

## WATER INVESTIGATION APPLICATION

Certificate Number:
Application Date:
Status:

OF WASHING!	Status.
BLACK DIAMOND APPLICATION FOR WA	TER AVAILABILITY INVESTIGATION
☐ Single Family Dwelling Building Permit☐ Commercial/Non-residential Building Permit	☐ Preliminary Plat ☐ Short Subdivision
Applicant Name:	Phone:
Mailing Address:	City, State, Zip
Project Address:	Parcel #:
Project Name:	Building Square Footage:
Describe Proposed Project:	
Applicant Signature:	Date:
PROVIDE A SITE PLAN WITH LOCATION O	F STRUCTURE AND A VICINITY MAP.
OFFICIAL US	E ONLY
<ol> <li>A. ( ) Water is currently provided by a service connection t located on</li> </ol>	
B. ( ) Water will be provided by a service connection to a _ located on	inch size existing water main
C. ( ) Water service will require an improvement to the water ( ) (1) Approximately feet of water	•
( ) (2) The construction of a distribution system o	n site and/or;
( ) (3) May require on and/or off site improvemen requirements. Developer may be required to prov of development.	• •
D. ( ) Other: Service is subject to payments of all connection	on charges in effect at the time service is
requested and limited to a maximum of one 5/8" size meter u	
Works Supervisor upon receiving a water needs report prepa	
2. A. ( ) The water system is in conformance with the City ap	
B. ( ) The water system will require a Comprehensive Plar	i amenument.

3. A. ( ) The proposed project is:		
( ) within the corporate limits of the City of Black Diamond and within the retail service area		
( ) within the future service area of the City of Black Diamond		
B. ( )Annexation/Boundary Review Board approval will be necessary to provide service.		
4. A. ( ) Water is available at the rate of flow and duration indicated below at no less than 20 P.S.I.		
measured at the nearest required hydrant* located approximatelyfeet from the property.		
*Maximum distance from property to hydrant location is 300 feet.		
Rate of flow <u>Duration</u>		
( ) less than 500 G.P.M. ( ) less than one hour		
( ) 500 to 900 G.P.M. ( ) 1 hour to 2 hours		
( ) 1,000 G.P.M. ( ) 2 hours or more		
( ) flow test ofG.P.I( ) other		
( ) calculation ofG.P.M. (commercial building permits require flow test or		
calculations)		
B. ( ) Water system is not capable of providing fire flow.		
CONDITIONS		
CONDITIONS Conditions:		
Conditions:		
Conditions:  NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND ENGINEERING AND DESIGN CONSTRUCTION STANDARDS.  THIS INVESTIGATION FORM WILL BE VALID FOR A PERIOD OF 12 MONTHS FROM THIS DATE. A		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND ENGINEERING AND DESIGN CONSTRUCTION STANDARDS.		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND ENGINEERING AND DESIGN CONSTRUCTION STANDARDS.  THIS INVESTIGATION FORM WILL BE VALID FOR A PERIOD OF 12 MONTHS FROM THIS DATE. A		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND ENGINEERING AND DESIGN CONSTRUCTION STANDARDS.  THIS INVESTIGATION FORM WILL BE VALID FOR A PERIOD OF 12 MONTHS FROM THIS DATE. A		
NOTE: ALL EXTENSIONS MUST BE ENGINEERED BY A CERTIFIED ENGINEER AND APPROVED BY THE CITY OF BLACK DIAMOND. ALL EXTENSIONS MUST BE CONSTRUCTED TO CITY OF BLACK DIAMOND ENGINEERING AND DESIGN CONSTRUCTION STANDARDS.  THIS INVESTIGATION FORM WILL BE VALID FOR A PERIOD OF 12 MONTHS FROM THIS DATE. A		