	WA	TER WELL	RECORD	Form WWC	-5 KSA 82a	-1212			
1 LOCATION OF WATER WELL	Fraction			s	ection Number	Township	Number	Range Nun	
County:Rice	NE	1/4 NE	1/4 N	VW 1/4	3	т 19	S	R 10W	
Distance and direction from nearest to 1 W, 5 South of Busht		ıs		Street ac	Idress of well if	located within	city?		
	Allen		g Company			****			
RR#, St. Address, Box # :	1926 M	lai n	0			Board o	f Agriculture. [Division of Water	Resources
City, State, ZIP Code	Great	Bend, K	ansas 67	7530		Applicat		Unkı	
3 DEPTH OF COMPLETED WELL.								. in. to	ft.
Well Water to be used as:	5 Public water			8 Air cor			Injection well		
1 Domestic 3 Feedlot	6 Oil field wa	ater supply		9 Dewat	ering	12	Other (Specif	y below)	
2 Irrigation 4 Industrial				10 Obser	vation well	47			
2 Irrigation 4 Industrial Well's static water level	ft. below I	and surface	measured on	1	m	onth16	d	ay 198.	L year
Pump Test Data	Well water was	S	ft. after						
Est. Yield OU gpm:	Well water was	s	ft. after			hours pumping	1		gpm
4 TYPE OF BLANK CASING USED:	:		•		crete tile		g Joints: Glued	Clamped	
1 Steel 3 RMP (S					er (specify below			ed	
2 PVC 4 ABS	100	7 Fibe	rglass				Threa	ıded	
Blank casing diai	III. LO	!! .	, Dia	ir	n. to	ft., Dia .		. in. to	
Casing height above land surface		ŀ∻ in.	, weight f	∠•઼○	Ibs	./ft. Wall thickne	ess or gauge N	10 · · · · · · · · · · · · · · · · · · ·	• . 40
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:			7			Asbestos-ceme		
1 Steel 3 Stainles			rglass		RMP (SR)	11 (Other (specify)		
1	nized steel	6 Con	crete tile	9 /	ABS		None used (op	•	
Screen or Perforation Openings Are:				ed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot 3 l				wrapped		9 Drilled hole			
2 Louvered shutter 4	Key punched		7 Torch						
Screen-Perforation Dia	100		ft., Dia	120	n. to	ft., Dia		in to	
Screen-renorated intervals. From.			10		. it., From		11. 10		
From.	10	tt.	to	120	.ft., From		ft. to		ft.
Graver Fack intervals. From,					. n., Fioni				
5 GROUT MATERIAL: 1 Neat		ft.		0.0	ft., From	Oth			
	t cement	2 Ceme	ent grout	3 86	tonite 4			ft. to	
What is the nearest source of possible			11., FIOII			storage		bandoned water	- 1
1 Septic tank 4 Ces			7 Sewage lag	ıoon		lizer storage		il well/Gas well	wen
	epage pit		8 Feed vard	joon		cticide storage		ther (specify belo	,w)
ll 2 dewel lines 3 des				one	12 111360	orticide storage	- 10 O	tries (specify belo	· **)
	privv				13 Wate				
	privy	low many fe	et (60	13 Water	: Well Disinfecte	d? Yes	No	
	privy	low many fe	et	60	13 Wate ? Water N	Well Disinfecte	d? Yes		te sample (
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample	privyH e submitted to l	low many fe	et	60 year	13 Water Nater Nater	Well Disinfecte	d? Yes		te sample
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted	$. month \dots \dots$		day	year	: Pump Installe	ed? Yes	. <u>.</u>	No	
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name	.month	<i>.</i>	day	year Model No	: Pump Installe	ed? Yes	<u></u>	No	
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted	.month		day	year Model No Pumps C	: Pump Installe	ed? Yes	<u>.</u> 	No	
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE	.month	2 Turbine	day	year Model No Pumps C 3 Jet was (1) con	: Pump Installe apacity rated at 4 Cen structed, (2) rec	ed? Yes	5 Reciprocatin	No Volts g 6 Ot	gal./min.
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm	.month	2 Turbine	day	year Model No Pumps C 3 Jet was (1) con	: Pump Installe apacity rated at 4 Cen structed, (2) rec	ed? Yes	5 Reciprocatin	No Volts g 6 Ot	gal./min.
