

BURLINGTON RESOURCES

RECEIVED

SAN JUAN DIVISION

2004 JAN 29 PM 2:03

January 29, 2004

070 Farmington, NM

Bureau of Land Management
1235 La Plata Highway
Farmington, New Mexico 87401



Dear Adrienne Garcia:

The surface cement slurry has been changed for the following wells to:

Cement with Type III cement with 0.25 pps Celloflake, 3% calcium chloride. (1.28 yeild, 15.2 ppg, 200% excess, bring cement to surface). Wait on cement appropriate time until cement achieves 250 psi compressive strength at 60 degrees F. prior to nipple up of BOPE. Wait on cement for 8 hrs for conventionally set holes before pressure testing or drilling out from under surface. Test casing to 600 psi for 30 minutes.

9-5/8" csg set @ 120'
88 sxs cmt
113 cu. ft. of slurry

verbal approval given 1/29/04

Hardie E 2B, NWSW, Sec. 9, T-28-N, R-8-W, Federal lease SF-078499A, API #3004531179.
Howell D 352S, NESE, Sec. 31, T-31-N, R-8-W, Federal lease SF-078387, API #3004531986.
Page 101S, NWSW, Sec. 9, T-28-N, R-8-W, Federal lease SF-078499A, API #3004531179. 32042
San Juan 28-6 Unit 124M, NENW, Sec. 22, T-28-N, R-6-W, Federal lease SF-079193, API #3003927426.

9-5/8" csg set @ 300'
220 sxs cmt
282 cu. ft. of slurry

Huerfanito Unit 87M, NWSE, Sec. 1, T-26-N, R-9-W, Federal lease SF-078135, API #3004531840.

7" csg set @ 120'
42 sxs cmt
54 cu. ft. of slurry

Hancock B 8R, NENW, Sec. 27, T-28-N, R-9-W, Federal lease SF-077107-A, API #3004530929.

Sincerely,

Tammy Wimsatt
Regulatory Specialist

NMOCB