LOOSTION OF WATER WELL		WELL RECORD	Form WWC-5		_		lanca Number
LOCATION OF WATER WELL:	Fraction NE 1/4	NE ¼ SE		ion Number 34	Township Numl	1	lange Number 31 E/W
ounty: Hakke11 stance and direction from nearest to			1/4	34	т 28	S R	31 E/W
	-		_				
15 Mile North 3 Mile W WATER WELL OWNER: Timot		e North of Co	perand				
R#, St. Address, Box # : Route	•				Board of Agri	oultura Division	of Water Resource
	land, Kansas	67837			•	umber: 26525	
			416	<i>t</i> . <b>E</b> 1 <b>E</b> 1.44			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:							
N		rater Encountered 1. WATER LEVEL . 25					
1 1 1 1		test data: Well wate					
NW NE	1	0 . gpm: Well wate					•
		er 2.6 in. to .					
w	WELL WATER TO		5 Public water		8 Air conditioning	11 Injectio	
i   i   X	1 Domestic		6 Oil field water	,		12 Other (	
SW SE	2 Irrigation				10 Monitoring well		
	Was a chemical/ba	acteriological sample s	submitted to De	partment? Y	es No	: If ves. mo/da	v/vr sample was s
	mitted	and the same of th			ater Well Disinfected?		No
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concre				& charloted d
1 Steel 3 RMP (S		6 Asbestos-Cement		specify belo			
2 PVC 4 ABS	,	7 Fiberglass	,			Threaded	
ank casing diameter16	in. to 356	ft., Dia	in. to		ft., Dia	in. to	
asing height above land surface	<b>12</b> i	in., weight		Ibs.	ft. Wall thickness or	gauge No.CL1	60
PE OF SCREEN OR PERFORATION	ON MATERIAL:	_	7 PV0		10 Asbes	tos-cement	
1 Steel 3 Stainles	ss steel	5 Fiberglass	8 RMI	P (SR)	11 Other	(specify)	
2 Brass 4 Galvani	ized steel	6 Concrete tile	9 ABS	S	12 None	used (open hole	e)
CREEN OR PERFORATION OPENI	NGS ARE:	5 Gauze	ed wrapped		8 Saw cut	11 No	one (open hole)
1 Continuous slot 3 f	Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter 4 l	Key punched	7 Torch					
					10 Other (specify)		
CREEN-PERFORATED INTERVALS		ft. to		ft., Fro			
	From	ft. to	416	ft., Fro	om	ft. to	
	From	ft. to	416	ft., Fro	om	ft. to	
GRAVEL PACK INTERVALS	From		416	ft., Fro ft., Fro ft., Fro	om	ft. to	
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat	S: From. 356 From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	416	ft., Fro ft., Fro ft., Fro nite 4	om	ft. to ft. to ft. to ft. to	
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat rout Intervals: From0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	416	ft., Fro ft., Fro ft., Fro nite 4	om	ft. to	
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat rout Intervals: From0	From	ft. to	416	ft., Fro ft., Fro ft., Fro nite 4 to	omomomomomomomomother	ft. to	to
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat rout Intervals: From0	From	ft. to  7 Pit privy	416	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives	omomomomomomomother	ft. to	ned water well
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat rout Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  8 Sewage lage	416	ft., Fro ft., Fro nite 4 to	Officer of the storage	ft. to	to
GROUT MATERIAL: 1 Neat rout Intervals: From	From	ft. to  7 Pit privy	416	ft., Fro ft., Fro nite 4 to	Officer of the storage of the storag	ft. to	ned water well
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  Pit privy  Sewage lage  Feedyard	416	ft., Fro ft., Fro nite 4 to 10 Live 11 Fuel 12 Ferti 13 Inse How ma	om	ft. to	ned water well Gas well pecify below)
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  Pit privy  8 Sewage lage  9 Feedyard	416	ft., Front, Fron	om	ft. to	ned water well Gas well pecify below)
GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  Pit privy  8 Sewage lage  9 Feedyard	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma	Other	ft. to ft. to ft. to ft. to ft. to  14 Abandor 15 Oil well/ 16 Other (s  Yards  GGING INTERV e cemente	ned water well Gas well pecify below)  (ALS d sand & 1
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  COG  COG  COG  COG  COG  COG  COG  CO	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 195	Other Stock pens Storage lizer storage cticide storage any feet?  Sand & littl  Sand & littl	ft. to	ned water well Gas well pecify below)  (ALS d sand & 1
GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lage  Feedyard  CG  Cle lime	3 Benton  The second of the se	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195	Other  Other  Stock pens  Storage  lizer storage  cticide storage  any feet?  Sand & littl  Sand & grave	ft. to	ned water well Gas well pecify below)  (ALS d sand & 1
