1 LOCATION OF WATER WEL		*****	R WELL RECORD	Form WWC-5	KSA 82a-1	212		
	L Fract		SW 1/4 NE		on Number 28	Township Num	ber F	Range Number
Distance and direction from nea	arest town or ci	ity?	SH 1/4 1112	1		cated within city?	S	R +ON E/W
4 N, 2 E of Havila						-		
2 WATER WELL OWNER:			Drilling Co.			T	81-23	3
RR#, St. Address, Box # :			as State Bank	Bldg•		Board of Agri	culture. Division	of Water Resources
City, State, ZIP Code :	Wic	:hita, I	Kansas 67202			Application N	umber:	Unimown
DEPTH OF COMPLETED V	vell 110	)ft. Вс	ore Hole Diameter. 🖇 .	in. t	o . 110	ft., and	in. to	) ft.
Well Water to be used as:	5 Pub	ilic water su	upply	8 Air condition	oning	11 Injec	tion well	
1 Domestic 3 Feedlot			supply				r (Specify below	w)
2 Irrigation 4 Industrial	7 Law	n and gard	den only	10 Observatio	n well			a nda
2 Irrigation 4 Industrial Well's static water level	.45 <del>n</del> . :	below land	surface measured on		<sup>1</sup> mon	th	day	year
Pump Test Data			ft. after			ours pumping		
Est. Yield 60 gp						ours pumping		gpm
4 TYPE OF BLANK CASING	USED:		5 Wrought iron	8 Concrete	e tile	Casing Join	ts: Glued	gpm Clamped
1 Steel 3 I	RMP (SR)		6 Asbestos-Cement	9 Other (s	pecify below)		Welded	
2 PVC 4 /	PVC 4 ABS Sing dia 5 in. to 90 neight above land surface 12		7 Fiberglass				Welded	
Blank casing dia 5.	in. to	90	ft., Dia	a in. to		ft., Dia	in. to	) ft. 9
Casing height above land surfa	.ce	12	in., weight <del>?.•</del>	8	Ibs./ft	. Wall thickness or	gauge No · · ·	5cn 40
TYPE OF SCREEN OR PERFO			-	7 PVC			tos-cement	
			5 Fiberglass			11 Other (specify)		
2 Brass 4 0	Galvanized ster		6 Concrete tile				used (open hole	
Screen or Perforation Openings						8 Saw_cut	11 N	one (open hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled holes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	4 Key pund	ched	7 Torch cut				rify)	
Screen-Perforation Dia	5 in to					ft. Dia	in 1	to ft
Screen-Perforated Intervals:			ft. to 11					
Solden i Gridiales intervals.			ft. to					<b>7</b>
Gravel Pack Intervals:			ft. to 11					
Graver Fack Title Vals.	From		ft. to		_			ft.
5 GROUT MATERIAL			2 Cement grout					
Grouted Intervals: From			· ·					
What is the nearest source of p			O		•			
1 Septic tank	•		7 Sewage lagoon		10 Fuel storage 11 Fertilizer storage			
2 Sewer lines			8 Feed yard				16 Other (specify below)	
		i	9 Livestock pens		13 Watertight sewer lines			
	O FILDINA							No
3 Lateral lines	Res	st. How		<i>'</i>				
Direction from well	Eas				No			ii yes, date samble it
Direction from well	Eas	ted to Depa	artment? Yes					1
Direction from well	sample submitt	ted to Depa	artment? Yes	year: Pu	F			
Direction from well	Eas sample submittmonth	ted to Depa	artment? Yes	year: Pu		HP	· · · · · · · · · · · · · · · · · · ·	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake	Eas sample submiti month	ted to Depa	artment? Yes	year: Pu Model No Pumps Capac	ity rated at	HP		Volts
Direction from well	Eas sample submitt	ted to Depa	artment? Yes	year: Pu Model No Pumps Capac 3 Jet	ity rated at	ugal 5 Rec	iprocating	Volts gal /min. [
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  1 6 CONTRACTOR'S OR LAND	sample submittmonth submersible DOWNER'S CE	ted to Depa	artment? Yes	year: Pu . Model No Pumps Capac 3 Jet vas (1) construct	ity rated at	ugal 5 Rec	iprocating gged under my	Volts gal./min. 6 Other jurisdiction and was
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND	sample submittmonth submersible DOWNER'S CE	ted to Depa	artment? Yes	year: Pu Model No. Pumps Capac 3 Jet vas (1) construct	ity rated at	ugal 5 Rec structed, or (3) plu 1981	iprocating gged under my	Volts gal./min. 6 Other jurisdiction and was
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the be	sample submittmonth Submersible DOWNER'S CE	2 RTIFICATIO	artment? Yes	year: Pu Model No. Pumps Capac 3 Jet vas (1) construct	ity rated at 4 Centrifuted (2) reconday	ugal 5 Rec structed, or (3) plu 1981 1981	iprocating gged under my	Volts gal./min. 6 Other jurisdiction and was
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the be This Water Well Record was co	sample submittmonth ame Submersible DOWNER'S CE est of my know	2 RTIFICATIO	artment? Yes	year: Pu Model No. Pumps Capac 3 Jet vas (1) construct  Vell Contractor's	tity rated at	ugal 5 Rec structed, or (3) plu 1981 1981	iprocating gged under my	Volts gal./min. 6 Other jurisdiction and was
