LOCATION OF WATER WELL		R WELL RECORD F	orm WWC-5	NOM 828-12	.12	
county: Kiowa	Fraction 1/4	cnw ¼ ne		Number	Township Number T 28 s	Range Number
istance and direction from nearest		U2244 /4 116			cated within city?	
	ford. Ks.		J 551 addi 650			
WATER WELL OWNER: Ga	bbert-Jones	Inc				
RR#, St. Address, Box # : 83	0 Sutton Pl	<b>9</b>			•	Division of Water Resource
City, State, ZIP Code : Wi	chita <u>. Ks.</u>	67202			Application Number:	
DEPTH OF COMPLETED WELL	L153ft. Bo	re Hole Diameter $8$	$\ldots$ . in. to	. 153	ft., and	in. to f
Vell Water to be used as:	5 Public water su	• • •	8 Air condition	ing	11 Injection wel	l
1 Domestic 3 Feedlot	6 Oil field water s		9 Dewatering		12 Other (Speci	
2 Irrigation 4 Industrial Vell's static water level	7 Lawn and gard	en only	10 Observation	well	<b>1</b>	<u>8</u>
Vell's static water level84	1 ft. below land	surface measured on		mont	h <del>!</del>	dayyea
Pump Test Data :				ho	ours pumping	gpm
st. Yield 75 gpm:					ours pumping	gpm d Clamped
TYPE OF BLANK CASING USE		5 Wrought iron	8 Concrete	tile	Casing Joints: Glue	<u>d</u> Clamped
	• •	6 Asbestos-Cement		•	Weld	ded
2 PVC 4 ABS	, 133	7 Fiberglass			Thre	aded
2 PVC 4 ABS Blank casing dia 5	لالاجة. in. to .	ft., Dia	2 8		ft., Dia	in. to
		in., weight		· · · · · lbs./ft.		
YPE OF SCREEN OR PERFORA			7 PVC	<b>0</b> D)	10 Asbestos-cem	
	nless steel	5 Fiberglass		SH)		)
		6 Concrete tile		,	12 None used (o	•
Screen or Perforation Openings Are			d wrapped		<del></del>	11 None (open hole)
	3 Mill slot		rapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch cut		10 Other (specify)           ft., Dia       in to          From        ft. to		
