141 1 000 12:00				R WELL RECORD	orm WWC-5					
<b>—</b>	N OF WAT		Fraction	_		tion Number	Township	Number	Range Nun	nber
County:	PENI	2	5/W 1/4	56 % ne	= 14	7	T 23	S	R 5	E(W)
	d direction	from nearest tov	vn or city street a	dress of well if located		-	1			
				lutchinson.						
<u> </u>		1 6. 6	10 31 , 1	FUTCICINSON,						
2 WATER	WELL OW	NER: 30000	-surn Bill,	Hukehison, 125						
RR#, St. Ad	ddress, Box	# : 101 E.	219 57	•			Board of	of Agriculture. [	Division of Water	Resources
City, State, 2		Astel	30m / 125		,			tion Number:		
oly, otate, z	211 COGE	2017/01/14	150m / 16/		145		Аррііса	don Mumber.		
BI LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	17.0	.f. ft. ELEVA	TION:			
AN A IN	N SECTION	BOX:	Depth(s) Ground	water Encountered 1.	/// 5	ft. :	2	ft. 3		ft.
-  -	T I	, ,	WELL'S STATIC	WATER LEVEL . 10	4 " "	alow land su	face measured	on mo/day/vr		
1	- i - I	i 1 1								
	NW	NE		test data: Well water						
	· ii	, i	Est. Yield	gpm: Well water	was	بر. ft. a	fter	hours pu	mping	gpm
	i L	x i l'I	Bore Hole Diame	ter3"in. to.	15.0	ft	and —	_ in	to	ft
* w		- i E		_			8 Air condition			•
-	- i - I	- 1			Public water				Injection well	
lı	- swl	5	1 Domestic				9 Dewatering	12	Other (Specify be	elow)
11 1	- ;;;	1	2 Irrigation	4 Industrial 7	Lawn and	arden only (	10 Monitoring v	vell , M.	<b>ルー</b>	
H I	- 1	- i   1	Was a chemical/b	acteriological sample su						
1 -	<u> </u>			actorio gio ai campio ot		-		•	No X	o mao oab
			mitted				ter Well Disinfe			
5 TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	I Clampe	d
1 Stee	∍l	3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify below	w)	Weld	ed	
2 PVC	•	4 ABS		7 Fiberglass		` '	,		idedX	
			4 ^	/ Fiberglass						
Blank casing	g diameter	<i> [</i>	.in., to . , . 71.0.	ft., Dia	in. to	<del></del> .	ft., Dia	<del></del>	in. to <del></del>	ft.
Casing heigh	ht above la	nd surface	<b>[.5</b> ]	in., weight		Ibs.	ft. Wall thickne	ss or gauge N	<i>40</i>	
TYPE OF SO	CREEN OF	R PERFORATION			(7) <sub>PV</sub>			Asbestos-ceme	•	
1					_					
1 Stee	∌I	3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 (	Other (specify)		
2 Bras	SS	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 !	None used (op	en hole)	
SCREEN OF	R PERFOR	ATION OPENIN	GS ARE:	5 Gauze	wrapped		8 Saw cut		11 None (open	hole)
	tinuous slot			6 Wire w					· · · · · · · · · · · · · · · · · · ·	,
1					• • •	•	9 Drilled hole			
2 Louv	vered shutte	er 4 Ke	ey punched	7 Torch	cut ,, , (		10 Other (spe	cify)		
SCREEN-PE	ERFORATE	D INTERVALS:	From	<b>7.,.O</b> ft. to	7,0	ft., Fro	m <del></del>	ft. to	<del></del>	ft.
			From	— ft to		ft Fro			<b>`</b>	ft
CE	DAVEL DAC	Y INTERVALE.	From	ft. to	751	ft., Fro				ft.
GF	RAVEL PAC	K INTERVALS:		ft. to ft. to	2.5		m <del></del> m		<del></del>	ft. ft.
