

FILED

2016 APR 25 AM 10:59

M. L. HATCHER, CLK
U.S. BANKRUPTCY COURT
W.D. OF WA AT SEATTLE

BY _____ CLK.

The Honorable Christopher M. Alston
Chapter 11
Hearing Location: Seattle, Washington
Hearing Date: May 6, 2016
Hearing Time : 9:30 a.m.
Response Due: May 2, 2016

UNITED STATES BANKRUPTCY COURT
WESTERN DISTRICT OF WASHINGTON

In re

No. 16-11767-CMA

BY RESTRICTED APPEARANCE

NORTHWEST TERRITORIAL MINT, LLC

NOTICE OF OBJECTION ON MOTION
FOR AUTHORITY TO WITHDRAW AS
ATTORNEY FOR DEBTOR

Debtor

TO: J. TODD TRACY, WSBA # 17342

TO: COURT CLERK

Attorney J. Todd Tracey, I object to your motion to withdraw as attorney for the debtor. You have not stated how much you are going to withdraw. Which account(s) will you withdraw? Name them in particular. For the record you must arrive at a sum certain.

NOTICE OF OBJECTION ON MOTION FOR AUTHORITY TO WITHDRAW AS ATTORNEY FOR DEBTOR

1 I have unanswered questions to you and I may remind all of you that you need to
2 come to equity with clean hands.

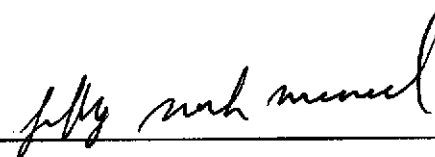
3 1. Who are the debtors in this court case?

4 2. Where is the guarantee ? Who furnishes the guarantee for the debtors? That
5 would include the bank accounts of the debtors and insurance coverage for those
6 accounts.

7 3. What is the value of the company? I need to see a bill of particulars and that
8 must be given under oath in my presence in a hearing. I need to know where all the
9 money came and went and that information must be given under oath. I want to know if
10 any drug money was involved in the transactions.

11 Your attempt to "shorten the time" is clearly your sign to the court you want to go short
12 in the market regarding this bankruptcy case. I object to you shorting this market. I and
13 martha mcmeel must have complete satisfaction before you are allowed to withdraw
14 anything or yourself.

15 Dated this 25th day of April 2016.

16 By 

17 jeffrey mark mcmeel, The Secretary Ex Re

18
19
20
21
22
23
24
25 NOTICE OF OBJECTION ON MOTION FOR AUTHORITY TO WITHDRAW AS ATTORNEY FOR DEBTOR