

BF Goodrich

Reduce VCL Exposure

7/6/92

TCH - RDM - KWP - Diana F. - Rod M. - Al Skell - Jim B. - Joe Reasly

- 1- Dumped Canister 30 PPM
- 2- K. Joe P. open poly 34 500 PPM no exhaust rest back Vac Exhaust 0
- 3- K.O. 10,000 PPM Joe 2 PPM - Trifluor Seal 2 PPM 15 min Followed Sam at Poly Now Safe
- 4- B Sample seal .36 Short ^{on 7/21} OVA 5 PPM Exhaust hose 1000 PPM
- 5- Full shift on Joe .26
- 5- Stop working on L.S. for Ref Pass end on cleaning
- 6-

- 1- Change drilling Cond
- 2- Get more detail on Monitoring
- 3- Sample Form traps. OVA + Short
- 4- Changing Filters OVA
- 5- Seal Sampling
- 6- HRC back flow OVA
- 7- Cleaning Condensers

Action

- 1- Procedure to open Manhead with exhaust on
- 2- Review when Condensers changed
- 3- Monitor clean condensers with OVA
- 4- Change drilling cond procedure
- 5- OVA V 10 Seal Samples determine if exhaust
- 6- Exhaust system of pump mono.
- 7- Review

NGC 14743

BF Goodrich

January

731

732

0.88

0.059

5.2 (2)

0.096

0.058

0.18

0.51

0.39

0.26

0.23

0.086

0.077

0.30

0.17

0.78

0.058

0.40

0.093

$1.26/8 = 0.16 \text{ AVG}$

0.26

1.3 (2)

$0 > 1$

0.38

$8 < 0.5$

0.20

$0 > 1 \text{ w/o resp}$

1.3 (2)

1.6 (0)

0.064

1.2 (2)

$14.87/18 = 0.83 \text{ AVG}$

$5 > 1$

$10 < 0.5$

$1 > 1 \text{ w/o resp}$

NGC 14744

BF Goodrich

February

731

732

0.52

0.090

0.25

0.23

2.3(2)

0.48

0.41

0.44

$0.8/3 = 0.27$

2.5(2)

0.18

$0 > 1$

0.078

$3 < 0.5$

0.18

$0 > 1$ w/o resp.

9.9(2)

0.24

0.52

0.34

0.37

0.51

0.27

0.18

$19.19/17 = 1.13$ avg

$3 > 1$

$11 < 0.5$

$0 > 1$ w/o resp

NGC 14745