			From	ft. to ft. to	2.5	ft., Fro ft., Fro ft., Fro	m <del></del> m			ft. ft. ft.
GROUT N			From		2.5.	ft., Fro	m	ft. to		ft.
6 GROUT	MATERIAL:	(Neat o	From	ft. to 2 Cement grout	3 Bento	ft., Fro	m	ft. to	<u> </u>	ft.
6 GROUT N	MATERIAL: als: From	(1) leat o	From cement ft. to SURFAC	ft. to	3 Bento	ft., Fro	m	ft. to	. ft. to	ft.
6 GROUT M Grout Interva What is the	MATERIAL: als: From nearest so	(Neat o	From cement ft. to SURFAC	ft. to 2 Cement grout 6. ft., From	3 Bento	ft., Fro	other	ft. to ft. to	<u> </u>	ft.
6 GROUT M Grout Interva What is the	MATERIAL: als: From	(1) leat o	From cement ft. to SURFAC contamination:	ft. to 2 Cement grout	3 Bento	ft., Fro	m	ft. to ft. to	. ft. to	ft.
6 GROUT M Grout Interva What is the 1 Septi	MATERIAL: als: From nearest so	Neat of possible 4 Laters	From cement ft. to SURFAC contamination: al lines	ft. to 2 Cement grout  E. ft., From	3 Bento	ft., Fro	m	ft. to ft	ft. to	ft. 
6 GROUT M Grout Interva What is the 1 Sept 2 Sewe	MATERIAL: als: From nearest soutic tank eer lines	leat of possible 4 Laters 5 Cess	From cement ft. to SURFAC contamination: al lines pool	ft. to  2 Cement grout  6. ft., From  7 Pit privy  8 Sewage lagor	3 Bento	ft., Fro	m	ft. to ft	ft. to	ft. 
6 GROUT M Grout Interve What is the 1 Septi 2 Sewe 3 Water	MATERIAL: als: From nearest soutic tank rer lines ertight sewe	leat of possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3 Bento	ft., Fro	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
6 GROUT M Grout Interve What is the 1 Sept 2 Sewe 3 Wate Direction from	MATERIAL: als: From nearest son tic tank wer lines ertight sewen m well?	leat of possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit	ft. to  2 Cement grout  6. ft., From	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
6 GROUT M Grout Interval What is the 1 Septi 2 Sewi 3 Wate Direction from	MATERIAL: als: From nearest son tic tank wer lines ertight sewe m well?	Vieat of Possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC	ft. to  2 Cement grout  6. ft., From	3 Bento	ft., Fro	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
6 GROUT M Grout Interval What is the 1 Septi 2 Sewi 3 Wate Direction from	MATERIAL: als: From nearest son tic tank wer lines ertight sewen m well?	Jeat of Possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit	ft. to  2 Cement grout  6. ft., From	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
Grout Interval What is the 1 Septi 2 Seww 3 Wate Direction from	MATERIAL: als: From nearest sol tic tank eer lines eertight sewe om well? TO //5	Vice of possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (GLASS)	ft. to  2 Cement grout  E. ft., From	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
Grout Interval What is the 1 Septi 2 Sewe 3 Wate Direction froi	MATERIAL: als: From nearest sol tic tank eer lines eertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS)	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess er lines 6 Seeps South - TOPSOIL	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM	MATERIAL: als: From nearest soi tic tank er lines ertight sewe om well? TO 1.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South	From cement ft. to SURFAC contamination: al lines pool age pit LITHOLOGIC (CLAS) TCLAT	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG	3 Bento	ft., Fro nite 4 to	other ft., From tock pens storage (Tock) izer storage	ft. to ft	ft. to	ft. 
