

Gordon Ferguson
Tel: (403) 290-3621
Fax: (403) 262-7994
Paramount Resources Ltd.
4700 Banker's Hall West
888 - 3rd Street S.W.
Calgary, Alberta T2P 5C5

For this manual, the Designated Emergency Response Program Co-ordinator is:

AUGUST 2000

EMERGENCY RESPONSE PLAN

**CAMERON HILLS
FORT LIARD AREAS**

PARAMOUNT RESOURCES LTD.

TABLE OF CONTENTS

*Manual Receipt Form
Table of Contents
Copyright
Distribution List*

SECTION 1	INTRODUCTION (White Tab)	1 Foreword..... 2 How To Use This Manual..... 3 Field Response Team..... 4 Field Response Team Chart..... 5 Corporate Advisory Team..... 5 Corporate Advisory Team Chart..... 6 Relationship to Other Manuals.....
SECTION 2	EMERGENCY RESPONSES (Red Tabs)	1 Initial Activation of Response Personnel..... 2 Incident Reporting Chart..... 3 Initial Response Team Structure.....
2.1	INITIAL RESPONSE TO AN EMERGENCY CALL	1 Levels of Emergency..... 2 OVERVIEW - Key Implementor Emergency Response Chart..... 3 Individual Key Implementor Response Duties..... 3 • ON-SITE SUPERVISOR 5 • EMERGENCY MANAGER 7 • COMMUNICATIONS SUPERVISOR 9 • CORPORATE ADVISORY TEAM LEADER
2.2	SITE EMERGENCY RESPONSES	11 Daily Flow of Events..... 12 Emergency Hazard Area (EHA) Information..... 16 Air Monitoring..... 17 Notification of Next-of-Kin..... 19 Ignition Guidelines..... 23 Spill Guidelines..... 26 Post Incident Guidelines..... Site Emergency Response Forms

TABLE OF CONTENTS

FORT LIARD / MAXHAMISH

SECTION 3

SITE SPECIFIC INFORMATION (Blue Tabs)

DRILLING SPECIFIC INFORMATION

PERSONNEL / AGENCIES / CONTRACTOR LISTS

RESIDENT / BUSINESS / OTHER USER INFORMATION

3.2 SITE SPECIFIC EMERGENCY RESPONSES

3.3 SITE SPECIFIC OPERATING INFORMATION

3.4 AREA MAPS

SECTION 4

GENERAL INFORMATION (Yellow Tabs)

4.1 CORPORATE POLICY / SCOPE OF MANUAL

Scope of Manual..... 1

4.2 TRAINING

Training..... 1

Emergency Response Training Matrix..... 2

4.3 PROGRAM ADMINISTRATION

Program Administration..... 1

Program Administration Forms

4.4 GLOSSARY OF TERMS

4.5 FORMS

4.6 APPENDIX - GOVERNMENT ROLES