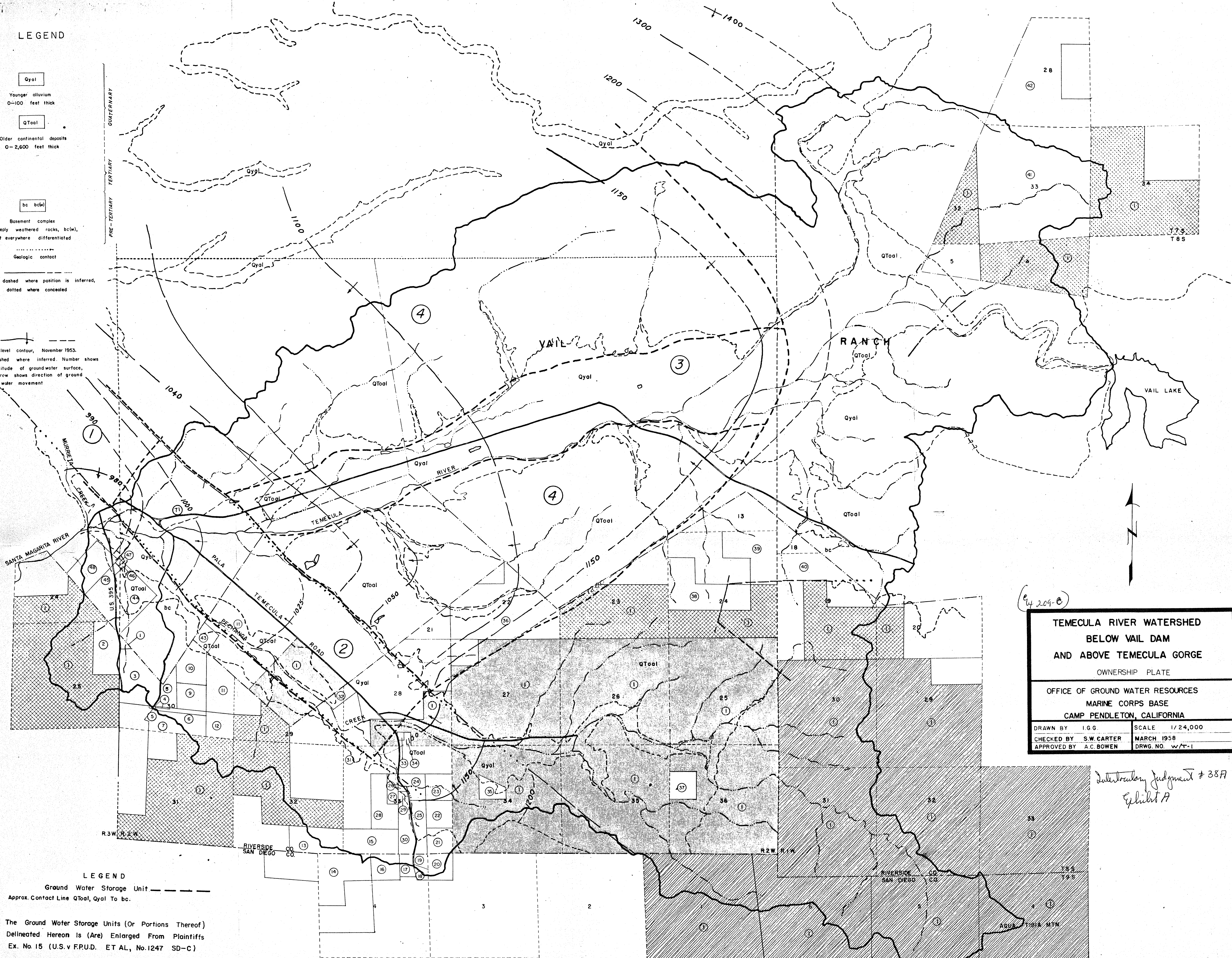


LEGEND

- Qyal  
Younger alluvium  
0-100 feet thick
- QToal  
Older continental deposits  
0-2,600 feet thick
- bc bcw  
Basement complex  
Deeply weathered rocks, bc(w),  
not everywhere differentiated
- Geologic contact
- Fault, dashed where position is inferred,  
dotted where concealed

Water level contour, November 1953.  
Dashed where inferred. Number shows  
altitude of ground water surface,  
arrow shows direction of ground  
water movement



TEMECULA RIVER WATERSHED  
BELOW VAIL DAM  
AND ABOVE TEMECULA GORGE

OWNERSHIP PLATE

OFFICE OF GROUND WATER RESOURCES  
MARINE CORPS BASE  
CAMP PENDLETON, CALIFORNIA

DRAWN BY I.G.G.	SCALE 1/24,000
CHECKED BY S.W. CARTER	MARCH 1958
APPROVED BY A.C. BOWEN	DRWG. NO. W/T-1

(64 209-C)

*Interlocutory Judgment # 387  
Exhibit A*

LEGEND

Ground Water Storage Unit  
Approx. Contact Line QToal, Qyal To bc.

The Ground Water Storage Units (Or Portions Thereof)  
Delineated Hereon Is (Are) Enlarged From Plaintiffs  
Ex. No 15 (U.S. v F.P.U.D. ET AL, No.1247 SD-C)

- PUBLIC DOMAIN
- NATIONAL FORESTS
- INDIAN RESERVATIONS