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM 5 5 0 7 5 7	MATERIAL: als: From nearest sol tic tank er lines ertight sewe om well? TO 1.5 5.0 9.5	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South TopSoil Br. Sill Lt. Br. C	From  cement ft. to SURFAC  contamination: al lines pool age pit  LITHOLOGIC  (CLAS)  TCLAT  ENE SAN  MARE SAN	ft. to 2 Cement grout  E. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  COG  AMP  MOIST  F GRAVEL	3 Bento ft.	ft., Fro nite 4 to	Other	14 Al ft. to ft. to 15 O 16 O	ft. to	ft
6 GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM 5 5 7 CONTRA	MATERIAL: als: From nearest sol tic tank er lines ertight sewe om well? TO 1.5 5.0 9.5 //S.O	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South  Top South  Top South  Top South  Top South  Top South  The Br. Co	From  cement ft. to SURFAC  contamination: al lines pool age pit  LITHOLOGIC  (CLAS)  TCLAT  ENE SAN  MARE SAN	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  ON  NOIST  S RAVEL  ON: This water well was	3 Bento ft.  FROM  Tropic Construction of the	ft., Fro nite 4 to	Other	ft. to ft	ft. to	ftft. well w)
6 GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM 5 5 7 CONTRA	MATERIAL: als: From nearest sol tic tank er lines ertight sewe om well? TO 1.5 5.0 9.5 //S.O	Neat of Possible 4 Laters 5 Cess or lines 6 Seep South  Top South  Top South  Top South  Top South  Top South  The Br. Co	From  Cement  ft. to SURFAC  contamination: al lines pool age pit  LITHOLOGIC  CLASS  TCLAS  TCLAS  ARE SAN  CARS	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  ON  NOIST  S RAVEL  ON: This water well was	3 Bento ft.  FROM  Tropic Construction of the	ft., Fro nite 4 to	Other	ft. to ft	ft. to	ftft. well w)
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction from FROM 5 5 7 CONTRA completed or	MATERIAL: als: From nearest sol tic tank ter lines tertight sewe om well? TO 1.5 \$.0 9.5 \$.0  ACTOR'S On (mo/day/s)	In Zi5.  Jurce of possible 4 Laters 5 Cess or lines 6 Seep South - S  ToPSoil Br. Silt Lt. Br. C	From  Sement  ft. to SURFAC  contamination: al lines pool age pit  LITHOLOGIC  (CLAS)  TCLAT  ALLE SANI  SALE SANI  ALLE	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  1.OG  1. MOIST  8 CRAVEL  ON: This water well was	3 Bento ft.	ft., Fro nite 4 to	Other	ft. to ft	ft. to	ftft. well w)
6 GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM 7 CONTRA completed or Water Well C	MATERIAL: als: From nearest sol tic tank ter lines ertight sewe om well? TO //5 \$5.0  9.5 //5.0  ACTOR'S O n (mo/day/y) Contractor's	R LANDOWNER  R LANDOWNER  REAR DOWNER  REAR	From Sement Sement St. to SURFAC Contamination: al lines pool age pit LITHOLOGIC CLAS TCLAS TCLA	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  ON: This water well was  This Water Well	3 Bento ft.	ft., Fro nite 4 to	Other	ft. to ft	ft. to	ftft. well w)
GROUT M Grout Interval What is the 1 Septi 2 Sew 3 Wate Direction from FROM 5 5 0 7 CONTRA completed or Water Well Cunder the bu	MATERIAL: als: From nearest sol tic tank ter lines ertight sewe m well? TO 1.5 5.0 9,5 / / / / / / / / / / / / / / / / / / /	R LANDOWNER  R LANDOWNER  Rear of 1/2 December 1/2 Decemb	From  Sement  ft. to SURFAC  contamination: al lines  pool age pit  LITHOLOGIC  (CLAS)  TOLAT  CASS  ARE SAN  A	ft. to  2 Cement grout  E. ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  ON: This water well was  This Water Well	3 Bento ft.  FROM  FROM  (1) constru	ft., Fro nite 4 to	Other	ft. to ft	ft. to	ftft. well w)