

API# 113-06033
Location ID 316806
Pit Facility ID 107769
Document 2496296

Federal Building
701 Camino del Rio
Durango, Colorado 81301

Champlin Petroleum Company
P. O. Box 3158
Englewood, Colorado 80155

Gentlemen:

Enclosed are reclamation procedures for those parts of the access road and well pad not needed for production facilities and operations on the following wells in San Miguel County, Colorado:

<u>Well No.</u>	<u>Location</u>	<u>Lease No.</u>
→ 1 Hamm Canyon	NWSW 26-45N-18W	C-20434
2 Hamm Canyon 31E-27	NWNE 27-45N-18W	C-20434
1 Longridge Federal 21C-8	NEW 8-44N-17W	C-18972
1-18 Union Federal	NWSE 18-45N-17W	C-21771

Please advise the Bureau of Land Management, Durango, Colorado, telephone 247-4082 prior to starting reclamation, and advise this office when the reclamation requirements are completed.

For Well No. 1-18 Union Federal, advise this office by three copies Sundry Notice, of workover operations and results between August 18 and September 22, 1980.

Sincerely yours,

(Orig. Sgd.) C. A. BARRICK

 Don C. Jones
Acting District Oil and Gas
Supervisor

Enclosure

cc: BLM Durango
DCM Denver

CABarrick/ds

RECLAMATION PROCEDURES
FOR

Lease No. . . . C-20434
Well Name . . . Hamm Canyon #1
Well Location . T. 45 N., R. 18 W., Sec. 26
1370' FSL and 250' FWL

Lease No. . . . C-20434
Well Name . . . Hamm Canyon Federal 31E-2
Well Location . T. 45 N., R. 18 W., Sec. 26
250' FNL and 1935' FEL

Lease No. . . . C-18972
Well Name . . . Longridge Federal 21c-8
Well Location . T. 44 N., R. 17 W., Sec. 8
1320' FNL and 2300' FWL

Lease No. . . . C-21771
Well Name . . . Union-Federal #1
Well Location . T. 45 N., R. 17 W., Sec. 17
2440' FSL and 1630' FEL

Reclamation on all portions of the location and access road should begin as soon as the reserve pit is dry, or no later than October 1, 1980. The operator or his contractor will contact the Durango BLM office (phone 247-4082) before beginning any work to be sure that all procedures are clearly understood.

- (1) Collect and dispose of all trash.
- (2) Backfill trash pit and reserve pit.
- (3) Recontour all cut and fill areas to blend with the natural topography.
- (4) Contour rip all compacted portions of the area to be reclaimed 12 to 18" deep.
- (5) Spread stockpiled topsoil evenly over the area being reclaimed. Retain enough topsoil to reclaim the production area at a later date.
- (6) Contour cultivate the area to be reclaimed.
- (7) Broadcast seed all disturbed areas using the following seed mixtures and application rates.

<u>Species</u>	<u>Common Name</u>	<u>Application Rate #/Ac.</u>
<u>Agropyron cristatum</u>	Fairway crested wheatgrass	5
<u>Agropyron intermedium</u>	Intermediate wheatgrass	4
<u>Oryzopsis hymenoides</u>	Indian ricegrass	3
<u>Sporobolus cryptandrus</u>	Sand dropseed	0.5
<u>Medicago sativa</u>	Nomad alfalfa	2
<u>Ceratoides lanata</u>	Winter fat	2
<u>Atriplex canescens</u>	Fourwing saltbush	2
		18.5

Cover seed about one-half inch deep using a harrow, dragbar, or chain. Seeding should be done between September 1 and December 1 to take advantage of late summer and fall precipitation.

- (8) At locations where trees or shrubs were stockpiled, scatter stockpiled trees and shrubs evenly over seeded area.
- (9) Paint all above ground production facilities to match the color of the soil at the location.