		WATER WELL	RECORD F	orm WWC-5	KSA 82a-121	12	
1 LOCATION OF WATER WE County: Edwards	ELL Fraction C	n _{1/4} NE	1/4 SI	Section I		Township Number T 26 s	Range Number R 16W E/W
Distance and direction from ne	earest town or city	? ns a s		Street address of	of well if loca	ated within city?	
2 WATER WELL OWNER:		te & Ellis	Drilling,	Inc.			
RR#, St. Address, Box #		E. Douglas				Board of Agriculture	Division of Water Resource
City, State, ZIP Code :		hita, Kansa				Application Number:	
DEPTH OF COMPLETED				in to 9	6		
Well Water to be used as:		water supply	Diameter	8 Air conditionin		11 Injection we	
1 Domestic 3 Feedlot					9	12 Other (Spec	
2 Irrigation 4 Industrial		and garden only		10 Observation v	vell	12 Other (Oper	ny below)
Well's static water level	20 ft he	and garden only	measured on	3	month	30	day 1981 yea
Pump Test Data	: Well wate	er was			hοι	ırs pumping	
TYPE OF BLANK CASING						urs pumping	
	RMP (SR)	· ·	ght iron stos-Cement				<u>ed .</u> Clamped ded
2 PVC 4 Blank casing dia 5	in to	76 , 11ber	Jiass Dia	in to		ft Dia	in to
Casing height above land surf	face	12 in	weight 2	•8		II., Dia	Sch. 40
TYPE OF SCREEN OR PERF			weight	7 PVC	· · · · IDS./It.	vvali thickness or gauge 10 Asbestos-cen	
	Stainless steel	5 Fiber	nlace	8 RMP (S	D)		/)
	Galvanized steel	· · · · · · · · · · · · · · · · · · ·	-	9 ABS	Π)		•
Screen or Perforation Opening		O CONC		d wrapped	۰	12 None used (c Saw cut	•
•				• •			11 None (open hole)
	1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched		6 Wire wrapped 7 Torch cut		9 Drilled holes 10 Other (specify)		
Screen-Perforation Dia							
Screen-Perforation Dia Screen-Perforated Intervals:	From 76	ft. to	, Dia	/			In to
screen-renorated intervals.							
Grovel Book Intervals:				,			
Gravel Pack Intervals:							
COOLT MATERIAL	From	ft. to	,	ft., F	-rom	ft. to	
GROUT MATERIAL: Grouted Intervals: From	Neat cement	2 Cemen	t grout	3 Bentonite	4 Oth	er	
What is the nearest source of			., From				
			· Cawana lana		0 Fuel stora	-	Abandoned water well
1 Septic tank	4 Cess pool 5 Seepage pit		Sewage lagoo				Oil well/Gas well
2 SOWOT BOOK			Feed yard		2 Insecticide		Other (specify below)
2 Sewer lines		^					
3 Lateral lines	6 Pit privy	9	Livestock pens	Ď "ˈ	Maker Mar	t sewer lines	
3 Lateral lines Direction from well Eas	6 Pit privy st	How many fee	t 60) ?	Water Wel	Disinfected? Yes	<u>. No</u>
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica	6 Pit privy st al sample submitted	How many fee d to Department?	t	O ? 	Water Wel	I Disinfected? Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted	6 Pit privy st al sample submitted month	How many feed to Department?d	t	O? year: Pump	Water Wel	I Disinfected? Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted	6 Pit privy st al sample submittedmonth	How many feed to Department?d	t	O?year: Pump Model No	Water Wel	I Disinfected? Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted	6 Pit privy st al sample submittedmonth	How many feed to Department?d.	Yes	year: Pump Model No	Water Wel	I Disinfected? Yes	No
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted	6 Pit privy st al sample submittedmonth name	How many feed to Department?d.	Yes	year: Pump Model No Pumps Capacity	Water Wel	I Disinfected? Yes	NoIf yes, date sample .NoVoltsgal./ming 6 Other
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN	6 Pit privy st al sample submittedmonth name	How many feed to Department? 2 Turbine TIFICATION: This	Yes	year: Pump Model No Pumps Capacity 3 Jet s (1) constructed,	Water Wel No. Installed? rated at 4 Centrifug (2) reconstr	Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: G CONTRACTOR'S OR LAN completed on	6 Pit privy st al sample submitted	How many feed to Department?	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed,	Water Wel No Installed? rated at 4 Centrifug (2) reconstriday	Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on	6 Pit privy st al sample submittedmonth name	How many fee d to Department?	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed,	Water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted . If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on	6 Pit privy st al sample submitted	How many fee d to Department? d 2 Turbine TIFICATION: This month dge and belief. Ka	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed, contractor's Lice	Water Wel No Installed? rated at 4 Centrifug (2) reconstriday	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was on the complete of This Water Well Record was on the complete of This Water Well Record was on the complete of This Water Well Record was on the complete of	6 Pit privy st al sample submitted month name 1 Submersible IDOWNER'S CERT 3 best of my knowled completed on Water Well	How many fee d to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed, Contractor's Lice onth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted Type of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was on the contract of the	6 Pit privy st al sample submitted month name 1 Submersible IDOWNER'S CERT 3 best of my knowled completed on Water Well S ON FROM	How many fee d to Department? 