			R WELL RECORD	Form WWC-5	KSA 82a-121			T	
LOCATION OF WATER WE	ELL Fract	tion ,	**************************************		n Number	Township		Range Nu	
ounty: Wichita			SE 1/4 SW	1/4 0)l	T 17	S	R 36	EW
stance and direction from n		ity? 7 mi	les North	Street address	of well if locat	ted within c	ity?		
of Cornade WATER WELL OWNER:	o, Kansas	01 m = = = =	Name Too	J					
R#, St. Address, Box #	R. L.	Simon F	arms Inc.			Board of	Agriculture (Division of Wate	r Resourc
ity, State, ZIP Code :	Vani an	the? T	Tangas 67863				on Number:	orviolon or vvalo	11000010
DEPTH OF COMPLETED	WELL 160	tnal, r	ore Hole Diameter	9 in. to	160			. in. to	
/ell Water to be used as:		olic water s		8 Air condition			Injection well		
1 Domestic 3 Feedlot		field water		9 Dewatering	•	_	Other (Specif	y below)	
2 Irrigation 4 Industria				10 Observation	well	_		1	
Vell's static water level	. 84 ft.	below land	surface measured on		month	12	d	ay1981	yea
ump Test Data NA	: Well wa	ater was	ft. after		hou	rs pumping	· · · · · · · · · · · · ·		gp
st. Yield	gpm: Well wa	ater was	ft. after						gp
TYPE OF BLANK CASING	G USED:		5 Wrought iron	8 Concrete	tile	Casing	Joints: Glued	Clampe	đ
	3 RMP (SR)		6 Asbestos-Cement 9 Other (s		-		Welde	ed	
	4 ABS		7 Fiberglass			Illieadeu			
Blank casing dia 5									
Casing height above land sur			in., weight						
YPE OF SCREEN OR PER				(7 PVC)			sbestos-ceme		
	3 Stainless steel		5 Fiberglass 8 RMP		(SR)				
			6 Concrete tile 9 ABS				one used (op	•	n hole)
•	een or Perforation Openings Are:			ed wrapped	_	8 Saw cut 11 None (open ho			n noie)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled holes 10 Other (specify)			
	4 Key pun		7 Torch						
Screen-Perforation Dia			ft., Dia ft. to 160						
Screen-Perforated Intervals:			ft. to 160						
Provol Book Intervals:			ft. to 16 0						
Gravel Pack Intervals:	From	85	π. το <u>1</u>6 0 ft. to		From		ft. to		
T		<u> </u>	2 Cement grout			30-11			
TI COCIT MATERIAL:			2 Cement grout	3 Deritoriit	o Tourie	3 DI T T T F	COT COT TTERM		
	16 # to	ρ Ωι	5 ft From	ft t	0.15	ft Fron	n	# 10	
Grouted Intervals: From	. 1.5 ft. to	· · · · · 8	5 ft., From	🏉 ft. t	o1.5	ft., Fron			
Grouted Intervals: From What is the nearest source of	• 15 · · · · ft. to of possible contar	· · · · · 8	5 ft., From	🧑 ft. t	0 /5 10 Fuel stora	ft., Fron ge	14 A	bandoned water	r well
Grouted Intervals: From What is the nearest source o	15 · · · · ft. to of possible contar 4 Cess pool	o 85 mination:	7 Sewage lage	🧑 ft. t	10 Fuel stora	ft., Fron ge storage	14 Al 15 O	bandoned water il well/Gas well	r well
Grouted Intervals: From	15 ft. to of possible contant 4 Cess pool 5 Seepage pi	o 85 mination:	7 Sewage lage 8 Feed yard	 ft. t	10 Fuel stora 11 Fertilizer s 12 Insecticide	ft., Fron ge storage e storage	14 A 15 O 16 O	bandoned water	r well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	 15 ft. to possible contar 4 Cess pool 5 Seepage pir 6 Pit privy 	o 85 mination: t	7 Sewage lage 8 Feed yard 9 Livestock pe		10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight	ft., Fron ge storage e storage s sewer line	14 A 15 O 16 O s	bandoned water il well/Gas well ther (specify be	low)
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	15 ft. to possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest	o 8£ mination: t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000	oon ens	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight .? Water Well	ft., Fronge ge storage e storage sewer line Disinfected	14 A 15 O 16 O s	bandoned water il well/Gas well ther (specify beNo	r well
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	15 ft. to possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest	o 8£ mination: t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000	oon ens	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight .? Water Well	ft., Fronge ge storage e storage sewer line Disinfected	14 A 15 O 16 O s	bandoned water il well/Gas well ther (specify beNo	r well
Arouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	15 ft. to of possible contar 4 Cess pool 5 Seepage pii 6 Pit privy Bast	o 8£ mination: t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet . 1000	oon ensyear: Pu	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	tt., Fronge ge storage e storage sewer line Disinfected	14 Al 15 O 16 O s 	pandoned water il well/Gas well ther (specify be	r well
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	15 ft. to for possible contart 4 Cess pool 5 Seepage pit 6 Pit privy Bast month month	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes	ens year: Pu	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight .? Water Well	ft., From ge storage e storage sewer line Disinfected	14 A 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify beNoIf yes, d NoVolts	r well
Arouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	15 ft. to of possible contart 4 Cess pool 5 Seepage pit 6 Pit privy Bast	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes day ft.	ensyear: PuModel No Pumps Capaci	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight .? Water Well	ft., From ge storage e storage is sewer line. Disinfected Yes	14 A 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify beNo: If yes, d NoVolts	r well
Arouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	15 ft. to fi possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes day ft.	ensyear: PuModel No Pumps Capaci	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well No mp Installed?	ft., Fronge storage storage sewer line Disinfected HP	14 Al 15 O 16 O s 1? (es)	bandoned water il well/Gas well ther (specify beNo: If yes, d NoVolts	r well slow) late samp gal./m
