1 LOCATION OF WATER WEI		ATER WELL RECORD F	Form WWC-5			
County: Edwards		Ce <u>1</u> % % Se	Section 3	Number	Township Number	Range Number R 17w E/W
Distance and direction from ne	arest town or city?				ited within city?	
$\frac{1}{2}$ n 2e (Centerview.					
WATER WELL OWNER:	Ramco Drlg	; C o				
	Box 367	r 67000				Division of Water Resource
City, State, ZIP Code :	Andover, K	S. 07022	.	62	Application Number:	unknown
DEPTH OF COMPLETED V						
Well Water to be used as:	5 Public wate	,,,,	8 Air condition		11 Injection we	
1 Domestic 3 Feedlot	6 Oil field wa		9 Dewatering		12 Other (Spec	• '
2 Irrigation 4 Industrial Well's static water level			10 Observation		6	
Pump Test Data Est. Yield <u>75 gı</u>		sft. after . s ft. after		hou	irs pumping	gpr
4 TYPE OF BLANK CASING		5 Wrought iron		tile	Casing Joints: Glue	gpr
	RMP (SR)	6 Asbestos-Cement		ecify below)	Value	<u>ded Clamped</u>
2 PVC 4	ARS	7 Fiberalass		-	Thre	aded
Blank casing dia5	ADS : 4	2 # Dia	in to		# Dia	in to
Casing height above land surfa	III. 10	12 in weight	2.8	/he /ft *1	Mall thickness or govern	No Sch 40
TYPE OF SCREEN OR PERF			7 PVC	IDS./II.	vali trickness or gauge 10 Asbestos-cem	
_	Stainless steel	5 Fiberglass		(SR))
	Galvanized steel	6 Concrete tile	9 ABS	(SH)	12 None used (o	•
Screen or Perforation Opening			d wrapped	o	•	11 None (open hole)
1 Continuous slot	3 Mill slot		rapped		Drilled holes	11 None (open note)
2 Louvered shutter	4 Key punched	7 Torch o		_		
Screen-Perforation Dia						
Screen-Perforated Intervals:		42 ft. to 62				
sorcen renorated intervals.	From		#	From	ft to	
Gravel Pack Intervals:	From	10 ft to 62	4	From	# to	
Diaver i den intervals.	From		ft.,		ft. to	
GROUT MATERIAL:	1 Neat cement					
Grouted Intervals: From	0 ff to 1	.0 ft From	5 Dentorme	, , 000	ft From	# to
What is the nearest source of				10 Fuel stora		Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lagoo	าก	11 Fertilizer	•	Dil well/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard	211	12 Insecticide	-	Other (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pens	ıs	13 Watertigh		
	, -					
Direction from well	se н	ow many feet 7.5				
Direction from well	sample submitted to Dmonth	Department? Yes	year: Pur	No np Installed?	Ye <u>s</u>	: If yes, date sample
Was a chemical/bacteriological was submitted	sample submitted to Dmonth	Department? Yes	year: Pur	No np Installed?	Ye <u>s</u>	: If yes, date sample
Was a chemical/bacteriological was submitted	sample submitted to Dmonth	Department? Yes	year: Pur	No np Installed?	Ye <u>s</u>	: If yes, date sample
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: 1	sample submitted to Dmonth	Department? Yesday	year: Pur Model No Pumps Capacit	np Installed? utm y rated at5 4 Centrifug	Yes	
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAND	sample submitted to E	Department? Yes	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr	Ye <u>s.</u> HP3 0 al 5 Reciprocation of (3) plugged units	
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national pepth of Pump Intake Type of pump: CONTRACTOR'S OR LANG	sample submitted to E	Department? Yes	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr	Yes3	
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national period of Pump Intake Type of pump: CONTRACTOR'S OR LANG completed on	sample submitted to D	Department? Yes	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr	Yes	. If yes, date sample .No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on	sample submitted to E	Department? Yes day ft. 2 Turbine ATION: This water well wa month ft. 6 and belief. Kansas Water We	year: Pur Model No	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr	Yes	
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national process of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on and this record is true to the bacteria process of the pump of t	sample submitted to E	Department? Yes day ft. 2 Turbine 3 ATION: This water well wa month ft. 6 and belief. Kansas Water We	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's onth. 17	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacterial was contained of the pump of the pu	sample submitted to E	Department? Yes	year: Pun Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample .No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake CONTRACTOR'S OR LANGE completed on and this record is true to the bacteria was contained of the contract of the properties of the propert	sample submitted to E	day Goulds ft. 2 Turbine ATION: This water well wa month and belief. Kansas Water We 6 1 Serv. by	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacterial was contained of the pump of the pu	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national peth of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacter was completed for the peth of th	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national peth of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacter was completed for the peth of th	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake Copeth of Pump Intake CONTRACTOR'S OR LAND Completed on and this record is true to the both was compared of the pump Intake Completed on Contractor is true to the both was compared of the pump Intake Contractor is true to the both was compared of the pump Intake Intervention Inte	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national process of Pump Intake Copth of Pump Intake Contractor's or Lance completed on and this record is true to the best of the process of the pump Intake Completed on Compl	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake Copeth of Pump Intake CONTRACTOR'S OR LAND Completed on and this record is true to the both was compared of the pump Intake Completed on Contractor is true to the both was compared of the pump Intake Contractor is true to the both was compared of the pump Intake Intervention Inte	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national process of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacterial process of the pump of th	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national properties of Pump Intake Copeth of Pump Intake Contractor's OR LANE Completed on and this record is true to the becompleted on This Water Well Record was contained of LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: A Completed on Security of The Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained of the Pump Intake This Water Well Record was contained on the Pump Intake This Water Well Record was contained o	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's national process of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on and this record is true to the bacterial process of the pump of th	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel N	Department? Yes day day Goulds ft. 2 Turbine 3 ATION: This water well wa month 6 mo 1 Serv. Ditthologic Top XXXSoil	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's lonth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at5 4 Centrifug d, (2) reconstr day 80 License No. 1	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	. If yes, date sample. No
Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's national properties of Pump Intake Itype of pump: Itype of pump Intake Itype of	sample submitted to E month ame Submersible DOWNER'S CERTIFICA 6 est of my knowledge a completed on Lys Waterwel ON FROM TO 9 9 62	Department? Yes day day Goulds ft. 2 Turbine ATION: This water well wa month formation Serv LITHOLOGIC Top XXXSoil Sand-Gravel	Model No Pumps Capacit 3 Jet as (1) constructe ell Contractor's conth. 17 by (signature) C LOG L-Clay	np Installed? utm y rated at 5 4 Centrifug d, (2) reconstr day 8.0 License No. 1 FROM	YesHP3. 0 al 5 Reciprocation of (3) plugged under the control of (3) plugged under the con	If yes, date sample. No