

VCM CONTINUOUS MONITORING LOG SHEET

LOCATIONS:

NEW REACTOR MODULE

OLD REACTOR MODULE

VCM TANK FARM

LABORATORY

Circle one of the above

Date

7/18/82

NAME																									
TIME		0700	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	0100	0200	0300	0400	0500	0600
Stream	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.1	0	0	1.2	0	0	0	1.1	0
0-0-3	4	0	0	0	0	0	0	0	0	0	0	0	0	2.1	0	0	2.3	0	0	1.4	0	0	0	0	0
0-0-0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-1	6	0	0	0	0	0	0	0	0	0	0	0	0	0	1.0	0	0	0	0	0	0	0	0	0	0
0-0-0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0-0-0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Flame On																									
Plant Air On																									

DTH 000049874

OLD REACTOR MODULE

STREAM LOCATIONS

- 401 VCM Receiver
- Recovery System, 2nd Floor
- Dump Sweco
- 3rd Recovery Compressor
- Incinerator
- Middle Receiver
- Bottom of D-300
- Top of D-400
- Bottom of D-500
- Top of D-600

NEW REACTOR MODULE

STREAM LOCATIONS

- Bottom of 741
- Top of 742
- Bottom of 743
- Top of 744
- North of Dump Sweco
- K. O. Tank Pumps, 1st Floor
- Bottom of Middle VCM Receiver
- Rec. VCM Transfer Pumps
- Middle Rec. Comp., 2nd Floor
- Fresh VCM Charge Pump

VCM TANK FARM

STREAM LOCATIONS

- South Unloading Station
- Middle Unloading Station
- North Unloading Station
- Compressor Shed
- Process Control Room
- VCM Storage Tanks - 201 & 202
- Respirator Air Filter Outlet
- Dryer Line #6, Blend Tanks, 1st Flr.
- Dryer Line #6, Activ., 1st Floor
- Respirator Air Filter Inlet

LABORATORY UNIT

STREAM LOCATIONS:

- Vinyl Bagging Machines
- Quality Control Lab
- Compound Line I Blenders
- Compound Line III Blenders
- Development Lab
- Welex Deck
- Dry Blend Control Room
- V-10 Blend Tank
- Middle of East Warehouse
- Shrink Wrap Unit (East Whse).