			ER WELL RECORD		KSA 82a-12	·			
OCATION OF WATER WE	LL Frac	ction sal	5 14 5 W	Section 6	Number	Township Nu	ımber	Range Num	ber Øw
nty: Shawnee				1				H 15	<u> </u>
ance and direction from ne	OF	KITO		Street address	of well if loc	cated within city	?	'	
WATER WELL OWNER:	NOTMAN	Hin	vderliter				•		
#, St. Address, Box # : 🖊	v.w. 39	7		_			•	vision of Water I	Resourc
, State, ZIP Code : 3						Application			
DEPTH OF COMPLETED	•		•					in. to	
Water to be used as:		blic water		8 Air condition	ing	•	ection well		
1 Domestic 3 Feedlot		field wate		9 Dewatering		12 Ot	her (Specify	below)	
2 Irrigation 4 Industrial II's static water level	65 La	wn and ga	irgen only	10 Observation		h 12		1990	٠٠٠٠٠٠٠
np Test Data			ft. after .						
Yield 30 g		ater was	ft. after			ours pumping			gp
TYPE OF BLANK CASING			5 Wrought iron	8 Concrete	tile	Casing Jo	oints: Glued	. Clamped	
1 Steel 3	RMP (SR)		6 Asbestos-Cement	9 Other (spe	ecify below)	_		d	
2 PVC 4	4 ABS		7 Fiberglass		Thr			led	
nk casing dia	in, to	0-80	ft., Dia	in, to	90-100	ft., Dia		in. to	
sing height above land surf	ace	.24	in., weight		ن lbs./ft.	Wall thickness	or gauge No	214	
PE OF SCREEN OR PERF				7 PVC		10 Asb	estos-cemen	t	
1 Steel 3	Stainless stee	I	5 Fiberglass		SR)			(specify)	
	Galvanized ste	eel	6 Concrete tile	9 ABS			e used (ope		
een or Perforation Opening				ed wrapped		3 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot			wrapped	9 Drilled holes				
2 Louvered shutter	4 Key pui	nched	7 Torch			, , ,	•		
een-Perforation Dia ;									
een-Perforated Intervals:			ft. to90.						
	⊢rom		ft. to						
and Book Internals	<b>-</b>	15	4 4 700	4	E		4 40		
avel Pack Intervals:			ft. to/00						
	From		ft. to	ft.,	From		ft. to		
GROUT MATERIAL:	From 1 Neat cemen	nt	ft. to 2 Cement grout	ft.,	From 4 Ot	her	ft. to		
GROUT MATERIAL: outed Intervals: From	1 Neat cemen	nt to /s	ft. to 2 Cement grout	ft.,	From 4 Ot	her	ft. to		
GROUT MATERIAL: buted Intervals: From at is the nearest source of	From  Neat cemen  ft. t	nt to /s	2 Cement grout  ft., From	ft., 3 Bentonite	From 4 Ot 10 Fuel sto	her	ft. to	ft. to	
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank	1 Neat cement	nt to/\$	ft. to  2 Cement grout  ft., From  7 Sewage lago	ft., 3 Bentonite	From 4 Ot 10 Fuel sto 11 Fertilize	her	ft. to 14 Ab 15 Oil	ft. to andoned water v well/Gas well	well
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cemer 	nt to/\$	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard	ft., 3 Bentonite	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici	her ft., From rage r storage de storage	14 Ab. 15 Oil 16 Oth	ft. to	well
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cemer 1 Neat cemer 1 South to the possible contar 2 Cess pool 3 Seepage properties of Pit privy	nt to/s mination:	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe	ft., 3 Bentoniteft. to	4 Ot  10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	her ft., From rage r storage de storage pht sewer lines	14 Ab. 15 Oil 16 Oth	ft. to	well
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	1 Neat cemer ft. t possible conta 4 Cess pool 5 Seepage p 6 Pit privy	nt to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe	ft., 3 Bentoniteft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig 2 Water W	herft., From rage r storage de storage pht sewer lines ell Disinfected?	14 Ab. 15 Oil 16 Oth	ft. to	well
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologica	1 Neat cemer	nt to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentoniteft. to	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	herft., From orage r storage de storage pht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Oth	ner (specify belown	w)
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologica	1 Neat cemer	nt to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentoniteft. to	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	herft., From orage r storage de storage pht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Oth	ner (specify belown	w)
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologicals submitted yes: Pump Manufacturer's reserved	Prom  Neat cement for the possible conta   4 Cess pool   5 Seepage p   6 Pit privy   I sample submit month name	int to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con year: Pun . Model No	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wat	her	14 Ab. 15 Oil 16 Ott	ft. to	well w) te sam