2 Turbine TIFICATION: This month dge and belief. Ka	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed, Contractor's Lice onth. 2 y (signature)	Water Wel No Installed? rated at 4 Centrifug (2) reconstrict day cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was on the complete of This Water Well Record was on the complete of This Water Well Record was on the complete of This Water Well Record was on the complete of	6 Pit privy st al sample submitted month name 1 Submersible IDOWNER'S CERT 3 best of my knowled completed on Water Well S ON FROM NO O	How many fee d to Department? d 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay	Yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed, Contractor's Lice onth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted Depth of Pump Intake Depth of Pump Intake CONTRACTOR'S OR LAN completed on and this record is true to the to This Water Well Record was on the completed on LOCATE WELL'S LOCATION BOX:	6 Pit privy st al sample submitted month name 1 Submersible IDOWNER'S CERT 3 best of my knowled completed on Water Well S ON FROM O 20	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand	yes	year: Pump Model No. Pumps Capacity Jet s (1) constructed, Contractor's Lice onth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Direction from well Direction from Manufacturer's received from pump: CONTRACTOR'S OR LAN Completed on Direction from the from	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Direction from well Eas Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the tellis Water Well Record was on the completed on This Water Well Record was on the completed on In LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	6 Pit privy st al sample submitted month name 1 Submersible IDOWNER'S CERT 3 best of my knowled completed on Water Well S ON FROM O 20	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Direction from well Direction from Manufacturer's report of Pump Intake Direction from well Direct	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted Opeth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was on the complete of the	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted Tyes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the total this water Well Record was on the complete of the total this water Well Record was on the complete of the total this water Well Record was on the complete of the total this water Well Record was on the complete of the total this water Well Record was on the complete of the	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted Types of pump Intake Type of pump: CONTRACTOR'S OR LAN completed on This Water Well Record was on the submitted of the submitted of the submitted in the submitted of the submitted in the submitt	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the complete of the st This Water Well Record was on the st	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the t This Water Well Record was of name of Kellys I LOCATE WELL'S LOCATIO BOX: N LOCATE WELL'S LOCATIO BOX:	6 Pit privy st al sample submitted month mame	2 Turbine 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sand 75 Clay	yes	year: Pump Model No. Pumps Capacity 3 Jet s (1) constructed, Contractor's Lice ponth. 2 y (signature)	water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No.	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: G CONTRACTOR'S OR LAN completed on and this record is true to the tent of th	6 Pit privy st al sample submitted month mame	How many fee d to Department? 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sanc 75 Clay 96 Sanx	yes	year: Pump Model No Pumps Capacity 3 Jet s (1) constructed, conth	Water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No. Harring day FROM	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	
3 Lateral lines Direction from well Eas Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the tellis Water Well Record was on the second was on the	6 Pit privy st al sample submitted month mame	How many fee d to Department? 2 Turbine TIFICATION: This month dge and belief. Ka Service TO 20 Clay 60 Sanc 75 Clay 96 Sanx	yes	year: Pump Model No Pumps Capacity 3 Jet s (1) constructed, conth	Water Wel No Installed? rated at 4 Centrifug (2) reconstriday cense No. Harring day FROM	Yes HP S Reciprocation Tucted, or (3) plugged us 1981 186 1981	