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of the second se	month	2 Turbine CATION: Th month and belief. I	day ft.	year Model No Pumps C 3 Jet was (1) cons 16 Well Contra	Pump Installed apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (5 Reciprocatin 3) plugged un 81 186	No Volts	gal./min. her n and was
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of the state	month mersible ER'S CERTIFIC my knowledge a ed on.	2 Turbine CATION: Th month and belief. I	day ft.	Model No Pumps C 3 Jet was (1) cons 16 Well Contract	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19)	5 Reciprocatin 3) plugged un 81 186	No	gal./min. her n and was
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of this Water Well Record was completed name of Kellys Water	month Mersible ER'S CERTIFIC my knowledge and on the control of	2 Turbine CATION: Th month and belief. I	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of a This Water Well Record was complete name of Kellys Wate 7 LOCATE WELL'S LOCATION F	month ER'S CERTIFIC my knowledge a ed on er Well Se	2 Turbine CATION: Th month and belief. h	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of a This Water Well Record was completename of Kellys Water	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of and this record is true to the best of this Water Well Record was completed name of Kellys Water 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month ER'S CERTIFIC my knowledge a ed on er Well Se	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name. Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of this Water Well Record was complete name of Kellys Wate T LOCATE WELL'S LOCATION F WITH AN "X" IN SECTION	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of and this record is true to the best of this Water Well Record was completed name of Kellys Water 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of this Water Well Record was completed name of Kellys Water TOCATE WELL'S LOCATION BOX:	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of an and this record is true to the best of an and this record is true to the best of an and this record is true to the best of an and this record is true to the best of an and this record is true to the best of an and this record is true to the best of an and this record is true to the best of a submitted than an and this record is true to the best of a submitted than an a	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of this Water Well Record was completed name of Kellys Water TOCATE WELL'S LOCATION BOX:	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of this Water Well Record was complete name of Kellys Water TOCATE WELL'S LOCATION FOR WITH AN "X" IN SECTION BOX:	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year,
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of this Water Well Record was complete name of Kellys Water TOCATE WELL'S LOCATION FOR WITH AN "X" IN SECTION BOX:	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of a substitute to the best o	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO. O 70	2 Turbine CATION: Th month and belief. H ervice	day ft.	year Model No Pumps C 3 Jet was (1) con 16 Well Contract month. by (signatu	apacity rated at 4 Cen structed, (2) rec day ctor's License N	trifugal constructed, or (19 lo	5 Reciprocatin 3) plugged un 81 186 81	No Volts	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of this Water Well Record was completed name of Kellys Water T LOCATE WELL'S LOCATION BOX: Note	month ER'S CERTIFIC my knowledge a ed on. er Well Se FROM TO 70 70 120	2 Turbine CATION: The month and belief. Hervice Clay Sand	day ft. is water well v Cansas Water v LITHOLOGY I rock	year Model No Pumps C 3 Jet was (1) cons 16 Well Contrar month. by (signatu GIC LOG	apacity rated at 4 Cen structed, (2) rec day ctor's License N FRO	trifugal constructed, or (19 day 1.2 M TO	5 Reciprocatin (3) plugged un (81) (186) (81)	No Volts g 6 Ot der my jurisdictio year under the ITHOLOGIC LOG	gal./min. her n and was year, e business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of and this record is true to the best of this Water Well Record was complete name of Kellys Water T LOCATE WELL'S LOCATION BOX: Note	month Persible ER'S CERTIFIC my knowledge and on er Well Seron TO 70 70 120	2 Turbine CATION: The month and belief. Here is a sand	day ft. is water well v Cansas Water 2 LITHOLOGY I rock	year Model No Pumps C 3 Jet was (1) cons 16 Well Contract month by (signatu GIC LOG	apacity rated at 4 Cen structed, (2) rec day ctor's License N FRO	trifugal constructed, or (19 day 10 M TO	5 Reciprocation 3) plugged un 81 186 81	No Volts g 6 Ot der my jurisdictio year under the ITHOLOGIC LOCK	gal./min. her n and was year, ne business
3 Lateral-lines 6 Pit Direction from well East Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNE completed on 1 and this record is true to the best of an and this record is true to the best of this Water Well Record was completed name of Kellys Water 7 LOCATE WELL'S LOCATION BOX: Note the property of the pr	month Persible ER'S CERTIFIC my knowledge and on er Well Seron TO 70 70 120	2 Turbine CATION: The month and belief. Here is a sand	day ft. is water well v Cansas Water 2 LITHOLOGY I rock	year Model No Pumps C 3 Jet was (1) cons 16 Well Contract month by (signatu GIC LOG	apacity rated at 4 Cen structed, (2) rec day ctor's License N FRO	trifugal constructed, or (19 day 10 M TO	5 Reciprocation 3) plugged un 81 186 81	No Volts g 6 Ot der my jurisdictio year under the ITHOLOGIC LOCK	gal./min. her n and was year, te business