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted Type of pump: CONTRACTOR'S OR LAN	15 ft. to for possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Bast	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes day ft. Turbine 100: This water well was 100 to 1	oon ens year: Pu Model No. Pumps Capaci 3 Jet	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well No mp Installed? ty rated at 4 Centrifugated (2) reconstr	ft., From ge storage e storage is sewer line. Disinfected Yes HP	14 Al 15 O 16 O s 17 (es)	pandoned water il well/Gas well ther (specify be	late samp
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted Type of pump: CONTRACTOR'S OR LANd completed on Contract to the second is true to the	15 ft. to for possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Bast	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 martment? Yes ft. Turbine 10N: This water well was month 13. belief. Kansas Water N	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage storage sever line. Disinfected HP	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be	late samp
Provided Intervals: From What is the nearest source of the nea	15 ft. to for possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Bast	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 martment? Yes ft. Turbine 10N: This water well was month 13. belief. Kansas Water N	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage e storage Disinfected Yes HP	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be	late samp
Arouted Intervals: From What is the nearest source of the source of	15 ft. to of possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest month month mame Cyl. 1 Submersible NDOWNER'S CE. 5 best of my know completed on	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes day ft. Turbine ION: This water well was month 13. belief. Kansas Water Versions	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage e storage Disinfected Yes HP	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be	late samp
Provided Intervals: From What is the nearest source of the nea	15 ft. to of possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest all sample submit month mame. Cyl. 13 Submersible NDOWNER'S CE. 5 best of my know completed on 111ing & STON FROM	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes ft. Turbine 10N: This water well was month 13. belief. Kansas Water Manager 100.	moon year: Pu Model No Pumps Capaci 3 Jet yas (1) construct Well Contractor's month 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage is sewer line. Disinfected HP	14 Al 15 O 16 O s 1? (es)	bandoned water il well/Gas well ther (specify be	date samp
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANd this record is true to the This Water Well Record was name of Weishaar Dr. LOCATE WELL'S LOCAT WITH AN "X" IN SECTION.	15 ft. to of possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Rest all sample submit month mame. Cyl. 13 Submersible NDOWNER'S CE. 5 best of my know completed on 111ing & STON FROM	t How tted to Dep inder 2 ERTIFICATI vledge and	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes ft. Turbine 10N: This water well was month 13. belief. Kansas Water Manager 100.	year: Pu Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20. by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage e storage de sewer line Disinfected HP	14 Al 15 O 16 O s 1? (es)	bandoned water il well/Gas well ther (specify beNo: If yes, d NoVoltsder my jurisdicti	date samp
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANd completed on And this record is true to the This Water Well Record was name of Weishaar Dr. LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	15 ft. to of possible contart 4 Cess pool 5 Seepage pit 6 Pit privy Bast all sample submit month mame Cyl. 1 Submersible NDOWNER'S CE. best of my know completed on 111ing & STON	t How ted to Dep	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 Partment? Yes day ft. Turbine ION: This water well was month 13. belief. Kansas Water was fine LITHOLOG	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage is sewer line. Disinfected HP	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be No Volts Volts year under to	date samp
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANd this record is true to the This Water Well Record was name of Weishaar Dr. LOCATE WELL'S LOCAT WITH AN "X" IN SECTION.	15 ft. to for possible contart 4 Cess pool 5 Seepage pit 6 Pit privy Bast	t How tted to Dep	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 nartment? Yes ft. Turbine ION: This water well was month 13. belief. Kansas Water well was belief. Kansas Water was belief.	year: Pu Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20. by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage e storage de storage de sewer line. Disinfected HP	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be	date samp
Arouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological vas submitted. If Yes: Pump Manufacturer's Depth of Pump Intake. Type of pump: CONTRACTOR'S OR LANdrompleted on and this record is true to the This Water Well Record was name of Weishaar Dr. LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Bast al sample submit month name Cyl 13 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION FROM ON 0	t How ted to Deprimental Services and Servic	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes the first term of the first term	ft. tooon ens year: Pu Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20. by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well No mp Installed? ty rated at 4 Centrifugated) (2) reconstr day 19 License No.23	ft., From ge storage e storage e storage e sewer line. Disinfected Yes	14 Al 15 O 16 O s 17 (es)	bandoned water il well/Gas well ther (specify be	date samp