GROUT MATERIAL: 1 Neat out Intervals: From 0	From. 356 From. 2 From. 2 From t cement 2 ft. to 20 e contamination: eral lines eral lines eral lines t clay & litt ttle lime ttle lime & ttle lime (1	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lage  Feedyard  CG  Cle lime	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197	Other Stock pens Storage lizer storage cticide storage any feet?  Sand & littl Sand & grave Clay	ft. to	ned water well Gas well pecify below)  (ALS d sand & 1
GROUT MATERIAL:  Out Intervals: From  1 Neat out Intervals: From  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 See rection from well?  Southeas FROM TO  0 30 Topsoil & Clay & 1i 45 60 Clay & 1i 60 75 Clay & 1i 75 77 Lime (har	From. 356 From. 25 From. 2 From t cement 20 te contamination: eral lines eral lines ess pool epage pit t LITHOLOGIC L c clay & litt ttle lime ttle lime & ttle lime (1	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lage  Feedyard  COG  Cle lime  little fine services  Hard)	416	10 Lives 11 Fuel 12 Ferti 13 Inse How me TO 180 195 197 199 201	Other Other Stock pens Storage lizer storage cticide storage any feet?  Sand & littl Sand & grave Clay Sand	ft. to ft. to ft. to ft. to ft. to  14 Abandor 15 Oil well/ 16 Other (s  Yards  GGING INTERV e cemente e cemente 1	do
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From. 356 From. 2 From. 2 From t cement 2 ft. to 20 e contamination: eral lines eral lines eral lines t clay & litt ttle lime ttle lime & ttle lime (1	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lage  Feedyard  COG  Cle lime  little fine services  Hard)	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204	Other Other Other Stock pens Storage lizer storage cticide storage any feet? Sand & littl Sand & littl Sand & grave Clay Sand Cemented san	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards GGING INTERN e cemente e cemente 1	ned water well Gas well pecify below)  (ALS d sand & 1 d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lage  Feedyard  COG  Cle lime  little fine services  Hard)	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210	Other Other Other Stock pens Storage Storage Cticide storage Cticide storage Any feet? Sand & littl Sand & littl Sand & grave Clay Sand Cemented san Sand & littl	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards GGING INTERV e cemente e cemente 1	do med water well Gas well pecify below)  (ALS d sand & 1 d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From 356 From 2	ft. to Coment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  COG 1e lime  little fine s Hard)  lime (hard)	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225	Other Other Other Stock pens Storage Storage Sticide storage Cany feet? Sand & littl Sand & grave Clay Sand Cemented san Sand & littl Sand & littl Sand & littl	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards GGING INTERV e cemente e cemente 1	do med water well Gas well pecify below)  (ALS d sand & 1 d sand & gr
GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  COG 1e lime little fine s Hard) lime (hard)	416	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 180 195 197 199 201 204 210 225 247	Other Other Other Stock pens Storage lizer storage cticide storage any feet? Sand & littl Sand & grave Clay Sand Cemented san Sand & littl Sand & littl Sand & littl	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards  GGING INTERV e cemente e cemente 1  dd (hard & e cemente e cemente e cemente	do med water well Gas well pecify below)  (ALS d sand & 1 d sand & gr
GROUT MATERIAL:  Out Intervals: From	From	ft. to ft. fo Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  COG 1e lime little fine s Hard) lime (hard)  sand & clay ttle lime	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248	om Other	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards  GGING INTERV e cemente e cemente 1  dd (hard & e cemente e cemente e cemente	do med water well Gas well pecify below)  (ALS d sand & 1 d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  CG  cle lime  little fine s  Hard)  lime (hard)  sand & clay  ttle lime  ed sand	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248 255	om Other  tt., From Stock pens storage lizer storage cticide storage any feet?  