Screen-Perforation Dia ノ	733	π., Dia153			····π., Dia ···················	in to
screen-Perforated Intervals: Fro	·m <del>**</del> ピン・	π. τοπ. γ		From		
Fro	/ጠ			From		· · · · · · · · · · · · · · · · · · ·
					ft. to	
The state of the s	eat cement	ft. to 2 Cement grout				
GROUT MATERIAL: 1 No Grouted Intervals: From	O 4 40 70	2 Cement grout				
What is the nearest source of poss		II., FIOIII			rage 14 /	
	Cess pool	7 Sewage lagoo	nn.		r storage 15 (	
1 Septic tank 4 0	Seepage pit	8 Feed yard	211			Other (specify below)
2 Sawar lines 5 9	seehage hit	9 Livestock pen	c			
	Pit priva			10 Watering		
3 Lateral lines 6 F	Pit privy			2 Water W	ell Disintected? Yes	No
3 Lateral lines 6 F Direction from well	How	many feet50.				
3 Lateral lines 6 F Direction from well	nple submitted to Depa	many feet 5.0 . artment? Yes		<u>No</u> .		: If yes, date sample
3 Lateral lines 6 F Direction from well	nple submitted to Depa	many feet	year: Pun	<u>No</u> . np installed?	Yes	: If yes, date sample
3 Lateral lines 6 F Direction from well	How on the submitted to Departmenth	many feet 50 . artment? Yes	year: Pun	<u>No</u> np installed?	Yes	: If yes, date sample
3 Lateral lines 6 F Direction from well	How nple submitted to Depa	many feet	year: Pun Model No Pumps Capacit	np installed? y rated at	YesHP	
3 Lateral lines 6 F Direction from well	How nple submitted to Depa month	many feet	year: Pun Model No Pumps Capacit 3 Jet	np Installed? y rated at 4 Centrifu	YesHP	
3 Lateral lines 6 F Direction from well SW.  Was a chemical/bacteriological sam was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump: 1 Sul	how in ple submitted to Departmenth how in ple submitted to Department in ple submitted to Department in ple submitted in ple	many feet	year: Pun Model No Pumps Capacit 3 Jet	np installed? y rated at 4 Centrifu	YesHPugal 5 Reciprocati	
3 Lateral lines 6 F Direction from well SW.  Nas a chemical/bacteriological san vas submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump: 1 Sul CONTRACTOR'S OR LANDOW	hope submitted to Depa month	many feet	year: Pun Model No Pumps Capacit 3 Jet as (1) constructe	np installed? y rated at 4 Centrifud, (2) recons	YesHPugal 5 Reciprocationstructed, or (3) plugged union	
3 Lateral lines 6 F Direction from well	how in ple submitted to Deparation in ple submitted to Deparation in please	many feet	year: Pun Model No. Pumps Capacit Jet us (1) constructe	y rated at 4 Centrifud, (2) reconsiday 8	YesHP	
3 Lateral lines 6 F Direction from well	how in ple submitted to Deparation in ple submitted to Deparation in please	many feet	year: Pun Model No. Pumps Capacit Jet us (1) constructe	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well SW.  Was a chemical/bacteriological same was submitted  If Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump: 1 Sultiple CONTRACTOR'S OR LANDOW completed on  and this record is true to the best of this Water Well Record was complemented of Kells	how in ple submitted to Deparation in ple submitted to Deparation in please	many feet	Model No Pumps Capacity Jet us (1) constructe cell Contractor's lonth. us (signature) C LOG	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how in the submitted to Department in the submitted to Department in the submitted to Department in the submitted in the subm	many feet	Model No Pumps Capacity Jet us (1) constructe cell Contractor's lonth. us (signature) C LOG	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how in pie submitted to Deparation in pie submitted to Deparation in piece	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Departments between the submitted to Departments between the submitted to Departments between the submitted by the subm	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Departments between the submitted to Departments between the submitted to Departments between the submitted by the subm	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Departments between the submitted to Departments between the submitted to Departments between the submitted by the subm	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Departments between the submitted to Departments between the submitted to Departments between the submitted by the subm	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Departments between the submitted to Departments between the submitted to Departments between the submitted by the subm	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifud (2) recons day 8	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Deparation in the submitted to Deparation in the submitted to Deparation in the submitted in the submi	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifudd, (2) reconsiday 8 License No. 18 Centrifudd 4 FROM	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Deparation in the submitted to Deparation in the submitted to Deparation in the submitted in the submi	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifudd, (2) reconsiday 8 License No. 18 Centrifudd 4 FROM	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Deparation in the submitted to Deparation in the submitted to Deparation in the submitted in the submi	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifudd, (2) reconsiday 8 License No. 18 Centrifudd 4 FROM	Yes	
3 Lateral lines 6 F Direction from well	how inple submitted to Deparation in the submitted to Deparation in the submitted to Deparation in the submitted in the submi	many feet	Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at 4 Centrifudd, (2) reconsiday 8 License No. 18 Centrifudd 4 FROM	Yes	
3 Lateral lines 6 Forection from well	how inple submitted to Deparation in the submitted to Deparation in the submitted to Deparation in the submitted in the submi	many feet	Model No Pumps Capacity 3 Jet as (1) constructe ell Contractor's lonth by (signature) C LOG Lay	y rated at . 4 Centrifud (2) recons day 8 License No. 18 August 18	Yes	Volts  Volts  gal./mir ng 6 Other nder my jurisdiction and wa year  year under the busines
3 Lateral lines 6 F Direction from well	howersible 2 WNER'S CERTIFICATION Of my knowledge and poleted on 5 Waterwell FROM TO 0 65 TSS 153	many feet	Model No Pumps Capacity 3 Jet as (1) constructe ell Contractor's lonth by (signature) C LOG Ay  ft. 4 clearly. Please 1	y rated at 4 Centrifud (2) recons day 8 License No. 18 Additional FROM	Yes	