			WELL RECORD	Form vvv				
1 LOCATION OF WATER WE County: Kingmar			Acse 4 se	e 14	Section Number	Townsh	ip Number S	Range Number
Distance and direction from nearest town or city? 1s 3w Penelosa, Ks.				Street address of well if located within city?				
2 WATER WELL OWNER:] RR#, St. Address, Box # :]	Big Sprin	ngs Drl Munger	[°] Sta	1				Division of Water Resource
City, State, ZIP Code : V								unknown
3 DEPTH OF COMPLETED	WELL	42ft. Bore	e Hole Diameter 🕻	3	in. to . 142 .	ft., and	l	. in. to
Well Water to be used as:	5 Pub	olic water sup	ply	8 Air (conditioning	1	1 Injection well	
1 Domestic 3 Feedlot		field water su			vatering	1	2 Other (Specif	y below)
2 Irrigation 4 Industrial			n only					
	り	below land s	urface measured on .	1		onth 24		lay 7 .9 yea
Pump Test Data Est. Yield 75 g								gpn gpn
4 TYPE OF BLANK CASING	USED:	5	5 Wrought iron	8 C	oncrete tile	Casi	ng Joints: Glue	d Clamped
1 Steel 3	RMP (SR)	6	6 Asbestos-Cement	9 O	ther (specify below	v)	Weld	ed
2 PVC 4	ABS	7	7 Fiberglass				Threa	aded
Blank casing dia 5	in. to	102	ft., Dia		in. to	ft., Dia		. in. to
Casing height above land surfa	ace		. 2 . in., weight		. 2.8 Ibs	/ft. Wall thick	ness or gauge I	√o sch 40
TYPE OF SCREEN OR PERF	ORATION MAT	ERIAL:		7	PVC	10	Asbestos-ceme	ent
1 Steel 3	Stainless steel	Ę	5 Fiberglass	8	RMP (SR)	11	Other (specify)	
2 Brass 4	Galvanized stee	el 6	6 Concrete tile	9	ABS	12	None used (op	en hole)
Screen or Perforation Opening	s Are:		5 Gauze	ed wrappe	ed	8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire v	wrapped		9 Drilled ho		
2 Louvered shutter			7 Torch cut			10 Other (sp	ecify)	
Screen-Perforation Dia	5in. to		ft., Dia		. in. to	ft., Dia	1	in to
Screen-Perforated Intervals:	From	102	ft. to142		ft., From		ft. to	
Gravel Pack Intervals:								
	From				ft., From			
5 GROUT MATERIAL:		1 2	Cement grout	3 F	Sentonite 4	Other		
) Nour comoni	ົ 10-	" F	0.5	4 .	# E	nm	ft. to
Grouted Intervals: From	o ft to		ff ⊢rom		II to			
GROUT MATERIAL: Grouted Intervals: From What is the pearest source of			ft., From		π. to 10 Fuel:	II., FI storane	14 Δ	handoned water well
What is the nearest source of	possible contan				10 Fuel	storage	14 A	bandoned water well
What is the nearest source of 1 Septic tank	possible contan 4 Cess pool	mination:	7 Sewage lago		10 Fuel: 11 Fertili	storage zer storage	14 A 15 O	bandoned water well il well/Gas well
What is the nearest source of 1 Septic tank 2 Sewer lines	possible contant 4 Cess pool 5 Seepage pit	mination:	7 Sewage lago 8 Feed yard	oon	10 Fuel: 11 Fertili 12 Insec	storage zer storage ticide storage	14 A 15 O 16 O	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy	nination:	7 Sewage lago 8 Feed yard 9 Livestock per	ns	10 Fuel: 11 Fertili 12 Insec 13 Wate	storage zer storage ticide storage rtight sewer li	14 A 15 O 16 O	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy S.e XI	mination: t ∑ How m	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns	10 Fuel: 11 Fertili 12 Insec 13 Wate	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes	bandoned water well il well/Gas well ther (specify below)No
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	mination: t \$\overline{\Omega}\$ How m tted to Depart	7 Sewage lago 8 Feed yard 9 Livestock per any feet	oon ns)	10 Fuel: 11 Fertili 12 Insec 13 Wate? Water	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes	bandoned water well il well/Gas well ther (specify below)NoIf yes, date sample
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Se	t Mination: t Mination:	7 Sewage lago 8 Feed yard 9 Livestock per any feet	oon ns 1 ye	10 Fuel 11 Fertili 12 Insec 13 Wate? WaterNo	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes	bandoned water well il well/Gas well ther (specify below)NoIf yes, date sample
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy S.e. XI I sample submitmonth.	t Market to Depart	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns) ye ye	10 Fuel 11 Fertili 12 Insec 13 Wate? WaterNo ar: Pump Installe	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes	bandoned water well il well/Gas well ther (specify below)NoIf yes, date sample NoVolts
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	t Mination: t Windows Mination tted to Depart	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns) ye . Model I Pumps	10 Fuel: 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes ded? Yes	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit	t Mination: t Mination: t Depart 2 Ti	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns) ye Model I Pumps 3 Jet	10 Fuel 11 Fertili 12 Insec 13 Wate? WaterNo ar: Pump Installe No Capacity rated at 4 Cent	storage zer storage ticide storage rtight sewer li Well Disinfec d? Yes HP	14 A 15 O 16 O nes ded? Yes	bandoned water well il well/Gas well ther (specify below)NoIf yes, date sample NoVoltsgal./mir
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy S.E. XII I sample submitmonth iame Submersible DOWNER'S CE	t Market How method to Depart 2 To ERTIFICATION	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns) ye Model ! Pumps 3 Jet vas (1) cc	10 Fuel: 11 Fertili 12 Insec 13 Wate? Water	zer storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes ded? Yes 5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below)NoIf yes, date sample NoVoltsgal./mir g 6 Other der my jurisdiction and wa
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy Se 21 I sample submitmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonthmonth	t Market How musted to Depart 2 To ERTIFICATION	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel! Pumps 3 Jet ras (1) co	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage rtight sewer li Well Disinfec d? Yes HP rifugal onstructed, or	14 A 15 O 16 O nes ed? Yes 5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below) NoIf yes, date sample NoVoltsgal./mir g 6 Other der my jurisdiction and wa
