,)	· · · · · · ·	
GROUT MATERIA Grout Intervals: From	AL: 1 Neat cen	From ment to 30.	2 Cemen	ft. to	225 3 Be	ft. to	, From . , From 4 Ot 150	ner&		ft. to			
GROUT MATERIA Grout Intervals: From the state of the stat	AL: 1 Neat cenom	From ment to 30. ontamination:	2 Cemen ft., none	ft. to ft. to t grout From]	225 3 Be	entonite ft. to	, From , From 4 Ot 150	ner& . ft., F k pens		ft. to ft. to ft. to	o o . ft. to pandon	o ed wate	er well
GROUT MATERIA Grout Intervals: Frout State of the Property of	AL: 1 Neat cenom	rent to30. ontamination:	2 Cemen ft., none	ft. to ft. to ft. to ft. to from]	3 B	entonite ft. to	, From , From 4 Ott 150 Livestoc Fuel sto	ner& . ft., F k pens rage	hole	ft. to ft	ft. to	ed wate	or well
GROUT MATERIA Frout Intervals: Frout State is the nearest of 1 Septic tank 2 Sewer lines	AL: 1 Neat cenom5ft. source of possible co 4 Lateral 5 Cess po	ment to 30. entamination: lines	2 Cemen ft., none 7	ft. to ft. to ft. to ft. to fr. to ft. to ft	3 B	ft. to	, From, From 4 Oti 150 Livestoc Fuel sto	ner & . ft., F k pens rage . storage	 hole	ft. to ft	ft. to	o ed wate	or well
GROUT MATERIA frout Intervals: Frout Intervals: Fro	AL: 1 Neat cenom	ment to 30. entamination: lines	2 Cemen ft., none 7	ft. to ft. to ft. to ft. to from]	3 B	ft. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	 hole	ft. to ft	ft. to	ed wate	or well
GROUT MATERIA frout Intervals: Fro /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well?	AL: 1 Neat cen om	rent to 30. ontamination: lines pol ee pit	2 Cemen ft., none 7 8	ft. to ft. to ft. to ft. to fr. to ft. to ft	3 Bi	t. to	, From, From 4 Oti 150 Livestoc Fuel sto	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Grout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: From Interva	AL: 1 Neat cen om	rent to 30. ontamination: lines ool ee pit	2 Cemen ft., none 7 8	ft. to ft. to ft. to ft. to fr. to ft. to ft	3 B	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	ft. to ft	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA irout Intervals: From that is the nearest sometimes of the second	AL: 1 Neat centom5ft. source of possible course of possible course of Cess power lines 6 Seepage	rent to30. contamination: lines cool ee pit LITHOLOGIC clay	2 Cemen ft., none 7 8	ft. to ft. to ft. to ft. to fr. to ft. to ft	3 Bi	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Frout Intervals: Frout Int	AL: 1 Neat centom5ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepage Top soil & Clay & sand	rom ment to30. contamination: lines cool de pit LITHOLOGIC clay d rock	2 Cemen ft., none 7 8 9	ft. to ft. to ft. to t grout from] Pit privy Sewage la Feedyard	3 Bi	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Frout Intervals: Frout Intervals: From Intervals	AL: 1 Neat centom5ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepage Top soil & Clay & sand Sand rock &	rom ment to30. ontamination: lines cool te pit LITHOLOGIC clay d rock fine sam	2 Cemen ft., none 7 8 9	ft. to ft. to ft. to t grout from] Pit privy Sewage la Feedyard	3 Bi	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Frout Intervals: 1 Septic tank 2 Sewer lines 3 Watertight self-irection from well? FROM TO 0 15 15 30 30 45 45 75	AL: 1 Neat centom5ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepage Top soil & Clay & sand Sand rock & Fine to med	rom ment to30. ontamination: lines cool te pit LITHOLOGIC clay d rock fine sam	2 Cemen ft., none 7 8 9	ft. to ft. to ft. to t grout from] Pit privy Sewage la Feedyard	3 Bi	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: From 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 15 15 30 30 45 45 75 75 90	AL: 1 Neat centom5ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepage Top soil & Clay & sand Sand rock & Fine to med	From ment to30. contamination: lines cool de pit LITHOLOGIC clay d rock d fine sand	2 Cemen ft., none 7 8 9 LOG	ft. to ft	3 Ba 40	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Frout Intervals: 9 Sewer lines 3 Watertight section from well? FROM TO 0 15 15 30 30 45 45 75 75 90 90 105	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Clay & fine	From ment to30. chtamination: lines col ee pit LITHOLOGIC clay d rock fine sand lium sand e to mediu	2 Cemen ft., none 7 8 9 LOG	ft. to	3 Ba 40	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA Frout Intervals: 9 Sewer lines 9 Watertight see Direction from well? FROM TO 0 15 15 30 30 45 45 75 75 90 90 105 105 120	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med	From ment to30. contamination: lines cool ee pit LITHOLOGIC clay d rock d fine sand dium sand e to medium	2 Cemen ft., none 7 8 9 LOG	ft. to	3 Ba 40	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
