	TER WELL PL						Section	Number	Towns	ship Number	Range Number	
	OCATION OF			E 1 1/2	SW 1/4	SW 1/4	1 :	32			32 (W)	
<u>C</u>	ounty: Distance and dire	Has	keli Saaraat	town or city	street addre	ess of we	ll if locate	d within c	ity?	_ 3/		
L	istance and dire	ction	from nearest	town or city	Succi addi	555 61 116			•			
N	I. Hwy 83, Subl	ette, r	72									
_	THE STATE OF THE PARTY OF THE P	OW	VED.				Global l	Positionin	g Systen	n (decimal degr	rees, min. of 4 digits	
١	WATER WELL OWNER: ADM – Collingwood Grain – Dennis Hickman RR#, St. Address, Box #: 816 NO. Halstead City, State, ZIP Code:						Latitud	Latitude:				
τ												
Г												
(Datum: Data Collection Method:					
	-	H	utchinson, k	<u>ks 67501</u>	DOTE OF Y	WELT	380					
1	MARK WELL'	S LO	CATION	4 DE	EPTH OF V	VELL _	300	<u> </u>				
	WITH AN "X"	IN SE	ECTION	w	WELL'S STATIC WAT			'EL	368	3.94 f	t	
]	BOX:				WELL SSTATIC WITEKEL =							
	N WELL WAS USED A						S:					
						1	n 11' 11'	C		9 Dewate	rino	
	n W-+n E				1 20011100			Public Water Supply Oil Field Water Supply (10 Monitoring)				
	W E				2 Irrigation 6 7			Domestic (Lawn & Garden) 11 Injection Well				
]		Industrial		Air Cond			12 Other _		
	sw	Τ,	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			•					0 TT - NT- T	
	X						riological	sample su	bmitted	to Departmen	t? Yes No_2	
	(, -)	ABS		6 Asbestos-C	-	Fibergla Concrete	e Tile	_				
	Blank casing dia	amete	r <u>4</u> in.	Was casin	g pulled? Y	Concrete Yes <u>x</u> N	e Tile No If					
	(, -)	amete	r <u>4</u> in.	Was casin	g pulled? Y	Concrete Yes <u>x</u> N	e Tile No If					
•	Blank casing dia	ameter bove of	r 4 in. or below land TERIAL:	Was casin I surface	g pulled? Y	Yes x N in.	e Tile No If out ((3 Bentoni	ite)			
•	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter	ameter bove of MA' rvals:	r 4 in. or below land TERIAL:	Was casin l surface l Neat cemer	g pulled? Y	Yes x N in.	e Tile No If out ((3 Bentoni	ite)	4 Other		
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near	ameter bove of MA' rvals:	r 4 in. or below land TERIAL: From ource of poss	Was casin surface Neat cemen ft. to	g pulled? You are a second sec	Yes x N in.	e Tile No If out (ft. to	ite)	4 Other		
·	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter	ameter bove of MA' rvals:	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit	Was casin I surface Neat cemer the first to the surface pit privy	g pulled? Your 2 Constant 2 Const	Yes x N in. ement gro ft., Fron el Storag rtilizer st	e Tile No If out (m e orage	ft. to	ite)	4 Other		
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se	ameter cove of MA' rvals:	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev	Was casin I surface I Neat cemer of the to lible contaminate page pit privy wage lagoon	g pulled? You are a second sec	res x N in. ement gro ft., Fron el Storag rtilizer stresecticide	e Tile No If out (m e orage storage	ft. to 16 Other	te) f (specif ust Site	4 Other		
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines	ameter cove of MA' rvals:	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee	Was casin I surface I Neat cement of the to ible contaminate page pit privy wage lagoon bedyard	g pulled? Your 2 Co	res x N in. rement growth, From the Storagertilizer streeticide and one of the storage that the storage tha	e Tile Jo If out (n e orage storage water we	ft. to 16 Other L	r (specifust Site	4 Other ft., From y below) m well?		
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se	ameter cove of MA' rvals:	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee	Was casin I surface I Neat cemer of the to lible contaminate page pit privy wage lagoon	g pulled? Your 2 Co	res x N in. ement gro ft., Fron el Storag rtilizer stresecticide	e Tile Jo If out (n e orage storage water we	ft. to 16 Other L	te) f (specif ust Site	4 Other ft., From y below) m well?		
