LOCATION OF WATER WE				_		Number	Township N		Range Nu	
County: Thomas	SW	1/4	SW	1/4 Sw	1/4 2	9	т 8	S	R 34	E/W
istance and direction from ne 4 mi. South and			vant,	Ks.	Street address	of well if lo	cated within cit	y?	N/A	
WATER WELL OWNER:	Frah	m Farm	land o	o Ron F	rahm					
R#, St. Address, Box # :				, Kansas					Division of Water	r Resource
City, State, ZIP Code :				<u> </u>				n Number:		
DEPTH OF COMPLETED \				iameter					. in. to	• • • • • • • •
Well Water to be used as:		water su			8 Air condition	ing		njection well		
1 Domestic 3 Feedlot		eld water s			9 Dewatering	all		Other (Specify	•	
2 Irrigation 4 Industrial Vell's static water level 21		and gard	•		10 Observation					
Pump Test Data					<b>3</b>		ours pumping.	7.00	-	ann
1	pm: Well wate		246	ft. after			ours pumping	844	I Clamped	gpn
TYPE OF BLANK CASING	USED:		5 Wroug	ht iron	8 Concrete	tile	Casing	Joints: Glued	I Clampe	d
1 <u>Steel</u> 3	RMP (SR)		6 Asbest	tos-Cement	9 Other (spe	ecify below)		Welde	<u>æd .</u>	
2 PVC 16	ABS		7 Fiberg	lass				Threa	<u>ed .</u> ded	
Blank casing dia	··· in. to · ∸	90	ft., I	Dia	in. to .		ft., Dia		. in. to	
sasing neight above land same	200	· · · · · · · ·	in., v	veight		Ibs./ft	. Wall trickings	o or gauge in	0	
TYPE OF SCREEN OR PERF		RIAL:			7 PVC	<b>.</b>		bestos-ceme		
	Stainless steel		5 Fiberg		8 RMP (	SR)				• • • • • • •
	Galvanized steel	-	6 Concre	_	9 ABS		12 No 8 Saw cut	ne used (ope	· · · · · · · · · · · · · · · · · · ·	n hala\
Screen or Perforation Opening 1 Continuous slot	S Are. 3 Mill slot			6 Wire w	l wrapped		o Saw cut 9 Drilled holes		11 None (oper	п поњу
2 Louvered shutter	4 Key punch	ned		7 Torch c	<del></del>				,	
Screen-Perforation Dia 16			ft							
Screen-Perforated Intervals:	From.W. A.Br									
	From Johnso									
Gravel Pack Intervals:	From 1.0									
	From		ft. to		ft.,	From		ft. to		
GROUT MATERIAL	1 Neat cement		2 Cement		3 Bentonite	4 Ot	ther CO	ucrece		
Grouted Intervals: From	) ft. to .	. 10				4 Ot	ther Co	ucrece	ft. to	
Grouted Intervals: From	) ft. to . possible contamin	. 10				10 Fuel sto	ft., From prage		tt. to	
Grouted Intervals: From	) ft. to . possible contamir 4 Cess pool	. 10	ft. 7	From Sewage lagoo	ft. to	10 Fuel sto	ft., From orage or storage	14 Ab	oandoned water I well/Gas well	well
Grouted Intervals: From	possible contaminude Cess pool  5 Seepage pit	. 10	ft. 7 8	From Sewage lagoo	ft. to	10 Fuel sto 11 Fertilize 12 Insectici	ft., From brage or storage ide storage	14 Ab 15 Oi 16 Ot	andoned water	well
Grouted Intervals: From	possible contamir Cess pool Seepage pit Pit privy	.10	7 8 9	Sewage lagoo Feed yard Livestock pens	ft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	or storage ide storage ght sewer lines	14 Ab 15 Oi 16 Ot	on ft. to one pandoned water I well/Gas well ther (specify below)	well
Grouted Intervals: From	possible contamir Cess pool Seepage pit Pit privy	.10	7 8 9	Sewage lagoo Feed yard Livestock pens	ft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	or storage ide storage ght sewer lines	14 Ab 15 Oi 16 Ot	on ft. to one pandoned water I well/Gas well ther (specify below)	well
Grouted Intervals: From	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy h	.10 nation: How o	7 8 9 many feet	Sewage lagoo Feed yard Livestock pens 6,000	ft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From brage or storage of storage of storage of storage of sewer lines of the storage of the sewer lines	14 Ab 15 Oi 16 Ot	oandoned water I well/Gas well ther (specify bel	well low)
Grouted Intervals: From ( What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Sout Was a chemical/bacteriological was submitted	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy h	.10 nation: How of to Depa	ft. 7 8 9 many feet	Sewage lagoo Feed yard Livestock pens 6,000	on  syear: Pur	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No	tt., From prage or storage dide storage dide storage dide storage dide storage did sewer lines dell Disinfected?	14 Ab 15 Oi 16 Ot	tt. to	well low)ate sample
Grouted Intervals: From	Dft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy	. 10	7 8 9 many feet irtment?	Sewage lagoo Feed yard Livestock pens 6,000	syear: Pur Model No	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No np Installed? 	tt., From prage or storage of storage of storage of storage of sever lines of the sever l	14 Ab 15 Oi 16 Ot	tt. to	well low) ate sample
