

MURPHY H. BAXTER
STATE 18B No. 5
MALJAMAR FIELD
LEA CO., NEW MEXICO

Well Data:

Elevations: GL 4219', DF 4228' (Datum)

Casing: 9 5/8", 36#, J-55, set at 329' w/150 sx regular cement w/4% gel.
5 1/2", 14#, J-55, set at 4590' w/150 sx regular cement w/4% gel
and 110 sx Dowell Cement. Top of cement at about 2830' from
temperature log.

Perforations and Retainers/Plugs: Perfs. 4548-54, 4468-74, 4348-58, 4323-32,
4279-4305, 4250-60, 4194-4204.

Bridge Plug @ 4337'.

Cement Retainer @ 4230'.

Well Workover Summary:

Cemented well below retainer at 4230' with 234 sacks cement and reversed out 66 sacks. Pulled tubing to 3844 and shut down overnight. Next morning tubing was cemented in hole. Cut and recovered tubing down to 3598'. Last 652 feet of tubing recovered was full of cement. Hit cement in casing tubing annulus at 3584' and milled out hard cement to 3598'. Shut well in with 246 feet of tubing cemented in casing.