Sand & littl Sand & grave Clay Sand Cemented san Sand & littl Sand	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards GGING INTERV e cemente e cemente 1  dd (hard & e cemente de cemente dd (hard)	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  e very hard d sand (1' d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  COG  Cle lime  little fine s  Hard)  lime (hard)  Sand & clay  ttle lime  ed sand  hard)	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248 255 270	Other Other Stock pens Storage Storage Storage Cticide storage Cticide storage Sand & littl Sand & littl Sand & grave Clay Sand Cemented san Sand & littl	ft. to 14 Abandor 15 Oil well/ 16 Other (s  Yards GGING INTERV e cemente e cemente 1  dd (hard & e cemente de cemente dd (hard)	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  e very hard d sand (1' d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  COG  1e lime  little fine s  Hard)  lime (hard)  sand & clay  tle lime  ed sand  hard)  ed sand	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278	Other Other Stock pens Storage lizer storage cticide storage any feet? Sand & littl Sand & littl Sand & grave Clay Sand Cemented san Sand & littl Sand Cemented San Sand Sand & l' cl Sand	ft. to	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  e very hard d sand (1' d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard  COG  1e lime  little fine s  Hard)  lime (hard)  sand & clay  tle lime  ed sand  hard)  ed sand	416	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278 282	Other  Stock pens Storage  lizer storage cticide storage any feet?  Sand & littl  Sand & grave  Clay  Sand  Cemented san  Sand & littl  Sand  Cemented San  Sand	ft. to	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  e very hard d sand (1' d sand & gr
GROUT MATERIAL: 1 Neat out Intervals: From	From	ft. to ft. fo Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  COG File lime  1ittle fine s Hard)  Lime (hard)  Sand & clay File lime file d sand	416  3 Bento tt.  165 180 5 and 195 197 199 201 204 210 225 247 248 255 270 278 282	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278 282 286	Other Other Stock pens Storage lizer storage cticide storage any feet? Sand & littl Sand & grave Clay Sand Cemented san Sand & littl Sand Cemented San Sand Sand & l' cl Sand Sand (tight)	ft. to	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  very hard d sand (1' d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to ft. fo Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  COG File lime  1ittle fine s Hard)  Lime (hard)  Sand & clay File lime file sand	416	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278 282 286 cted, (2) received.	Other	ft. to	do water well Gas well pecify below)  ALS d sand & 1 d sand & gr  very hard d sand (1' d sand & gr
GRAVEL PACK INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 1 Neat out Intervals: From 0	From	ft. to ft. fo Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  COG Cle lime  little fine Hard)  lime (hard)  sand & clay tile lime ed sand hard) ed sand col ft. ft. fo ft. to ft.	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278 282 286 cted, (2) rec	om Other	ft. to	do water well Gas well pecify below)  ALS d sand & 1 d sand & gr  very hard d sand (1' d sand & gr
GROUT MATERIAL:  1 Neat out Intervals: From	From	ft. to ft. fo Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  COG Cle lime  little fine s Hard) lime (hard)  Sand & clay Lite lime ed sand hard) ed sand rel  ON: This water well well well water	416	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 180 195 197 199 201 204 210 225 247 248 255 270 278 282 286 cted, (2) rec	Other Other Other Stock pens Storage Storage Storage Storage Sand & littl Sand & littl Sand & grave Clay Sand Cemented san Sand & littl	ft. to	do med water well Gas well pecify below)  ALS d sand & 1 d sand & gr  very hard d sand & gr  jurisdiction and we ge and belief. Kans

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236
        288
                 Cemented Sand (very hard & very very hard)
388
        3001
                 Clry & little lime (blue)
300
        315
                 Clay (blue) & little lime (hard)
315
                 Sond (blue) & clay (blue)
        318
318
        31.9
                 Lime (very hard)
310
        325
                 Clay& little lime (hard) (blue)
325
                 Sand (blue) & clay (blue) - 1' hard
        330
33∩
        337
                 Sand & class
                 Clay & 1' Sand
337
        345
345
        387
                 Sand & cl y & little lime (hord)
387
        390
                 Clay & little lime (hard)
390
        405
                 Clay & little lime(hard) & 4' Sand
405
        411
                 Clay & little lime (hard) & 1' Sind
        425
411
                 Clay & little lime
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## RECEIVED

JUN 1 5 1998

**BUREAU OF WATER**