		*****	ER WELL	TILOUTID	Form WWC	C-5 KSA 82a	1212				
LOCATION OF WATER WELL		•			1	ection Number	Township		`	ge Numb	
County: KIOWA				1/155	1/4	_2/	T 2		R	17	E/(V)
Distance and direction from near	rest town or o	city?	W 47	NOF	Street ad	dress of well if	located within o	ity?			
2 WATER WELL OWNER:			ling C								
RR#, St. Address, Box # :	25	1 N. W	ater 8	Suite 10			Board o	f Agriculture,	Division of	Water R	esource
City, State, ZIP Code	_		ansas	67202				ion Number:			
DEPTH OF COMPLETED W	_			-	10	in. to			in. to	-	ff
Well Water to be used as:	•	blic water			8 Air cor			Injection wel			
1 Domestic 3 Feedlot	^	field water			9 Dewate	•		Other (Speci			
2 Irrigation 4 Industrial			arden only			vation well					
Well's static water level							onth	2	day 8	,	vear
Pump Test Data											
Est. Yield /00 gpm		ater was		ft. after			hours pumping				gpm
4 TYPE OF BLANK CASING U	JSED:		5 Wro	ught iron	8 Cone	crete tile	Casino	Joints: Glue	ed . 📈 . Cla	amped .	
	MP (SR)			estos-Cement	9 Othe	er (specify below			ded		
2 PVC 4 A			7 Fibe				•	Thre	aded		
Blank casing dia 5		70									
Casing height above land surfac						Ibs.					
TYPE OF SCREEN OR PERFO	,			•		PVC		sbestos-cem		-	
1 Steel 3 S	tainless steel		5 Fibe	rglass	€ √5	RMP (SR)	11 C	other (specify)		
	alvanized ste			crete tile		ABS		lone used (o			
Screen or Perforation Openings			/ ·		ed wrapped		8 Saw cut		11 None	(open h	ole)
1 Continuous slot	3 Mill slot				wrapped		9 Drilled hole				,
2 Louvered shutter	4 Key pur	nched		7 Torch			10 Other (spec	cify)			
			1	ft Dia	ir	n. to					
						. ft., From					
	From	-		to							
Gravel Pack Intervals: F	From		ft.	to		. ft From		ft. to .			
	From From	10		α							ft
F	rom	10	ft.	to 90		ft., From		ft. to			ft
5 GROUT MATERIAL:	Neat cemen	10	ft. 2 Ceme	to 90 ent grout	3 Ben	ft., From	Other	ft. to			ft
5 GROUT MATERIAL: G	Neat cemen	10 . 10	ft. 2 Ceme	to 90 ent grout	3 Ben	ft., From ntonite 4	Other ft., From	ft. to	ft. to		ft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of positions of positions are also as a second control of positions.	Neat cemen O ft. to ossible contain	10 . 10	ft. 2 Ceme	to 90 ent grout ft., From	3 Ben	ft., From ntonite 4 . ft. to	Other ft., Fror storage	ft. to	ft. to	water we	ft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po	Neat cemen O ft. to cossible contain 4 Cess pool	to / Comination:	7 ² Ceme	to 90 ant grout ft., From	3 Ben	ft., From ntonite 4 ft. to	Other ft., Fror storage zer storage	ft. to 14 A	ft. to	water we	ft ft ft
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines	Neat cemen O ft. to ossible contain	to / Comination:	2 Ceme	to 90 ent grout ft., From	3 Ben	ft., From ntonite 4 .ft. to	Other ft., Fror storage	ft. to 14 A 15 C	ft. to Abandoned v Dil well/Gas Other (speci	water we	ft ft ft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of portion of the second	Neat cemen C ft. to cossible contain 4 Cess pool 5 Seepage pi 6 Pit privy	to / Comination:	2 Ceme	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe	3 Ben	ft., From ntonite 4 ft. to	Other ft., From the storage storage storage tricide storage tright sewer line well Disinfected.	ft. to 14 A 15 C 16 C s 17 Yes	tt. to	water we well fy below	ftft ell)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of portion of the second	Neat cemen C ft. to cossible contain 4 Cess pool 5 Seepage pi 6 Pit privy	to / Comination:	2 Ceme	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe	3 Ben	ft., From ntonite 4 ft. to	Other ft., From the storage storage storage tricide storage tright sewer line well Disinfected.	ft. to 14 A 15 C 16 C s 17 Yes	tt. to	water we well fy below	ft
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological s	Neat cemen C ft. to cossible contain 4 Cess pool 5 Seepage pi 6 Pit privy	to / Omination:	2 Ceme 7 many fe	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock peet 1 Yes	3 Ben	ft., From ntonite 4 ft. to	Other ft., From storage zer storage ticide storage tight sewer line well Disinfected	ft. to 14 A 15 C 16 C s 17 Yes	ht. tohbandoned will well/Gas Other (speci	water we well fy below es, date	fi