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the better than the contract of the second was contained in the contract of the second was contained to the seco	sample submittmonth	2 RTIFICATIO 1 Idedge and 11 Serv	artment? Yes	year: Pu Model No. Pumps Capac 3 Jet vas (1) construct  Vell Contractor's nonth. by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the beat this Water Well Record was coname of Kellys  LOCATE WELL'S LOCATIO	sample submittmonth	2 RTIFICATIO 1 Idedge and 1 11 Serv	artment? Yes	year: Pu Model No. Pumps Capac 3 Jet vas (1) construct  Vell Contractor's nonth. by (signature)	tity rated at	ugal 5 Rec structed, or (3) plu 1981 1981	iprocating gged under my	Volts gal./min. 6 Other jurisdiction and was
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the better than the contract of the second was contained in the contract of the second was contained to the seco	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the beth This Water Well Record was coname of Kellys  UCCATE WELL'S LOCATION BOX:	sample submittmonth	2 RTIFICATIO 1 Idedge and 1 11 Serv	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bacteriological was considered in the control of the contro	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the beth this Water Well Record was coname of Kellys  LOCATE WELL'S LOCATION BOX:	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the beat This Water Well Record was coname of Kellys  TOCATE WELL'S LOCATION BOX:	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bear this Water Well Record was coname of Kellys  TOCATE WELL'S LOCATION BOX:  Note: The control of the	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the best This Water Well Record was coname of Kellys  TOCATE WELL'S LOCATION BOX:  Note: The control of the	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bear this Water Well Record was coname of Kellys  LOCATE WELL'S LOCATION BOX:	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the best This Water Well Record was coname of Kellys  TOCATE WELL'S LOCATION BOX:  Note: The control of the	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bacteriological was considered to the completed on and this record is true to the bacteriological was considered to the completed on the completed on the completed on the complete	sample submittmonth	2 RTIFICATIO  ledge and  11 Serv  TO  45	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature)	4 Centrifu 4 Centrifu ted. (2) recon day License No.	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981	iprocating gged under my	Volts gal./min. 6 Other year year year gal./min. 9 year
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bacteriological was considered to the completed on and this record is true to the bacteriological was considered to the completed on and this record is true to the bacteriological was considered to the complete of the complete of the complete on the complete of the complete o	sample submitted in the	2 RTIFICATIO  ledge and  11 Serv  TO  45  110	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct Vell Contractor's nonth. by (signature) GIC LOG	ity rated at	HP	iprocating gged under my yea LITHOL	Volts gal./min. 6 Other jurisdiction and was year ar under the business OGIC LOG
Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on and this record is true to the bacteriological was considered to the completed on and this record is true to the bacteriological was considered to the completed on the completed on the completed on the complete on the complete of the complete	sample submitted in the submitted in the submersible control in the submersible control in the submitted in	2 RTIFICATIO  1 RTIFICATIO  1 REGISTER  11 Serv  TO  45  110	artment? Yes	year: Pu Model No Pumps Capac 3 Jet vas (1) construct  Well Contractor's nonth by (signature) GIC LOG  rel	ity rated at	ugal 5 Rec structed, or (3) plu 1981 186 ay 1981 TO	iprocating gged under my yea LITHOL	Volts gal./min. 6 Other jurisdiction and was year ar under the business OGIC LOG