

Return Address:

Charles F. Widmer Sr.  
22005 Zenker Vly. Rd.  
Centralia, Wa. 98531

## PROOF OF LABOR ON MINING CLAIM

Indexing information required by the Washington State Auditor's/Recorder's Office, (RCW 36.18 and RCW 65.04) 1/07:		(please print last name first)
Reference # (If applicable):	157382	
Grantor(s) (Claimant): (1)	Charles F. Widmer Sr.	(2) Chris A. Widmer Addl. on pg ____
Grantee(s) ( ): (1)	(2) ____	
Addl. on pg ____	Legal Description (abbreviated):	E 1/2 NE 1/4 Sec 8 T15N R15E Addl. legal is on pg ____
Assessor's Property Tax Parcel / Account # ____		

State of Washington

County of Skamania

"Rose"

Charles F. Widmer Sr.

being first duly sworn on oath, deposes and says: That he ha performed labor and made improvements upon the following described mining claim, to-wit:

Pumped Out Mineshaft, Built Ladder, 12', Cleaned walls + worked aggregate.

situated in the McCoy District, Section 15, Township 15N, Range 8E, during the year ending the 31st day of Dec, 2007.

for and on behalf of the owner(s) (or reputed owner(s)) of said mining claim, in the sum and value of Over \$500.00 Dollars (\$\$500.00); that such

labor and improvements consisted of About 2 1/2 yds feet of shaft, \_\_\_\_\_ feet of tunnel, \_\_\_\_\_ feet of open cut,



Proof of Labor On Mining Claim

©Washington Legal Blank, Inc., Issaquah, WA Form No. 256 12/96

MATERIAL MAY NOT BE REPRODUCED IN WHOLE OR IN PART IN ANY FORM WHATSOEVER.

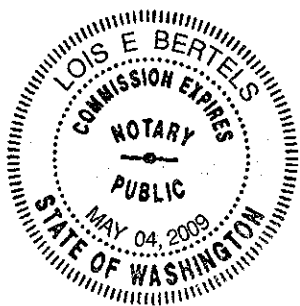
and extended over 5 days time which began on the 18<sup>th</sup> day of July, 07, and ceased on the 23<sup>rd</sup> day of July, 07, and that the said claim was filed by said \_\_\_\_\_ a copy of the written contract, if any, is attached hereto and incorporated by reference.

Charles F. Widmer Sr  
Claimant(s)

22005 Zenkner Vly Rd.  
Address(es)  
Centralia, Wa 98531

Charles F. Widmer Sr

Signed and sworn to before me this 20 day of Sept, 2007



Lois E Bertels  
Print Name Lois E Bertels  
Notary Public in and for the State of Wa  
My appointment expires: 5-4-09

Unofficial Copy