GROUT MATERIA	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med Cleechie &	From ment to30. contamination: lines cool ee pit LITHOLOGIC clay d rock d fine sand dium sand e to medium	2 Cemen ft., none 7 8 9 LOG	ft. to	3 Ba 40	t. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/C	ed wate las well ecify be	or well
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GROUT MATERIA Grout Intervals: Fr What is the nearest state Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0	Top soil & Clay & fine to med Clay & fine to med Clay & fine Medium to c	From ment to30. contamination: lines cool de pit LITHOLOGIC clay de rock de fine sand de to medium dium sand clay de sand in	2 Cemenft., none 7 8 9 LOG ad (dry	Pit privy Sewage la Feedyard	3 Bd 4Q	ft. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/G	ed wate las well ecify be	or well
GROUT MATERIA Grout Intervals: Fr What is the nearest state Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med Cleechie & Clay & fine	From ment to30. contamination: lines cool de pit LITHOLOGIC clay de rock de fine sand de to medium dium sand clay de sand in	2 Cemenft., none 7 8 9 LOG ad (dry	Pit privy Sewage la Feedyard	3 Bd 4Q	ft. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/G	ed wate las well ecify be	or well
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GROUT MATERIA Grout Intervals: From that is the nearest state Septic tank 2 Sewer lines 3 Watertight see	Top soil & Clay & fine to med Clay & fine to med Clay & fine Medium to c	From ment to30. contamination: lines cool de pit LITHOLOGIC clay de rock de fine sand de to medium dium sand clay de sand in	2 Cemenft., none 7 8 9 LOG ad (dry	Pit privy Sewage la Feedyard	3 Bd 4Q	ft. to	, From , From 4 Ot 150 Livestoc Fuel sto Fertilized	ner& . ft., F k pens rage storage	. hole	14 Al 15 Oi	oft. to pandon I well/G	ed wate las well ecify be	or well
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GROUT MATERIA	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med Clay & fine Fine to med Clay Clay & fine Medium to c Clay OR LANDOWNER'S y/year)9-29	From ment to30. contamination: lines pool te pit LITHOLOGIC clay d rock d fine sand dium sand clay e sand in coarse sand coarse sand coarse sand coarse sand	2 Cemenft., none 7 8 9 LOG ad (dry am sand & clay layers ad & gr	Pit privy Sewage la Feedyard (4 ft.	3 Bo 40	t. to	, From . , From 4 Ott 150 Livestoc Fuel sto Fertilized Insecticity many reconst	ner & ft., F k pens rage storage de stora feet? ructed, c s true to	per (3) plu the best	14 Al 15 Oi 16 Oi	ft. to pandone I well/G ther (sp	urisdiction	on and wellef. Kans
GROUT MATERIA	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med Clay & fine Medium to c Clay & fine Medium to c Clay & fine Medium to c Clay & fine Top Soil & Clay & fine Medium to c Clay & f	From ment to30. chtamination: lines pol e pit LITHOLOGIC clay l rock fine sand lium sand clay e sand in coarse san coarse san coarse san coarse san	2 Cemen ft., none 7 8 9 LOG ad (dry am sand & clay layers ad & gr	Pit privy Sewage la Feedyard (4 ft.	goon FROM FROM Was (1) con Well Record	structed, (2) and this was comple	, From 4 Ott 150 Livestoc Fuel sto Fertilizer Insecticity many	ructed, (structed, (structed	pr (3) pluthe best	ITHOLOG	er my j	urisdiction	on and w
GROUT MATERIA Frout Intervals: 1 Septic tank	Top soil & Clay & sand Sand rock & Fine to med Clay & fine Fine to med Clay & fine Fine to med Clay Clay & fine Medium to c Clay OR LANDOWNER'S y/year)9-29	From ment to30. contamination: lines pool te pit LITHOLOGIC clay d rock d fine sand dium sand clay e sand in coarse san	2 Cement ft., none 7 8 9 LOG and (dry law sand & clay layers and & gr	Pit privy Sewage la Feedyard (4 ft. (4 ft. water well v. This Water v. Cima	goon FROM FROM Well Record arron, K early Please fi	structed, (2) and this was comples by (still in blanks, un	, From . , From 4 Ott 150 Livestoc Fuel sto Fertilized Insecticity many reconst record in the signature define or	ructed, os true to (mo/day)	per (3) plu the best correct ar	interpolation of the second state of the secon	er my j	urisdiction and be	on and wellef. Kans