

ORIGINAL


Supreme Court of the United States

Case #18-6907 Robert J. Kulick v. Leisure Village Association, Inc. et al
Motion For Reconsideration Of Court Order Denying Pauperis

The reasons why the court should grant this Pauperis:

1. Enclosed copy of Case #18-6743, Motion For Leave To Proceed In Forma Pauperis, executed on 11-12-18 which this court accepted that had the same identical Affidavit Or Declaration In Support Of Motion For Leave To Proceed In Forma Pauperis & with Exhibit A copy enclosed too. Now, this court denies this same Pauperis in this case which is the reason for this court's Reconsideration.
2. Enclosed copy of Case #18-6383, Motion For Leave To Proceed In Forma Pauperis, executed on 10-8-18 which this court accepted that had the same identical Affidavit Or Declaration In Support Of Motion For Leave To Proceed In Forma Pauperis & with Exhibit A copy enclosed too. Now, this court denies this same Pauperis in this case which is the reason for this court's Reconsideration.


Dated: 2-19-19

Signed: 

Robert J. Kulick in Pro Per

Certification: I, Robert J. Kulick, certify & declare under penalty of perjury that everything in this Motion For Reconsideration of Court Order Denying Pauperis is true & correct to the best of my knowledge & belief.

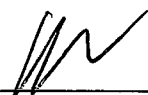
Dated: 2-19-19

Signed: 

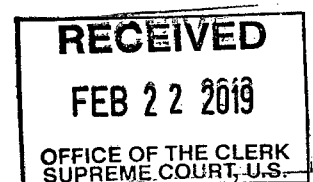
Robert J. Kulick in Pro Per

Proof of Service Via U.S. mail: On 2-19-19, I served the within Motion For Reconsideration of Court Order Denying Pauperis including attached Exhibit(s) following this Proof of Service on the attorney of record as follows: Steve R. Beilove, Esq., Yee & Beilove, 3452 E. Foothill Bl., Ste. 1000, Pasadena, CA 91107, & C/o Beilove for: Robin James, Celina Kirchner, Kelly Hagemann, Edward D. Vaisbort, Esqs. I declare under penalty of perjury that the foregoing is true & correct.

Dated at Camarillo, CA on 2-19-19

Signed: 

Robert J. Kulick in Pro per



**Additional material
from this filing is
available in the
Clerk's Office.**