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy Se 21 I sample submitmonthmonthmothmorth	t Manuation: t Manuation: How m Ited to Depart 2 To ERTIFICATION vieldge and be	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jet vas (1) co	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage rtight sewer li Well Disinfec d? Yes HP rifugal onstructed, or	14 A 15 O 16 O nes ed? Yes 5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below) NoIf yes, date sample NoVoltsgal./mir g 6 Other der my jurisdiction and wa
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy Se 21 I sample submitmonth Submersible DOWNER'S CE 1 Dest of my know	t How muted to Depart	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model ! Pumps 3 Jet ras (1) co	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage rtight sewer li Well Disinfec d? Yes HP rifugal onstructed, or	14 A 15 O 16 O nes ed? Yes 5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below) NoIf yes, date sample NoVoltsgal./mir g 6 Other der my jurisdiction and wa
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contan 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Deest of my know completed on Kellys	t M How meted to Depart ERTIFICATION viedge and be viedge and be vietge are the	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jet ras (1) co Vell Contri	10 Fuel 11 Fertili 12 Insec 13 Water Water No ar: Pump Installe No. Capacity rated at 4 Cent constructed, (2) reco day ractor's License No. 27	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes led? Yes	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy S.E. XII I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N FROM	t M How m Ited to Depart ERTIFICATION Viledge and be Vaterwe TO	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jetyas (1) coyell Contributh by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes led? Yes	bandoned water well il well/Gas well ther (specify below) NoIf yes, date sample NoVoltsgal./mir g 6 Other der my jurisdiction and wa
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N R ON FROM N O	t How m ted to Depart Processing to the terms of the term	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jetyas (1) coyell Contributh by (signa	10 Fuel 11 Fertili 12 Insec 13 Water Water No ar: Pump Installe No. Capacity rated at 4 Cent constructed, (2) reco day ractor's License No. 27	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes led? Yes	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N 0 50	t How m ted to Depart Process of the Depart Process of the ted to Depart Process of the Depart Process	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jetyas (1) coyell Contributh by (signa	10 Fuel 11 Fertili 12 Insec 13 Water Water No ar: Pump Installe No. Capacity rated at 4 Cent constructed, (2) reco day ractor's License No. 27	storage zer storage ticide storage rtight sewer li Well Disinfec	14 A 15 O 16 O nes led? Yes	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec d? Yes	14 A 15 O 16 O nes led? Yes 5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N 0 50	t How m ted to Depart Process of the Depart Process of the ted to Depart Process of the Depart Process	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec d? Yes	14 A 15 O 16 O nes led? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water No. Capacity rated at 4 Cent constructed, (2) recondary ractor's License No. 27 Inture) FROM	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jet ras (1) co Vell Contribution by (signa	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water No. Capacity rated at 4 Cent constructed, (2) recondary ractor's License No. 27 Inture) FROM	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)yeyeModel ! Pumps 3 Jet ras (1) co Vell Contribution by (signa	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water No. Capacity rated at 4 Cent constructed, (2) recondary ractor's License No. 27 Inture) FROM	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water No. Capacity rated at 4 Cent constructed, (2) recondary ractor's License No. 27 Inture) FROM	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80	t How m ted to Depart Process To the terms of the terms o	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame. Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N 0 50 80 90	t t t t t t t t t t t t t t t t t t t	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contant 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month mame. Submersible DOWNER'S CE 1 Dest of my know completed on Kellys N 0 50 80 90	t t t t t t t t t t t t t t t t t t t	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) co Vell Continonth by (signa	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec	14 A 15 O 16 O nes sed? Yes 5 Reciprocatin (3) plugged uni	bandoned water well il well/Gas well ther (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted. This Water Well Record was coname of T LOCATE WELL'S LOCATION BOX:	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy Se XI I sample submit month name Submersible DOWNER'S CE 1 Dest of my know completed on Kellys W DN FROM N 0 50 80 90	t t t t t t t t t t t t t t t t t t t	7 Sewage lago 8 Feed yard 9 Livestock per any feet	ns)ye . Model I Pumps 3 Jet ras (1) coby (signa alC LOGbytu T clearly.	10 Fuel 11 Fertili 12 Insec 13 Water	storage zer storage ticide storage ticide storage tight sewer li Well Disinfec d? Yes HP fifugal constructed, or 79 186 gay TO (U. s. underline of	5 Reciprocatin (3) plugged un	bandoned water well il well/Gas well ther (specify below)