Provided Intervals: From What is the nearest source of the nea	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Bast al sample submit month name Cyl 13 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION ON 0 17	t How ted to Deprint Inder Wedge and Inder To September 1 To September 1 To September 2 To Septe	7 Sewage lage 8 Feed yard 9 Livestock permany feet 1000 partment? Yes day ft. Turbine ION: This water well ward worth 13 belief. Kansas Water well was belief.	moon year: Pu Model No Pumps Capaci 3 Jet yas (1) construct Well Contractor's month 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well No	ft., From ge storage storage sever line. Disinfected Sever line. Disinfected Sever line. S	Reciprocation Plugged und	bandoned water il well/Gas well ther (specify be	date samp
Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 3 Common service of the service of th	15 ft. to possible contart 4 Cess pool 5 Seepage pin 6 Pit privy Bast to all sample submit month mame Cyl. 1 Submersible NDOWNER'S CESTON FROM ON 0 17 44 57	t How ted to Depoint of the test of the te	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes	year: Pu Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20. by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well No mp Installed? ty rated at 4 Centrifugated) (2) reconstr day 19 License No.23	tt., Fronge storage storage storage storage sewer line Disinfected HP	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	bandoned water il well/Gas well ther (specify be	date samp
Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted f Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LANdompleted on Indicate the control of the	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Rast al sample submit month name Cy1 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S 10N N 17 44 57 70	t How ted to Dep inder over the total index over th	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes day ft. Turbine ION: This water well was month 13. belief. Kansas Water was contact to the contact	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft., From ge storage e storage e storage e storage e sewer line Disinfected HP	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	pandoned water il well/Gas well ther (specify be	late samp
Provided Intervals: From What is the nearest source of the nea	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Rast al sample submit month name Cy1 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION ON 0 17 44 57 70 141	t How ted to Depoint of the total ted tota	7 Sewage lage 8 Feed yard 9 Livestock per many feet . 1000 partment? Yes	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft. From ge storage storage storage storage storage sewer line. Disinfected Se	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	pandoned water il well/Gas well ther (specify be	late samp
Armouted Intervals: From What is the nearest source of the nea	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Bast al sample submit month name Cyl 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION ON 0 17 44 57 70 141 152	t How ted to Deprinder O 2 ERTIFICATION 8 27 47 62 137 142 157	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes ft. Turbine 100: This water well was month 13. belief. Kansas Water well was month 13. LITHOLOGY Clay Sand Rock Sand rock Fine sand Clay Clay Clay	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft. From ge storage storage storage storage storage sewer line. Disinfected Se	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	pandoned water il well/Gas well ther (specify be	late samp
Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted f Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LANdompleted on Indicate the control of the	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Bast al sample submit month name Cyl 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION ON 0 17 44 57 70 141 152	t How ted to Deprinder O 2 ERTIFICATION 8 27 47 62 137 142 157	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes ft. Turbine 100: This water well was month 13. belief. Kansas Water well was month 13. LITHOLOGY Clay Sand Rock Sand rock Fine sand Clay Clay Clay	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft. From ge storage storage storage storage storage sewer line. Disinfected Se	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	pandoned water il well/Gas well ther (specify be	late samp
Provided Intervals: From What is the nearest source of the nea	15 ft. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy Bast al sample submit month name Cyl 1 Submersible NDOWNER'S CE best of my know completed on 111 ng & S TION ON 0 17 44 57 70 141 152	t How ted to Deprinder O 2 ERTIFICATION 8 27 47 62 137 142 157	7 Sewage lage 8 Feed yard 9 Livestock per many feet 1000 partment? Yes ft. Turbine 100: This water well was month 13. belief. Kansas Water well was month 13. LITHOLOGY Clay Sand Rock Sand rock Fine sand Clay Clay Clay	year: Pui Model No. Pumps Capaci 3 Jet vas (1) construct Well Contractor's month. 20 by (signature)	10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight ? Water Well	ft. From ge storage storage storage storage storage sewer line. Disinfected Se	14 Al 15 O 16 O S S S S S S S S S S S S S S S S S S	pandoned water il well/Gas well ther (specify be	late samp