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool	meter pove of MA' rvals: rest so wer li	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li	Was casin I surface I Neat cement of the to ible contaminate page pit privy wage lagoon bedyard	g pulled? Your 2 Constant 2 Constant 2 Constant 2 Fer 13 Instant 14 Abox 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile Jo If out (n e orage storage water we	ft. to 16 Other L	(specifiest Site	4 Other ft., From y below) m well?	to f	
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T	ove of MA' rvals: rest so	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li	Was casing a surface Neat cement of the total of the contaminate page pit privy a surface of the contaminate page of the cont	g pulled? Your 2 Constant 2 Constant 2 Constant 2 Fer 13 Instant 14 Abox 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other t., From y below) m well? et?	to f	
·	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool	ove of MA'rvals: rest so	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil	Was casin I surface I Neat cement I fit. to I	g pulled? Yent 2 Co. 380 : 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other the property below) m well? et?	to f	
_	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0 0.5 3	ove of MA'rvals: rest so	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil	Was casing a surface Neat cement of the total of the contaminate page pit privy a surface of the contaminate page of the cont	g pulled? Yent 2 Co. 380 : 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other t., From y below) m well? et? LUGGING M	to f	
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5	rvals: rest so wer li	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil	Was casin I surface I Neat cement I fit. to I	g pulled? Yent 2 Co. 380 : 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other the property below) m well? et?	to f	
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5	rvals: rest so wer li	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil	Was casin I surface I Neat cement I fit. to I	g pulled? Yent 2 Co. 380 : 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other t., From y below) m well? et? LUGGING M	to f	
-	Blank casing dia Casing height al GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5	rvals: rest so wer li	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil	Was casin I surface I Neat cement I fit. to I	g pulled? Yent 2 Co. 380 : 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	res x N in. ement gro ft., From el Storag rtilizer structicide secticide sondoned 1 well/Ga	e Tile No If out (n e orage storage water we s well	ft. to 16 Other L Il Direct	(specifiest Site	4 Other t., From y below) m well? et? LUGGING M	to f	
	Blank casing dia Casing height al GROUT PLUC GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5 3 3 38	ove of MA'rvals: rest so wer li	From or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil 20 – 30% B	Was casin I surface I Neat cement of the too ible contaminate pit privy wage lagoon edyard vestock pensions of the contaminate	g pulled? Year 2 Co	res x N in. ement gro ft., From el Storag rtilizer stresecticide el secticide el section de la mondon de	e Tile No If out (m e orage storage water we s well ROM	ft. to 16 Other L Il Direct How	r (specification from from from from from from from from	4 Other	to f	
7	Blank casing dia Casing height al GROUT PLUC GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5 3 3 38 CONTRACTO	rvals: rest so wer li R'S C	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil 20 – 30% B	Was casing surface I Neat cement of the too sible contaminate prity wage lagoon advard vestock pensions of the contaminate surface of the contaminate surfac	g pulled? Year 2 Co	res x N in. ement gro ft., From el Storag rtilizer stresecticide el andoned l well/Ga F	e Tile No If out (n e orage storage water we s well ROM This water	ft. to 16 Other L II Direct How TO	r (specifiest Site	4 Other	to f	
7	Blank casing dia Casing height al GROUT PLUC GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0.5 3 3 38 CONTRACTO mpleted on (mo/	ove of MA rvals: rest so wer li R'S C day/ye	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil 20 – 30% B	Was casing surface I Neat cement of the too sible contaminate privy wage lagoon edyard vestock pensions of the too section in the privy wage lagoon edyard vestock pensions of the too section in the too s	g pulled? Year 2 Co	res x N in. ement gro ft., From el Storag rtilizer stresecticide stresecticide stresection TION: nis record	e Tile No If out (n e orage storage water we s well ROM This water is true to	ft. to 16 Other L II Direct How TO r well was the best of	r (specification from from from from from from from from	4 Other	to f	
7 200 W	Blank casing dia Casing height al GROUT PLUC GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0 0.5 3 3 38 CONTRACTO mpleted on (mo/ell Contractor's 1 crossing plane).	ove of MA rvals: rest so wer li O 5 8 0 day/yd Licens	r 4 in. or below land TERIAL: From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil 20 – 30% B	Was casing surface I Neat cement of the too lible contaminate prity wage lagoon edyard vestock pensions. GGING MATERIAL CONTRACTOR C	g pulled? Yent 2 Co	res x N in. ement gro ft., From el Storag rtilizer stresecticide stresecticide stresection TION: nis record	e Tile No If out (n e orage storage water we s well ROM This water is true to ecord was	ft. to 16 Other L II Direct How TO r well was the best of	r (specification from from from from from from from from	4 Other	to f	
77 70 70 70 70 70 70 70 70 70 70 70 70 7	Blank casing dia Casing height al GROUT PLUC GROUT PLUC Grout Plug Inter What is the near 1 Septic tank 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM T 0 0 0.5 3 3 38 CONTRACTO mpleted on (mo/ell Contractor's siness name of	ove of MA rvals: rest so wer li R'S C day/ye Licens	From ource of poss 6 See 7 Pit nes 8 Sev 9 Fee 10 Li PLUC White rock Native soil 20 - 30% B	Was casing surface I Neat cement of the too sible contaminate prity of the too sible c	g pulled? Year 2 Constant 2 Constant 2 Constant 2 Fer 13 Instant 14 Abras 15 Oi FERIALS ERTIFICA and the This Water inc. by the correct	res x N in. ement growth, From the Storage retilizer structure secticide to andoned l well/Gar From the Storage retilizer structure answers.	e Tile No If out (n e orage storage water we s well ROM This water is true to ecord was e) Send top	ft. to 16 Other L II Direct How TO To To the well was the best of completed the cope of three cope of the cope of the cope of three cope	r (specification from many feed) plugged f my known ites to Ka	4 Other	isdiction and was elief. Kansas Wa /29/2007 under	