

Meeting With Plateau + Suburban Propane

6/13/84

Bill Anderson - Plateau Council

Main Points

- ① TSD Issue
- ② Steps to come into compliance
- ③ Working Relationship

Sample Results

- ① FP Tax - None present
- ② River Contamination - None
- ③ API Separator + Caustic TANK (pH → Storage?)

Reactivity Characteristic - Sulfides

5 ppm around separator - 0 ppm around pond

Ambient air readings

Organics: Present in process streams -
listed wastes - Mixture Rule - Result
of process not necessarily an off-spec
or chem. immediate

Spent Solvents - Produced in the reformation
process - Xylene, Toluene -

Do use 11,1 TCA^{or} ICE for maintenance
used in process - to generate chlorides
for environmental control

Possible reuse or recycle of the TCA or E by separation process

→ Mixture Rule

Landfill

Spent Caustic Tank - 90 day when waste is removed?

Sulfides

→ USPCI or Snowflake, Neig

Drum Storage

gasoline
Diesel
Bunker fuel #6
Propane/Butane

Organic Seeps - Hydrogeology

Nacimiento - impermeable?

Seeps → Refined product as opposed to crude
↳ conclusion based on additives?

Plateau - willing to look @ + address
feasible means to correct the
situation

Discharge plan approved on 6/9/84

Information Gaps by EPA

- ① River Quality
- ② Potable water well quality
- ③ Total Storage - question concerning leakage
- ④ Transportation of product and refinery are one unit - by Plateau's admission
- ⑤ Aquifer info. - Lower aquifer - contamination pool beneath facility - targets of contamination

3013 / 1003

Water Rights questions

Other sources in area - impact on fauna in the river -

2 issues - 2003 - 2008

Bracewell & Patterson
1825-
Suite 1200
Wash, D.C.