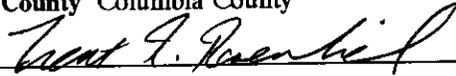


STATE OF OREGON  
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES  
800 NE OREGON ST. #28 PORTLAND, OR. 97232

**HISTORY OF OIL OR GAS WELL**  
(In compliance with rules and regulations pursuant to ORS 520)

**Operator** Nahama & Weagant Energy Co.      **Lease** CFW      **Well No.** 41-35-75  
**Sec** 35 T 7N, R 5W,      **Surveyed Coordinates (if directional, BHL & SHL):** SHL: 912.87'S and  
1267.33'W from the NE corner of Sec 35 T7N/R5W      BHL: 605.36'S & 499.93'W from SHL  
**Wildcat:**      (or) **Field Name:** Mist      **County** Columbia County

**Signature**



Trent R. Rosenlieb

**Date:** 7/14/93      **Position:** Vice President Operations      4700 Stockdale Hwy Ste 110 Bakersfield, Ca. 93309  
(Address)

Use this form in reporting the daily operations at the well. (Operator may use his own forms, but heading of this form must also be completed and submitted.) Please submit a complete history of the well. Include such information as bit sizes, mud weights, casing sizes and depths set, amount of cement used, drilling depths, fishing, logging, perforating, and plugging procedures, and anything else pertinent to the operation. Do not include lithology.

1993

06/15      184'  
MW 8.5 #/gal      Vis 54      pH  
MIRU Taylor rig #7. Spud 12 1/4" hole @ 9:00 AM 6/14/93. Drill to 184'  
@ 6:00 AM.

06/16      313'  
MW 8.7 #/gal      Vis 50      pH  
Drill from 184'-279'. Circulate clean. POOH. Change bit. RIH to 279'.  
Drill from 279'-313' @ 6:00 AM.

06/17      502'  
MW 8.8 #/gal      Vis 47      pH  
Drill from 313'-327'. Circulate clean. POOH. Change bit. RIH to to  
327'. Drill from 327'-502'. Circulate clean. Wipe hole to 70'. Circulate  
clean. POOH. RU and run 12 jts of 8 5/8", 24#, J-55, ST&C casing with  
shoe @ 502'. Cement casing as follows: pump 125 sx premium cement +  
8% gel + 10#/sx CalSeal + .25% Flocele + 3% CaCl<sub>2</sub> followed by 100 sx  
premium cement + .25% Flocele + 3% CaCl<sub>2</sub>. CIP @ 3:50 AM 6/17/93.  
Cement returns to surface. WOC @ 6:00 AM.