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of portion of the second	Neat cemen Consider the container of th	to / Comination:	2 Ceme y many fe	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock peet 1 Yes 1 day	3 Ben	ft., From ntonite 4 ft. to	Other ft., From storage zer storage ticide storage tight sewer line well Disinfected to the control of the cont	ft. to 14 A 15 C 16 C s 17 Yes	handoned well/Gas Other (specification) No If y No	water we well fy below es, date	ft fill
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of portion of the second	Neat cemen Consider the container of th	to	2 Ceme 2 many fe	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other ft., From the ft., From	ft. to 14 A 15 C 16 C s 17 Yes	Abandoned of well/Gas Other (specification) No If y No Volt Volt	water we well fy below, es, date	ft ft ft ft
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cemen Neat cemen It to ssible contain Seepage pi Seepage pi Seepage pi manufacture month	to // Comination:	2 Ceme w many fe	nt grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertili: 12 Insect 13 Water	Other ft., From the storage storage storage storage storage sticide storage stight sewer line well Disinfected storage storage.	ft. to	ht. to	water we well fy below es, date	ft f
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cemen Constitution Cons	to // Comination:	2 Ceme w many fe	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr	Other ft., From the ft., From	ft. to 14 /4 15 (16 (s 1? Yes	ht. to	water we well fy below es, date	ft f
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Prom Neat cemen It to Dissible contain Cossible contain	to // Comination: it However, the distribution of the distribu	2 Ceme y many fe epartment?	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft.	oon ins year: Model No. Pumps Ca 3 Jet vas Cons	ft., From Intonite 4 If. to 10 Fuel s Interval in 12 Insection 13 Water Interval in 12 Insection 13 Insection 14	Other ft., From the ft., From	ft. to 14 A 15 C 16 C s 1? Yes Reciprocatin	ht. to	water we well fy below es, date	sample
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Prom Neat cemen It to Dissible contain Cossible contain	to // Comination: it However, the distribution of the distribu	2 Ceme y many fe epartment?	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft.	oon ins year: Model No. Pumps Ca 3 Jet vas Cons	ft., From Intonite 4 If. to 10 Fuel s Interval in 12 Insection 13 Water Interval in 12 Insection 13 Insection 14	Other ft., From the ft., From	ft. to 14 A 15 C 16 C s 1? Yes Reciprocatin	ht. to	water we well fy below es, date	ft f
GROUT MATERIAL: Grouted Intervals: From	Neat cemen Consider contain Con	to // Commination: it How ERTIFICA	y many fe partment? 2 Turbine TION: Thi month d belief. K	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water was water wat	oon ins year: Model No. Pumps Ca 3 Jet vas Cons	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco	Other ft., From the ft., From	ft. to 14 A 15 C 16 C s 17 Yes Reciprocatin B) plugged ur	ft. to Abandoned Dil well/Gas Other (speci	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second of th	Neat cemen In the contain of the co	to // Commination: it Howeled to Description will be an interest of the commination of t	w many fe partment? 2 Turbine TION: The month d belief, K	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water wate	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed papacity rated at 4 Centre structed, (2) record day tor's License No	Other ft., From storage great storage great storage great storage great storage great storage great gr	ft. to 14 A 15 C 16 C s 17 Yes Reciprocatin B) plugged ur	ht. to	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second is true to the best This Water Well Record was corname of Central Well.	