

# ALTAIR RESOURCES INC.

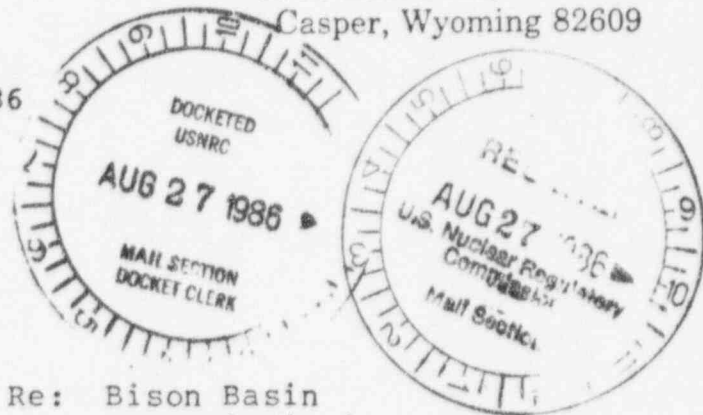
40-8926

(307) 266-6456

2510 East 15th, Suite #8  
Casper, Wyoming 82609

August 22, 1986

Mr. Mark Moxley  
Project Manager  
Land Quality Division  
210 Lincoln Street  
Lander, Wyoming 82520



Re: Bison Basin  
Decommissioning  
Project  
Contract No. 9-00487

Dear Mr. Moxley:

In accordance with bidding document requirements Altair Resources Inc. herewith forwards the ESTIMATE OF PROGRESS SCHEDULE for the referenced project. The Progress Schedule is actually three schedules covering the following:

- 1) Construction and Start-up;
- 2) Groundwater Restoration Operations;
- 3) Stability Monitoring Period.

Please get in touch with me at Altair's Casper office if you have any questions regarding the enclosed schedules.

Sincerely,  
ALTAIR RESOURCES INC.

Glenn J. Catchpole  
Project Manager

Encl.

GJC/dh

cc: G. R. Konwinski, NRC- Denver ✓  
J. S. Uzzell, DEQ- Cheyenne  
J. G. Vialpando, Project Superintendent

## ESTIMATE OF PROGRESS SCHEDULE

## BISON BASIN DECOMMISSIONING PROJECT- PHASE I

## CONSTRUCTION AND STARTUP

DATE (1986)	Aug. 1	Aug. 10	Aug. 20	Sept. 1	Sept. 10	Sept. 20	Oct. 1	Oct. 10	Oct. 20	Nov. 1

## WELLFIELD

Repair Pipelines

Install Downhole pumps

Air-Lift Wells

Install Wellheads and  
MetersCirculate Fluid to Check  
for Leaks

Repair Leaks

Insulate Pipelines

Install Wellhead Covers

## RESTORATION PLANT

Plant Re-piping and  
Set PumpsReceive and Set R.O.  
UnitsR.O. Unit Electrical  
and Piping HookupInstall Plant Alarms,  
Instrumentation and  
ControlsDemonstrate R.O. Unit  
PerformanceCommence Continous  
Restoration Operations

ESTIMATE OF PROGRESS SCHEDULE  
BISON BASIN DECOMMISSIONING PROJECT- PHASE I  
GROUNDWATER RESTORATION OPERATIONS

DATE (1986/87)	November	December	January	February	March	April	May	June	July	August
WELLFIELD										
Circulate Treated Water through the Wellfield; Repair Leaks and Replace Pumps and Meters as Necessary, Regulate Flow (Treat 114M Gal.)										
WATER TREATMENT PLANT										
Treat Water Pumped from the Wellfield by use of the Ion Exchange Columns and R.O. Units as Appropriate. Maintain Equipment- Repair and Replace as Necessary. Monitor and Regulate Flows and Pressures.										
MONITORING										
Restoration Sampling Wells (11) Spec. Cond., U., Cl. Start then Add Carb. plus Bicarb., Na. SO4	X	X	X	X	X	X	X	X	X	X
Excursion Monitoring Wells (16) Spec. Cond., Carb. plus Bicarb., Cl., H2O Level	X	X	X	X	X	X	X	X	X	X
Verification Round (4 wells) (All Parameters Table 1)										X
Radiation Health Safety (As specified by NRC)										

Note: The leak detection sumps will be checked twice monthly during all of Phase I of the Bison Basin Decommissioning Project.

ESTIMATE OF PROGRESS SCHEDULE  
BISON BASIN DECOMMISSIONING PROJECT- PHASE I  
STABILITY MONITORING PERIOD

DATE (1987/88)	September	October	November	December	January	February
SECURITY						
Provide Site Security 24 Hours a Day, 7 Days a Week. A Minimum of One Person at the Site at all Times.						
MAINTENANCE						
Maintain all Equipment and Service all Equip- ment that is being Utilized during the Stability Period.						
MONITORING						
Restoration Sampling Wells (4 wells) All Parameters- Table 1	X	X	X	X	X	X
Radiation Health Safety (As specified by NRC)						
Evaporation Ponds- Leak Detection Sumps	X X	X X	X X	X X	X X	X X

LICENSES

NRC Approval to  
Circulate for Leak Test

NRC Source Material  
License and Approval  
to Commence Continuous  
Restoration Operations

MONITORING- WATER QUALITY  
(Pre-Startup)

Restoration Sampling  
Wells (11)

Excursion Monitoring  
Wells (16)

MONITORING- OTHER  
(Pre-Startup)

Radiation Safety

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NOTE: The leak detection sumps will be checked twice monthly during all of Phase I of the Bison Basin Decommissioning Project.