

NON-JURISDICTIONAL WATER IMPOUNDMENT STRUCTURE¹

This notice is required per Section 37-87-125, C.R.S. (1998) and must be submitted to the Division Engineer's Office a minimum of 45 days prior to construction.

OWNER INFORMATION 3 rones Telephone/E-Mail: (2/9) 660-260/ C Name: /ollin Address: 954 Pinenut Court Colorado Springs Street / P.O. Box/ Rural Route City Zip Code Telephone/E-Mail: (____)__ Responsible Person: Address: _ Street / P.O. Box/ Rural Route State Zip Code _____Telephone/E-Mail: (____)_ Contractor: STRUCTURE INFORMATION Name of Dam: High View Ectator Stock Pond Water Division: 2 Water District: Location: (Provide Section, Township, Range, and GPS Point taken at crest of dam above streamline/outlet) - Section: 18 , Township: 11 5 , Range: 65 W , 6H, P.M. - Northing 39.0909 meters, Easting -104.7068 meters (Datum should be UTM, NAD 83) **Dam Dimensions:** - Vertical Height²: 7 ft., Length: 140 ft., Crest Width: 4 ft., Slopes: U/S: 3 (H:1V), D/S 2 (H:1V) Reservoir: - Surface Area¹: 0.34 acres, Capacity¹: 1.26 acre-feet, Drainage Area*: 4.75 acres *(If drainage area is unknown leave blank and a spillway size will be assigned): Emergency Spillway: (See Table 1, Spillway Sizing Guidelines) ft., Side Slopes: 4 H:1V. Freeboard³: 3 - Bottom Width: 20 **Outlet Conduit Type:** , Size: inches, Location: Stream Name or Water Source 1: Storm VIAN off Proposed Water Use: Stock Water Court Case or WDID : (Water District Identification Number) Signature of Owner Date Office Use Only DIVISION ENGINEER'S REQUIREMENTS: 4 Dam I.D. Signature of Division Engineer

A "Non-Jurisdictional Structure" is a dam creating a reservoir with a capacity of 100 acre-feet or less and a surface area of 20 acres or less and a vertical height (footnote 2) of 10 feet or less. Non-jurisdictional size dams are regulated and subject to the authority of the State Engineer consistent with sections 37-87-102 and 37-87-105 C.R.S.

² Sivertical Height' is measured from the elevation of the lowest point of the natural surface of the ground or the invert of the outlet conduit (whichever is lower) where that point occurs along the longitudinal centerline of the dam up to the crest of the emergency spillway of the dam.

Freeboard is the vertical distance from the bottom of spillway to the crest of the dam. Minimum Freeboard is 3 feet.