## NON-PUBLIC OR SEMI-PUBLIC WATER SUPPLY WELL APPLICATION

FEE REQUIRED TO ISSUE PERMIT - \$60.00

Barton County Environmental Management Division, 1213 Baker Ave, Great Bend, Kansas 67530 Phone - (620) 796-4300 \ Fax - (620) 793-1977

Email(s): jgoreham@bartoncounty.org or mcooper@bartoncounty.org

COUNTY USE ONLY

REQUIRED – PROPERTY LOCATED 1/4	Sec	Township	Range	_							
CHECK ONE BOX ONLY FOR PROPERTY LOCATION:   Rural – Unincorporated area of Barton County											
OR, WITHIN THE INCORPORATED CITY LIMITS OF											
□ Albert □ Claflin □ Ellinwood □ Galatia □ Great Bend □ Hoisington □ Pawnee Rock □ Susank											
APPLICANT'S NAME: PRC	PERTY OWNE	R'S NAME:									
TELEPHONE #: TELI	EPHONE #:										
MAILING ADDRESS: MAIL	ING ADDRES	<b>S</b> :									
CITY, ST, ZIP: CITY	', ST, ZIP:										
DRIVING DIRECTIONS TO FACILITY FROM BARTON COUNTY COURTHOUSE:											
PRESENCE OF NATURAL BODY OF WATER WITHI	N 200 FEET: (F	IVER, STREAM,	POND, LAKE)								
NATURAL GROUND SLOPE:											
ABANDONED WELLS PRESENT? YES NO # PRESENT											
INTENDED USE OF WELL: DOMESTIC STOCK	MONITOR (	DILFIELD LAWI	N OTHER								
NAME OF DRILLER:											
<b>APPLICANT'S STATEMENT:</b> I certify the information presented, along with the \$60.00 permit fee, to Barton County on this application to be factual and true. I further certify, if this application is approved, this well will be constructed in accordance with the system's permit requirements and the Barton County, or the applicable city therein, Environmental Code. In addition, Barton County will be called for final inspection within a month of the completion of construction. I will plug this well if it falls into disuse, becomes unserviceable or becomes a safety or health hazard.											
SIGNATURE OF PROPERTY OWNER		DATE									
APPROVAL STATEMENT - THIS APPLICATION CONSTRUCTION. EXPIRES AFTER 1 YEAR.	n and the	ATTACHED	PLAN ARE	APPROVED FOR							
BARTON COUNTY	DA	TE									

## YOUR LEGAL RESPONSIBILITIES

PERMIT NUMBER

- The well must be constructed according to the Barton County, or the applicable City, Sanitary Code and Kansas Article 30.
- The well cannot be drilled without an approved application.
- The well must be chlorinated before final assembly.

  Barton County must be called for final inspection within 30 days of the completion of construction. 4.
- 5. The well permit is not transferable and fees are not refundable.
- The application is good for one full year from the date of application. 6.
- If the well is not drilled in accordance with the requirements of this permit, it will be plugged at the applicant's expense. You may be prosecuted under state law and County regulations for failure to comply with the laws governing this application.
- A copy of the Well Driller's Log (WWC-5) must be submitted to this office within 30 days of drilling the well.
- 10. The issuance of a permit does not guarantee the well will satisfactorily operate.
- 11. This application does not relieve you from responsibility to other federal, state or local agency's requirements.
- 12. You are required to plug this well if it falls into disuse, becomes unserviceable or becomes a safety or health hazard.

PONDS, BUILDINGS,		IRED) INCLUDE JTBUILDINGS, A							
SHOW DIMENSIONS,	GROUND SLOP	E AND AN ARRO	OW IND	ICATING	NORTH. PLEA	ASE DRAN	W NEAT	LY.	
FINAL INSPECTION			YES	NO	COMMENTS				
FINAL INSPECTION			1 5	NO	COMMENTS				
MEETS CODE AND A	RTICLE 30 REQ	UIREMENTS							
KDHE APPROVED SE	EAL								
CASING 12" ABOVE S	SURFACE								
CASING 12" ABOVE S									
-									
WATER SAMPLE TAK									
WATER SAMPLE TAK				DATE					
WATER SAMPLE TAK	(EN			DATE					
WATER SAMPLE TAK WELL APPROVED INSPECTED BY	(EN	MCL	Method	DATE	YOUR RESUL	TS	Safe	Unsaf	e *
WATER SAMPLE TAKE WELL APPROVED INSPECTED BY YOUR WATER TEST	KEN RESULTS	MCL NA				TS	Safe   _	Unsafe	e *
WATER SAMPLE TAK WELL APPROVED INSPECTED BY YOUR WATER TEST Test Name	KEN  RESULTS  Test Range			d Used Titration		TS	Safe	Unsafe	e *
WATER SAMPLE TAK WELL APPROVED  INSPECTED BY  YOUR WATER TEST Test Name Chloride (CI) Chlorine (CI <sub>2</sub> ) Coliform Bacteria	RESULTS Test Range 0 to 20 mg/L	NA	Digital DPD-1 Coliler	d Used Titration t		TS	Safe	Unsafe	e *
WATER SAMPLE TAK WELL APPROVED  INSPECTED BY  YOUR WATER TEST Test Name Chloride (CI) Chlorine (CI <sub>2</sub> ) Coliform Bacteria Fecal Coliform <sup>2</sup>	RESULTS Test Range 0 to 20 mg/L Presence Only +/ - Only +/ -	NA NA Neg. Neg.	Digital DPD-1 Coliler Coliler	d Used Titration t		TS	Safe	Unsafe	€ *
WATER SAMPLE TAK WELL APPROVED  INSPECTED BY  YOUR WATER TEST Test Name Chloride (CI) Chlorine (CI <sub>2</sub> ) Coliform Bacteria Fecal Coliform <sup>2</sup> Nitrate, (NO <sub>3</sub> -N)	RESULTS Test Range 0 to 20 mg/L Presence Only +/ - Only +/ - 0 to 30.0 mg/L	NA NA Neg. Neg. * 10 mg/L	Digital DPD-1 Coliler Coliler Color \	d Used Titration t		TS	Safe	Unsafe	e *
WATER SAMPLE TAK WELL APPROVED  INSPECTED BY  YOUR WATER TEST Test Name Chloride (CI) Chlorine (CI <sub>2</sub> ) Coliform Bacteria Fecal Coliform <sup>2</sup>	RESULTS Test Range 0 to 20 mg/L Presence Only +/ - Only +/ - 0 to 30.0 mg/L mum recommend	NA Neg. Neg. * 10 mg/L ded contaminate	Digital DPD-1 Coliler Color V level.	d Used Titration t		TS	Safe	Unsafe	e *