			_				
WATER	WELL.	RECORD	FOrm	WWC-5	KSΔ	87a	-1717

	NNEA V	IW 1/4 SW 1/4 NE	1/4	12	mber	Т 24	S	R 34	W
		est town or city stree	et address of	well if loo	cated wit	hin city?			
WATER WELL OWNER	R: DONNA	אמחשם		• • • • • • • • • • • • • • • • • • •					
	s, Box # : 611 W.			Board of Ac	ricultur	e, Division	of Water P	esources	
	P code : HOLCOM			Application			or nacer k		
LOCATE WELL'S LO	CATION WITH	4 DEPTH OF COME	PLETED WELL	350ELEVATIO	ON: 0				
AN "X" IN SECTIO	ON BOX:	Depth(s) Grou	ındwater Enco	untered	1.	0 ft.	2. 0 ft	. 3.	0
	 I I	 WELL'S STATIC W	NATED LEVEL	97 ft hel	low land	surface meas	gured on mo	/day/yr	
1 1			testdata: We					pumping	0
NW	NE							1 1	
	i^	Estimated Yield	1 0 gpm: V	Well water w	was 0	ft. after	0 hours	pumping	0
1 1									
W		E Bore Hole Diame	eter 10	in. to	350 ft	., and	in. to	0 ft.	
	 SE	WELL WATER TO E	BE USED AS: 01	L DOMESTIC				ł	
5#		Was a chemical/	bacteriologic	ral sample s	submitted	to departme	ent? No :		
1	i	If yes, mo/day/	_	-		co depuireme		l disinfec	ted?
jj									
PE OF BLANK CA	ASING USED: 02 PVC	CASI	NG JOINTS:	Other - (ە / / / ئىدىم	ch			
lank casing dia	ameter 5	in. to 350 ft., Di	.a in. t		•		0 ft.		
		in. to 350 ft., Di 12 in., weigh		0 ft	., Dia	in. to			
asing height ab	ameter 5 Dove land surface DR PERFORATION MAT	12 in., weigh	a in. t	0 ft	., Dia	in. to			
asing height ab	oove land surface	12 in., weigh		0 ft	., Dia	in. to			
asing height ab	oove land surface OR PERFORATION MAT	12 in., weigh TERIAL: 07 PVC EE: 03 MILL SLOT	at 3 lbs/i	to 0 ft.	., Dia	in. to			
asing height ab	pove land surface OR PERFORATION MAT RATION OPENINGS AR	12 in., weigh TERIAL: 07 PVC RE: 03 MILL SLOT From 293 ft. t	3 lbs/f	ft. Wall the	., Dia	in. to			
asing height ab	pove land surface OR PERFORATION MAT RATION OPENINGS AR CONTROLL DINTERVALS:	12 in., weighter region of the recommendation weighter recommendation region of the recommendation recommendati	3 lbs/f	From 0	ft. to	in. to or gauge No. 0 ft. 0 ft.			
sing height ab	pove land surface OR PERFORATION MAT RATION OPENINGS AR	12 in., weight regrated to the second	3 lbs/f	From 0 From 0 From 0	ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft.			
sing height ab	pove land surface OR PERFORATION MAT RATION OPENINGS AR CONTROLL DINTERVALS:	12 in., weighter region of the recommendation weighter recommendation region of the recommendation recommendati	3 lbs/f	From 0 From 0 From 0	ft. to	in. to or gauge No. 0 ft. 0 ft.			
asing height ab (PE OF SCREEN C CREEN OR PERFOR CREEN PERFORATE GRAVEL PAC	cove land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS:	12 in., weight regrated to the second	3 lbs/f	From 0 From 0 From 0	ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft.			
asing height ab YPE OF SCREEN C CREEN OR PERFOR CREEN PERFORATE GRAVEL PAC	cove land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS:	12 in., weight representation of the second r	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 5 0 ft., 6 350 ft., 6 0 ft.,	From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	265		
asing height ab (PE OF SCREEN C CREEN OR PERFOR CREEN PERFORATE GRAVEL PAC COUT MATERIAL COUT Intervals:	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft.	12 in., weight representation of the second	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	265		
ASSING HEIGHT AB REPROPERTY OF SCREEN OR PERFORATE GRAVEL PACE COUT MATERIAL COUT Intervals: act is the near	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. Test source of pos	12 in., weight representation of the second r	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	w many fee	 t?