Grouted Intervals: From	no	10nation:	7 8 9 many feet rtment? \da	Sewage lagoo Feed yard Livestock pens 6,000	syear: Pun Model No Pumps Capacity 3 Jet	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNo np Installed? y rated at 4 Centrifu	tt., From prage ide storage ght sewer lines dell Disinfected?	14 Ab 15 Oi 16 Ot Yes	tt. to	well low) ate sample gal./mir
Grouted Intervals: From	n ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	10	7 8 9 many feet irtment? \( \) da \( \) da	Sewage lagoo Feed yard Livestock pens 6,000 res y tt.	syear: Pum Model No Pumps Capacity 3 Jet s (1) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNonp Installed?y rated at 4 Centrifu	tt., From brage or storage or storage of storage of storage of storage of the sewer lines	14 Ab 15 Oi 16 Ot Yes	tt. to	well low) ate sample gal./mir
Grouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy h sample submitte month ame Submersible DOWNER'S CER	10	7 8 9 many feet artment? \( \)da	Sewage lagoo Feed yard Livestock pens 6,000 /es	s year: Pur Model No Pumps Capacity 3 Jet s (1) constructe	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNonp Installed?	tt., From prage or storage of sto	14 Ab 15 Oi 16 Ot Yes	tt. to	well low) ate sample gal./mir
Grouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submittemonth ame Submersible DOWNER'S CER	10	7 8 9 many feet artment? \( \)da Turbine DN: This month belief. Kar	Sewage lagoo Feed yard Livestock pens 6,000 /es	s year: Pur Model No Pumps Capacity 3 Jet s (1) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W No. np Installed? y rated at 4 Centrifu d, (2) recons day icense No.	tt., From prage or storage or storage of sto	14 Ab 15 Oi 16 Ot Yes	ondoned water I well/Gas well ther (specify bel	well low) ate sample gal./mir Other on and wa
Grouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submittemonth ame Submersible DOWNER'S CER	10	7 8 9 many feet artment? \( \)da	Sewage lagoo Feed yard Livestock pens 6,000 /es	s year: Pur Model No Pumps Capacity 3 Jet s (1) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W No. np Installed? y rated at 4 Centrifu d, (2) recons day icense No.	tt., From prage or storage or storage of structed, or (3) to the storage of structed, or (3) to the storage of	14 Ab 15 Oi 16 Ot Yes	ondoned water I well/Gas well ther (specify bel	well low) ate sample gal./mir Other on and wa
Arouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy h	10.  How or do Department of the Department of t	7 8 9 many feet intment? ' da da  Turbine DN: This month pelief. Kar	Sewage lagoo Feed yard Livestock pens 6,000 fes  y ft.  3 water well wa 13 sass Water We	year: Pun Model No Pumps Capacity Jet s (1) constructe contractor's Lenth. Qct y (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage of sto	14 Ab 15 Oi 16 Ot Yes	ft. to	well low) ate sample gal./mir Other on and wa
Grouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	10.  How of to Department of the Department of t	many feet artment? \( \) da \( \) Turbine \( \) DN: This month \( \) belief. Kar \( \) 31s t.	Sewage lagoo Feed yard Livestock pens 6,000 res y tt. 3 water well wa 13 sass Water We LITHOLOGIC	Model No Pumps Capacity 3 Jet s (1) constructe contin. Qct y (signature) C LOG	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage of storage of the storage of the sewer lines of the	14 Ab 15 Oi 16 Ot Yes	tt. to	well low) ate sample gal./mir other on and wa yea
Arouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	How of to Department of the De	many feet artment? \( \text{Cop Sc} \)	Sewage lagoo Feed yard Livestock pens 6,000.  fes  y  ft.  water well wa  13.  sas Water We  LITHOLOGIO	Model No Pumps Capacity 3 Jet s (1) constructe contin. Qct y (signature) C LOG	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage of structed, or (3) 19 245 as 198 198 198 198 198 198 198 198 198 198	14 Ab 15 Oi 16 Ot Yes	ft. to	dow)  ate sample  gal./mir  other  on and wa  he busines
Arabete Intervals: From	n ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	How of to Department of the De	many feet artment? \\ \tag{Turbine}{\text{DN: This month}} \text{Delief. Kar} \text{Sandy}	Sewage lagoo Feed yard Livestock pens 6,000 /es y ft.  water well wa sas Water We LITHOLOGIC il Clay	Model No Pumps Capacity 3 Jet s (1) constructed conthQcty y (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage of structed, or (3) 19 245 198 198 198 198 198 198 198 198 198 198	14 At 15 Oi 16 Ot	ft. to	gal./mir on and wa he busines G avel S gr. st:
Grouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	How of to Department of the De	many feet artment? \( \) Turbine \( \) Turbine \( \) Top So \( \) Sandy \( \) Coarse	Sewage lagoo Feed yard Livestock pens 6,000 /es y ft. 3 water well wa 13 sas Water We LITHOLOGIO 11 Clay e sand to	m syear: Pur Model No Pumps Capacity s (1) constructed to the contractor's LonthQcty (signature) C LOG	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage or storage of storage of the sewer lines fell Disinfected? X.  Yes	14 Ab 15 Oi 16 Ot Yes	the to	gal./mir Other on and wa he busines  G avel S gr. st:
Armouted Intervals: From	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy h sample submitte month ame Submersible DOWNER'S CER est of my knowle ompleted on L and Pump N 0 2 62 92	How of to Department of the De	many feet ortment? \( \) Turbine ON: This month \( \) Delief. Kar \( \) 31st.  Top Sc Sandy Coarse Sandst	Sewage lagoo Feed yard Livestock pens 6,000 fes  y ft.  3 water well wa 13 sass Water We LITHOLOGIC 11 Clay sand to	year: Pun Model No Pumps Capacity Jet s (1) constructe contractor's Lonth. Qct. y (signature) C LOG  coarse gray	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage of sto	14 Ab 15 Oi 16 Ot Yes	ft. to bandoned water I well/Gas well ther (specify below the specify below to specify below to specify below the specify below to specify below the specify below to specify below the specify	well low) ate sample gal./mir on and wa yea the busines  gr. st: ine gr ne
Arouted Intervals: From	contact of the topossible contaminate of the private of the privat	TIFICATIONS  TO 2 62 92 95 105	many feet ortment? \( \) Turbine \( \) Turbine \( \) Top So \( \) Sandy \( \) Coarse Sandst Coarse	Sewage lagoo Feed yard Livestock pens 6,000 fes  y ft.  3 water well wa 13 sass Water We butthOLOGIC 11 Clay sand to one & Class sand to	year: Pun Model No Pumps Capacity 3 Jet s (1) constructe contractor's Lonth. Oct. y (signature) C LOG  coarse gray med. gr.	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage or storage of structed or storage of structed, or structed or storage of sto	14 At 15 Oi 16 Of Yes	the to	well low) ate sample gal./mir other on and wa wee he busines  G avel S gr. st: ine gr ne ed. gr
Area of Western Wes1  COATE WELL'S LOCATIC WITH AN "X" IN SECTION BOX:	1	TIFICATION  dge and to the second sec	many feet artment? \( \) da \( \) Turbine \( \) DN: This month \( \) coelief. Kar \( \) 31st. \( \) Top So \( \) Sandy \( \) Coarse \( \) Sandst \( \) Coarse \( \) Med \( \) s	Sewage lagoo Feed yard Livestock pens 6,000 fes  y ft.  3 water well wa 13 sass Water We b LITHOLOGIC fil Clay sand to cone & Cla sand to and&Sand	year: Pum Model No Pumps Capacity 3 Jet s (1) constructe contractor's Lonth. Qct y (signature) C LOG  coarse gray med. gr. y Clay	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	tt., From prage or storage or storage or storage of sto	14 At 15 Oi 16 Of Yes	the to condoned water well/Gas well ther (specify below the specify the specific the spe	de sample  gal/mir  other  on and wa  yea  he busines  G  avel S  gr. st: ine gr  ne  ed. gr  ndy Cl:
Arouted Intervals: From	n ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	How of to Department of the De	many feet artment? \( \) da \( \) da \( \) \( \) Turbine \( \) DN: This month \( \) cellef. Kar \( \) 31st. \( \) Top Sc \( \) Sandy \( \) Coarse \( \) Sandst \( \) Coarse \( \) Med \( \) s \( \) Coarse \( \) Coarse \( \) Coarse	Sewage lagoo Feed yard Livestock pens 6,000 fes  y  ft.  water well wa  13 sas Water We  LITHOLOGIC 11 Clay sand to cone & Cla sand to and&Sand sand to	Model No Pumps Capacity B Jet s (1) constructer continuous (signature) C LOG  coarse gray med. gr. y Clay coarse gr	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage or storage of structed or storage of structed, or structed or storage of sto	14 At 15 Oi 16 Ot 16 Ot 18 Oi 16 Ot 18 Oi 16 Ot 18 Oi	the to condoned water well/Gas well ther (specify below the specify the specific the s	de sample  gal./min  gal./min  other  on and wa  yea  he busines  G  avel S  gr. st  ine gr  ne  ed. gr  ndy Cl.