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologicals submitted yes: Pump Manufacturer's roth of Pump Intake	1 Neat cemer  1 Neat cemer  1 Neat cemer  1 Neat cemer  2 It to the possible contar  4 Cess pool  5 Seepage pr  6 Pit privy  1 sample submit month	int to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con year: Pun . Model No. 5 Pumps Capacity	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wa	her	ft. to  14 Abo 15 Oil 16 Oth  Yes	ft. to	well w) te samp
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologicals submitted. Yes: Pump Manufacturer's roth of Pump Intake	Prom  1 Neat cemer  5 ft. t  possible conta  4 Cess pool  5 Seepage p  6 Pit privy  I sample subminame  Moname  1 Submersible	int to	ft. to  2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con ns year: Pun . Model No. 5. Pumps Capacity 3 Jet	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wa	herft., Fromft., From	ft. to  14 Ab 15 Oil 16 Oth Yes	ft. to	well w) te samp gal./n
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines section from well s a chemical/bacteriologicals submitted res: Pump Manufacturer's report of Pump Intake be of pump: CONTRACTOR'S OR LAN	Prom  1 Neat cement for the possible contal of the possible contal of the possible contal of the possible contal of the possible	int to	ft. to  2 Cement grout  5 ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacity 3 Jet vas (1) constructe	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	ft. to  14 Ab 15 Oil 16 Oth Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologicals submitted. Yes: Pump Manufacturer's roth of Pump Intake	Prom  1 Neat cement for the possible contal of the possible contains and the possible	int to	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet . //5 partment? Yes day  ft.  2 Turbine  TION: This water well w month	ft., 3 Bentonite ft. to con  ns year: Pun Model No. 5. Pumps Capacit 3 Jet vas (1) constructe	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her	ft. to  14 Ab 15 Oil 16 Oth Yes	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologicals submitted Ves: Pump Manufacturer's roth of Pump Intake De of pump: CONTRACTOR'S OR LAN inpleted on Novemb	Prom  1 Neat cement for the possible contal of the possible contal of the possible contal of the possible contal of the possible possible contal of the possible poss	int to	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns year: Pun Model No. 5. Pumps Capacity 3 Jet vas (1) constructe Vell Contractor's	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) te samp gal./n her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well. s a chemical/bacteriologicals submitted. fes: Pump Manufacturer's report of Pump Intake. Contractor of Pu	Prom  1 Neat cement for the possible contal of the possible powners of the	int do 15 mination:  iit How itted to De ERTIFICATION Wiedge and Nove	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns year: Pun Model No. 5. Pumps Capacity 3 Jet vas (1) constructe Vell Contractor's	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./m her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted but of Pump Manufacturer's report of Pump Intake CONTRACTOR'S OR LAN inpleted on Novemb it this record is true to the test water Well Record was one of TRAGER.	Prom  1 Neat cement for the possible contal of the possible power of the power of t	int do 15 mination:  iit How itted to De ERTIFICATION Wiedge and Nove	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet . //5 partment? Yes day	ft., 3 Bentonite ft. to the ft. to ft	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./m her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted but of Pump Manufacturer's report of Pump: CONTRACTOR'S OR LAN inpleted on Novembre this record is true to the test water Well Record was one of TRAGER  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Prom  1 Neat cement for the possible contal of the possible power of the power of t	int to 13 mination:  it How itted to De ERTIFICA wledge and Nove To 4	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet . //5 partment? Yes day  ft.  2 Turbine  TION: This water well w month	ft., 3 Bentonite ft. to the ft. to ft	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./m her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted but of Pump Manufacturer's report of Pump Intake CONTRACTOR'S OR LAN inpleted on Novemb It this record is true to the test water Well Record was one of TRAGER.	Prom  1 Neat cement for the possible contal of the possible contal of the possible contal of the possible contal of the possible possible contal of the possible poss	it How itted to De ERTIFICATION NO VE	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet . //5 partment? Yes day	ft., 3 Bentonite ft. to the ft. to ft	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./m her n and v