Neat cemen Consider contain Con	to // Commination: it Howeled to Description will be an interest of the commination of t	w many fe partment? 2 Turbine TION: The month d belief, K	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water wate	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed papacity rated at 4 Centre structed, (2) record day tor's License No	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	ft. to Abandoned Dil well/Gas Other (speci	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second of th	Neat cemen Consider contain Con	to // Comination: it Howeledge an incomination incomination:	w many feepartment? 2 Turbine TION: The month delief. K	to 90 Int grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day It. is water well w 2 ansas Water V 4 Ansas LITHOLOG	3 Ben	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cemen Consider contain Consider contain Consider contain Consider contain Consider contain Consider contain Cont	mination: it Howeledge an TO 2	w many feepartment?	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well w 12. ansas Water V Interest of the control of the contr	3 Bendoon Ins	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second of th	Neat cemen Neat cemen It to ssible contain Cess pool Seepage pi Pit privy sample submi month me Submersible WNER'S CE WARCA st of my know mpleted on Repump FROM 0 2	to // Comination: it Howeledge an Inc.	w many fe partment? 2 Turbine TION: Thi month d belief. K	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water	3 Bendon ins year: Model No. Pumps Ca Jet vas Ocons Vell Contract month. by (signatur GIC LOG	ft., From ntonite 4 ft. to	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min. and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second intervals: From. What is the nearest source of porcess of the second intervals: From. Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological second intervals Was a chemical/bacteriological second intervals Was submitted Myes: Pump Manufacturer's name of pump: 1 Second pu	Neat cemen Consider contain Consider contain Consider contain Consider contain Consider contain Consider contain Cont	mination: it Howeled to Description ERTIFICA wledge an TO 2 15	w many fe partment? 2 Turbine TION: Thi month d belief, K	to 90 th grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water wa	3 Bendon ins year: Model No. Pumps Ca Jet vas Ocons Vell Contract month. by (signatur GIC LOG	ft., From ntonite 4 ft. to	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second intervals: From. What is the nearest source of porcess of the second intervals: From. Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological second intervals Was a chemical/bacteriological second intervals Was submitted Myes: Pump Manufacturer's name of pump: 1 Second pu	Neat cemen O ft. to Dissible contain Cess pool Seepage pi Pit privy ample submi month me DWNER'S CE WALCA St of my know mpleted on Pump FROM O 2 15	mination: it Howeledge and Tro 2 15 40	w many fe partment? 2 Turbine TION: The month delief, K Clay, Sand, grave	to 90 th grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well water wa	3 Bendon ins year: Model No. Pumps Ca Jet vas Ocons Vell Contract month. by (signatur GIC LOG	ft., From ntonite 4 ft. to	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porcess of the second intervals: From. 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological second interval intervals. Was submitted. If Yes: Pump Manufacturer's name of Pump Intake. Type of pump: 1 Septic tank 2 Sewer lines 3 Lateral lines 5 CONTRACTOR'S OR LANDOR COMPLETE OR LANDOR COMP	Neat cemen O ft. to Dissible contain Cess pool Seepage pi Pit privy ample submi month me DWNER'S CE DWNER'S CE DWNER'S CE DWNER'S CE TAIL CA St of my know mpleted on Pump FROM O 2 15	mination: it Howeledge an Inc. TO 2 15 40	w many fe partment? 2 Turbine TION: The month delief. K Clay, Sand, grave Clay,	to 90 th grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well w 2 ansas Water V 4 ansas LITHOLOG 5 oil brown an med to col	3 Bendon ons year: Model No. Pumps Ca 3 Jet Vas Ocons Vell Contract nonth. by (signatur GIC LOG	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and wa:
GROUT MATERIAL: Grouted Intervals: From	Neat cemen O ft. to Dissible contain Cess pool Seepage pi Pit privy ample submi month me DWNER'S CE WALCA St of my know mpleted on Pump FROM O 2 15	mination: it Howeledge and Tro 2 15 40	w many fe partment? 2 Turbine TION: The month delief. K Clay, Sand, grave Clay, Sand,	to 90 th grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Bendon on o	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From	Neat cemen One fit to ossible contain Cess pool of Seepage pines of Pit privy sample submines of month one of the contain of	mination: it Howeled to De BRIFICA Wedge an TO 2 15 40 43 90	tt. 2 Ceme w many fe partment? 2 Turbine TION: Thi month d belief. K Clay, Sand, grave Clay, Sand, med t	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well w 2 Ansas Water V 4 Ansas LITHOLOG 5011 brown an med to co 1 white med to co 1 coarse	3 Bendon on o	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portugation of the process of the proc	Neat cemen O ft. to Dissible contain Cess pool Seepage pi Pit privy ample submi month me DWNER'S CE DWNER'S CE DWNER'S CE DWNER'S CE TAIL CA St of my know mpleted on Pump FROM O 2 15	mination: it Howeledge an Inc. TO 2 15 40	tt. 2 Ceme w many fe partment? 2 Turbine TION: Thi month d belief. K Clay, Sand, grave Clay, Sand, med t	to 90 th grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et	3 Bendon on o	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portugation of the process of the proc	Neat cemen One fit to ossible contain Cess pool of Seepage pines of Pit privy sample submines of month one of the contain of	mination: it Howeled to De BRIFICA Wedge an TO 2 15 40 43 90	tt. 2 Ceme w many fe partment? 2 Turbine TION: Thi month d belief. K Clay, Sand, grave Clay, Sand, med t	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well w 2 Ansas Water V 4 Ansas LITHOLOG 5011 brown an med to co 1 white med to co 1 coarse	3 Bendon on o	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From	Neat cemen One fit to ossible contain Cess pool of Seepage pines of Pit privy sample submines of month one of the contain of	mination: it Howeled to De BRIFICA Wedge an TO 2 15 40 43 90	tt. 2 Ceme w many fe partment? 2 Turbine TION: Thi month d belief. K Clay, Sand, grave Clay, Sand, med t	to 90 th grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day ft. is water well w 2 Ansas Water V 4 Ansas LITHOLOG 5011 brown an med to co 1 white med to co 1 coarse	3 Bendon on o	ft., From ntonite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr structed, (2) reco day tor's License No FROM	Other ft., From the storage s	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	handoned bil well/Gas Other (speci	water we well fy below es, date s	sample gal./min and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portugation of the second o	Neat cemen O ft. to Dissible contain Cess pool Seepage pi Pit privy Cample submi month me DWNER'S CE DWNER'S CE DWNER'S CE DWNER'S CE THOM O 2 15 40 43	mination: it Howeld to Description TO 2 15 40 43 90 100	w many fe partment? 2 Turbine TION: The month delief, K Clay, Sand, grave Clay, Sand, med t Clay,	to 90 th grout fit. From 7 Sewage lago 8 Feed yard 9 Livestock pe et 7 Yes day Is water well w LITHOLOG Total Brown an med to c 1 white med to c 1 white med to c 1 coarse white an	3 Bendon on ons year: Model No. Pumps Ca 3 Jet vas Ocons Vell Contract nonth. by (signatur alc LOG od tan coarse a gravel d tan	ft., From ntonite 4 ft. to	Other Storage zer storage sticide storage tight sewer line Well Disinfected To HP Sifugal 5 Onstructed, or (3) day TO	ft. to 14 A 15 C 16 C s 17 Yes A Reciprocatin	ft. to Abandoned Dil well/Gas Other (speci	water we well fy below es, date sciction ander the C LOG	sample gal./min