And this record is true to the both water Western West	1	How of to Department of the De	many feet artment? \( \) da \( \) da \( \) \( \) Turbine \( \) DN: This month \( \) cellef. Kar \( \) 31st. \( \) Top Sc \( \) Sandy \( \) Coarse \( \) Sandst \( \) Coarse \( \) Med \( \) s \( \) Coarse \( \) Coarse \( \) Coarse	Sewage lagoo Feed yard Livestock pens 6,000 fes  y  ft.  3 water well wa  13 sas Water We  LITHOLOGIC 11 Clay sand to one & Cla sand to and&Sandy sand to and Sandy C	year: Pum Model No Pumps Capacity 3 Jet s (1) constructe contractor's Lonth. Qct y (signature) C LOG  coarse gray med. gr. y Clay	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage or storage of sto	14 At 15 Oi 16 Ot 16 Ot 18 Oi 16 Ot 18 Oi 16 Ot 18 Oi	the to condoned water well/Gas well ther (specify below the specify the specific the spe	de sample  gal/mir  other  on and wa  yea  he busines  G  avel S  gr. st: ine gr  ne  ed. gr  ndy Cl:
And this record is true to the both was a Contractor of Pump Intake  CONTRACTOR'S OR LAND CONTRACTOR'S OR LAND CONTRACTOR'S CONTRACTOR'	possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy 1	10 hation:  How of to Department of the Departme	many feet artment? \( \) Turbine DN: This month belief. Kar 31st. \text{Top So Sandy Coarse Sandst Coarse Clay & Clay & Clay S	Sewage lagoo Feed yard Livestock pens 6,000 /es  ft  water well wa  LITHOLOGIC il Clay sand to one & Cla sand to and&Sand sand to a Sandy C tr.	Model No Pumps Capacity S Jet s (1) constructe conth. Oct. y (signature) C LOG  coarse gr ay med. gr. y Clay coarse gr lay S.S.St	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage or storage of sto	14 At 15 Oi 16 Ot 16 Ot 18 Oi 16 Ot 18 Oi 16 Ot 18 Oi	the to condoned water well/Gas well ther (specify below the specify the specific the s	de sample  gal/mir  other  on and wa  yea  he busines  G  avel S  gr. st: ine gr  ne  ed. gr  ndy Cl:
Arouted Intervals: From	n ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy ch sample submitte month ame	10 hation:  How of to Department of the Departme	many feet artment? \( \) da \( \) \(	Sewage lagoo Feed yard Livestock pens 6,000 /es  ft  water well wa  LITHOLOGIC il Clay sand to one & Cla sand to and&Sand sand to a Sandy C tr.	Model No Pumps Capacity B Jet s (1) constructer continuous (signature) C LOG  coarse gray med. gr. y Clay coarse gr	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the	tt., From prage or storage or storage or storage of sto	14 At 15 Oi 16 Ot 16 Ot 18 Oi 16 Ot 18 Oi 16 Ot 18 Oi	the to condoned water well/Gas well ther (specify below the specify the specific the s	well low)  gal./min other on and wa well avel S gr. st ine gr ne ed. gr ndy C1
Arouted Intervals: From	contamination of the contamina	10 hation: How of to Department of the Departmen	many feet artment? \( \) da \( \) \(	Sewage lagoo Feed yard Livestock pens 6,000 /es  ft  water well wa  13  sas Water We LITHOLOGIC fil Clay sand to cone & Cla sand to and&Sand sand to and&Sand sand to and Sand sand ft.3	year: Pur Model No Pumps Capacity 3 Jet s (1) constructe s (1) constructe conth. Oct. y (signature) C LOG coarse gr ay med. gr. y Clay coarse gr lay S.S.St	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Participate of the store of the store 14 Centrifut of the store 15 Centrifut of the store 16 Centrifut of the store 17 FROM 194 202 206 215 220 265 270 278	tt., From prage or storage or storage or storage of storage of storage of the sewer lines	14 Ab 15 Oi 16 Ot Yes  Reciprocating plugged und 81  Sandsto Coarse Coarse Clay an Coarse Coarse Coarse Coarse Ochre a	or ft. to	well low) gal./mi Other on and wa he busine G avel S gr. st ine gr ne ed. gr ndy Cl oarse