GROUT MATERIAL: ruted Intervals: From	Prom  1 Neat cement for the possible contal of the possible contal of the possible contal of the possible contal of the possible possible pownersible	int to 13 mination:  it How itted to De ERTIFICA wledge and Nove To 4	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to the ft. to ft	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted es: Pump Manufacturer's report of Pump Intake control o	Prom  1 Neat cement for the possible contal of the possible possible powners of the powners of th	int to 15 mination: with the second s	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns year: Pun Model No. 5. Pumps Capacity 3 Jet vas (1) constructe vas (1) constructe by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted bet of Pump Intake control Pump Intake cont	Prom  1 Neat cement for the possible contal of the possible power of the power of the possible power of the p	int to 13 mination: sit How itted to De ERTIFICA Wiedge and Nove 170 4 60 70	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns year: Pun Model No. 5. Pumps Capacity 3 Jet vas (1) constructe vas (1) constructe by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: puted Intervals: From	Prom  1 Neat cement for the possible contal of the possible contal of the possible contal of the possible contal of the possible	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove To 4 to 70 80	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL:  puted Intervals: From	Prom  1 Neat cement for the possible contal of the possible powners of my known completed on the possible powners of my known completed on the possible powners of my known completed on the possible powners of the possible contains the possible contains of the possible powners of the powners of the possible powners of the powners	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriological s submitted be of pump Intake CONTRACTOR'S OR LAN inpleted on Novemb I this record is true to the test water Well Record was one of TRACE UCCATE WELL'S LOCATE WITH AN "X" IN SECTIO BOX:  \$\frac{\text{Normal}}{\text{Normal}}\$	Prom  1 Neat cement for the possible contal of the possible powners of my known completed on the possible powners of my known completed on the possible powners of my known completed on the possible powners of the possible contains the possible contains of the possible powners of the powners of the possible powners of the powners	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL:  puted Intervals: From	Prom  1 Neat cement for the possible contal of the possible powners of my known completed on the possible powners of my known completed on the possible powners of my known completed on the possible powners of the possible contains the possible contains of the possible powners of the powners of the possible powners of the powners	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL:  puted Intervals: From	Prom  1 Neat cement for the possible contal of the possible powners of my known completed on the possible powners of my known completed on the possible powners of my known completed on the possible powners of the possible contains the possible contains of the possible powners of the powners of the possible powners of the powners	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v
GROUT MATERIAL:  puted Intervals: From	Prom  1 Neat cement for the possible contal of the possible powners of my known completed on the possible powners of my known completed on the possible powners of my known completed on the possible powners of the possible contains the possible contains of the possible powners of the powners of the possible powners of the powners	int to 13 mination: hit How itted to De ERTIFICA wledge and Nove 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe w many feet	ft., 3 Bentonite ft. to con  ns  year: Pun Model No. 5  Pumps Capacit 3 Jet vas (1) constructe vas (1) constructe by (signature) by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her ft., From orage r storage de storage this sewer lines ell Disinfected?  Yes HP Herricology of the structed, or (3) page 1980 or (3) page 1	ft. to  14 Ab. 15 Oil 16 Oth  Yes  Reciprocating olugged under	ft. to	well w) de samp gal./n her n and v