ASING Height ab REEN OF SCREEN C REEN OR PERFOR REEN PERFORATE GRAVEL PAC ROUT MATERIAL ROUT Intervals: Rat is the near	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. Test source of pos	12 in., weight representation of the second	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	w many fee	t?
ASING Height above the control of th	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of posivell?	12 in., weight representation of the second	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
ASING Height above the control of th	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of poswell?	12 in., weighter the second se	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
SING Height above the control of the	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR ED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of poswell?	12 in., weighter the state of t	3 lbs/f 3 lbs/f 3 lbs/f 3 lbs/f 4	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
ASSING Height above the control of t	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR CD INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. cest source of pos well? 02 SILT 04 SANDY CLAY	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
ASSING Height above the control of t	OOVE land surface OR PERFORATION MAT RATION OPENINGS AR CD INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. cest source of pos well? 02 SILT 04 SANDY CLAY	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
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ASSING Height above the control of t	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR CATION OPENINGS AR OR BENTONITE From 5 ft. Catest source of position of posit	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
Asing height above the property of the propert	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR RED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of pos rell? 02 SILT 04 SANDY CLAY 05 SAND 14 ME 04 SANDY CLAY 06 SANDY CLAY 101 CLAY 104 SANDY CLAY	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
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ASSING Height above the control of t	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR RED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of pos vell? 02 SILT 04 SANDY CLAY 05 SAND 14 ME 04 SANDY CLAY 01 CLAY 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
ASSING Height above the control of t	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR RED INTERVALS: CK INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. rest source of pos vell? 02 SILT 04 SANDY CLAY 04 SANDY CLAY 04 SANDY CLAY 06 SAND 06 SAND 07 SAND 08 SAND 08 SAND 09 SAND 09 SAND	12 in., weighter the state of t	3 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		t?
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asing height ab YPE OF SCREEN C CREEN OR PERFOR CREEN PERFORATE GRAVEL PAC ROUT MATERIAL rout Intervals: hat is the near irection from w FROM TO 0 2 2 5 5 43 43 80 80 112 112 192 192 234 234 239 239 326 326 346	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR CED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. Cest source of pos Well? 04 SANDY CLAY 05 SAND 14 ME 04 SANDY CLAY 01 CLAY 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 06 SAND 10 CLAY	12 in., weighter that it is not so that it is no	3 lbs/f	From 0	ft. to ft. to ft. to ft. to ft. to ft. TO	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	O ft. House PLUGGING In		t?
ASSING height above the property of the proper	DOVE land surface OR PERFORATION MAT RATION OPENINGS AR CED INTERVALS: CK INTERVALS: 03 BENTONITE From 5 ft. Cest source of pos Well? 04 SANDY CLAY 05 SAND 14 ME 04 SANDY CLAY 01 CLAY 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 06 SAND 10 CLAY	12 in., weighter that is the state of the st	3 lbs/f	From 0 Fr	ft. to	in. to or gauge No. 0 ft. 0 ft. 0 ft. 0 ft.	O ft. However, the state of th	NTERVALS	t?

OCATION OF WATER WELL: Fraction				Range Number	
	028 FINNE	SY 1/4 1/4 NE 1/4	12	T 24 S	R 34 W
ATED WE	T.I. OWNER	DONNA MADER			
		Box # : 611 W. OAK	Board of Agricultu	ure, Division of Wate	er Resources
ity, St	ate, ZIP o	code : HOLCOMB, KS 67851-	Application Number	r:	I
FROM	то	LITHOLOGIC LOG			
346		04 SANDY CLAY 05 SAND	,		
366	370	19 SHALE	İ		
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