

COUNCIL ON LAW ENFORCEMENT EDUCATION AND TRAINING

EXPLOSIVE CANINE TEAM LICENSING

2401 Egypt Road

Ada, Oklahoma 74820-0669

TEL: (405) 239-5100

- One (1) color PHOTO (of Dog with Handler) AND One (1) color PHOTO (Head & Shoulder Shot) of Handler Alone, are required for license. Hats and dark glasses are not permitted.
- A copy of CERTIFICATION must be submitted with the application. Certification must be within 12 months prior to application.
- Fee of new Private Bomb Canine Team Licenses is \$200 and \$100 for renewal. Must be paid in the form of money order or certified check. (Letter to test will not be sent until payment is received.)
- Email application and pictures to janey.rowden@cleet.state.ok.us

License No: K9 - EXP -		New:	Date of Certification:
HANDLER PERSONAL INFORMATION		Email (required):	
Name:		DOB:	
SS#:	CLEET #	Tel. No:	
Address:			
City:		State:	Zip:
OWNER INFORMATION: If owned by department, must list the department			
Name:		DOB:	CLEET ID#:
Address:			
City:		State:	Zip:
Tel. No:			
If individually owned, must have an affiliation letter on department letterhead with application indicating team's use (cannot be for private gain).			
CANINE INFORMATION			
Name:		Breed:	Chip #/Tattoo:
		Color:	Marks:
Name of Agency/Department:			NCIC/ORI #:
Agency Address:			
City:		State:	Zip:
Tele. No: ()		Fax No: () Without your fax number, your license may be delayed.	
Canine Trained By:		General Location of Duties:	
CANINE CERTIFIED BY: NEDCP Standards <input type="checkbox"/> NAPWDA Standards <input type="checkbox"/> USPCA Standards <input type="checkbox"/> NTPDA Standards <input type="checkbox"/>			
IPWDA Standards <input type="checkbox"/> NPCA Standards <input type="checkbox"/>			
<i>I state under penalty of perjury under the laws of Oklahoma that the foregoing is true and correct, and that this canine will be used for legal purposes in the detection of dangerous EXPLOSIVES and/or EXPLOSIVE COMPONENTS.</i>			
Owner (or Designee): _____			Date: _____
NOTE: INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED			