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July 10, 1995

Distribution: See Attachment A

RE: Measuring Device Requirement for Sinker Creek

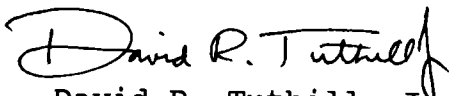
Dear Interested Party:

The on-site inspection of measuring devices on Sinker Creek which was conducted on June 30, 1995 by Mary Blackstock and Cindy Hodges revealed that some effort had been made to comply with the Measuring Device Order, but that many of the devices are still unacceptable.

Enclosed please find an inventory which identifies work which is still required. A follow-up inspection will be conducted on or about July 24, 1995. At that time water will be locked out from works which are inadequate, and where locking out is impractical an appropriate fine will be administratively imposed.

Again, if you have questions about how to install an acceptable device, or about which types of devices are best suited to your creek please contact the Watermaster, Mary Blackstock, or Cindy Hodges of this office.

Sincerely,



David R. Tuthill, Jr., P. E.
Manager, Western Region Office

Enclosures: Measuring Device Inventory
Attachment A

ATTACHMENT A
NAMES AND ADDRESSES OF
INTERESTED PARTIES
W.D. 57-D, SINKER CREEK

DON HARTLEY
HC 79 BOX 2021
MURPHY ID 83650

PAUL NETTLETON
MURPHY ID 83650

CRAIG BAKER
BOX 127
MURPHY ID 83650

R T NAHAS
20630 PATIO DRIVE
CASTRO VALLEY CA 94546

IRENE TYSON
HC 79 BOX 2040
MURPHY ID 83650

JAMES W KISER ESQ
ATTORNEY AT LAW
5405 OVERLAND RD
BOISE ID 83705

JAY HULET
HC 79 BOX 2020
MURPHY ID 83650

BLAINE HULET
HC 79 BOX 2035
MURPHY ID 83650

MARY BLACKSTOCK
HC 79 BOX 118
MELBA 83641

MEMORANDUM

July 6, 1995

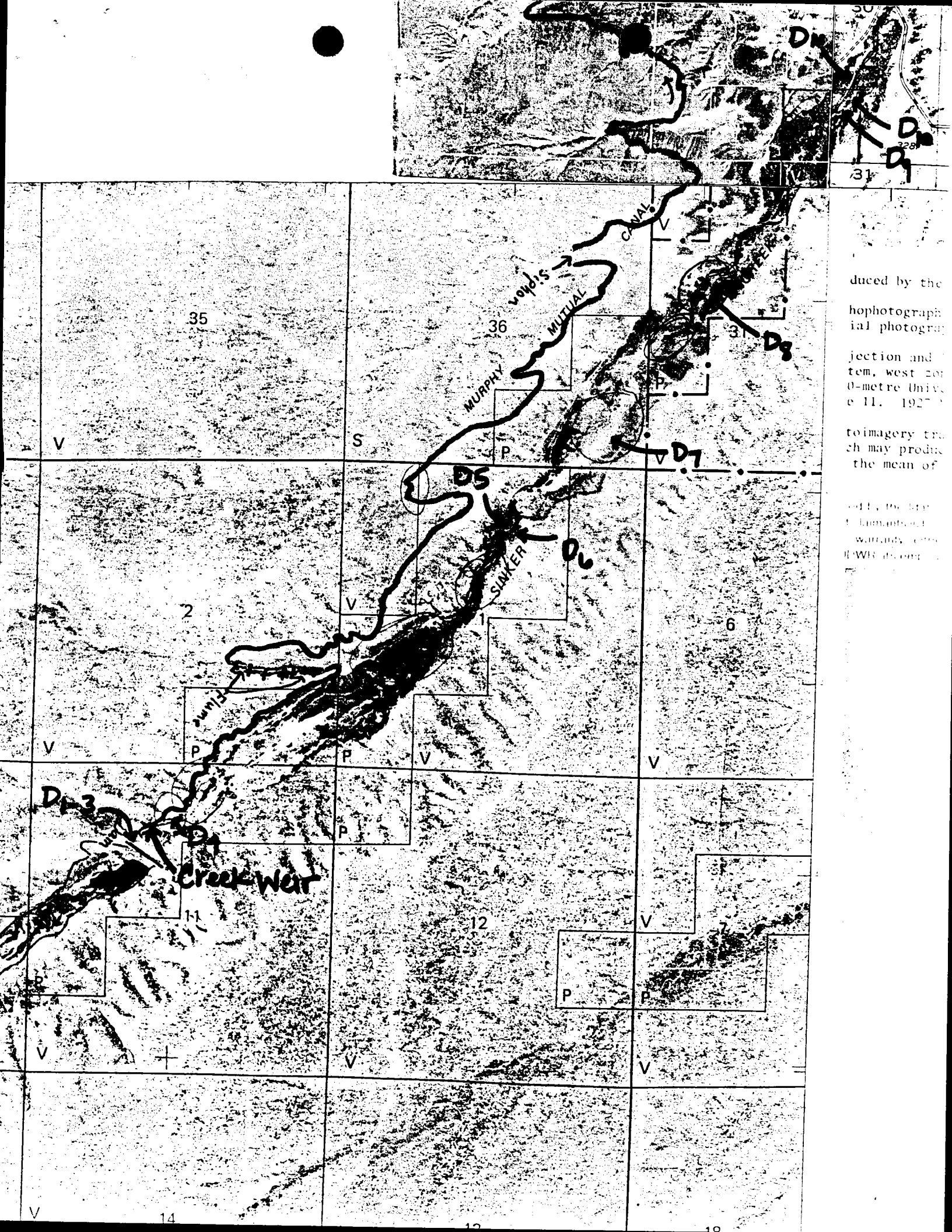
TO: Sinker Creek Water District 57D File
FROM: Cindy Hodges *CH*
RE: Diversion Works Inventory

Pursuant to the Order Requiring Measuring Devices issued on June 15, 1995, a field inventory was conducted on June 30, 1995 to determine the degree of compliance among the affected water users. The inventory was conducted by myself and Watermaster Mary Blackstock.

Attached is a table showing regulated diversion points, water user or responsible party, description of control structure and/or measuring device, and work required to attain compliance with the Order. Please refer to the attached map for approximate location of diversion points.

Sinker Creek Water District 57D Diversion Works Inventory, June 30, 1995

Diversion ID	Responsible Party	Control Structure	Measuring Device	Work Required, Comments
Reservoir Inlet	Hulet	N/A	10' Cipolletti weir	Weir washed out; needs to be reset.
D _{1,3} Murphy Mutual Canal	Hulet	Dam, headgate Lockable and secured	10' Cipolletti weir	Weir accurate only to 35 cfs then submerges. Control works satisfactory.
Creek Channel	Nettleton (gate) and Hulet (weir)	6' wood screw gate, lockable, not secured	5' Cipolletti weir	Both devices satisfactory.
D ₄	Nettleton	4' wood check box, not lockable	4' rectangular weir	Weir satisfactory. Check box must have locking mechanism.
D ₅ North side	Nettleton	None	3' Cipolletti weir (new)	Weir leaning downstream, inadequate weir pool. Needs material removed upstream from blade. Control works required.
D ₆ South side	Nettleton	None	3' Cipolletti weir (new)	Inadequate weir pool; needs material removed upstream from blade. Control works required.
D ₇	Nettleton	None	2' rectangular weir	Weir in poor condition: leaking, not level, submerged. Repair or replace. Control works required.
D ₈	Nettleton	None	2' rectangular weir	Weir satisfactory. Control works required.
D ₉ south side high ditch	Nettleton	None	2' rectangular weir	Weir fair; tilted downstream, needs pool slightly enlarged. Control works required.
D ₁₀ south side low ditch	Nettleton	None	2' rectangular weir	Control works required.
D ₁₁	Nettleton	None	None	Not in use. Works required for diversion.
D ₁₂	Tyson	None	1' Parshal flume	Not in use. Flume overgrown and possibly out of level. Flume maintenance and control works required for diversion.
D ₁₃	Nahas	5' W X 12' (?) concrete box, wood slide gate, not lockable	4' rectangular weir	Weir satisfactory for pipe capacity of ~4 cfs. Control works need locking mechanism at slide gate. Stockwater diversion screw gate may be locked.



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Creek Weir

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