MAYO MARRS CASING PULLING INC. FIELD REPORT 30-025-24289 SANTA FE PACIFIC

A

DATE 8-24-98 NEW MEXICO OCD ATTN: CHRIS WILLIAMS Lease: WELL # Project: P & A MIRU - RIH WITH TUBING - TAG PLUG @ 7050' - CLOSE IN WELL POOH W/TBG - RIH WITH 4 1/2" BIT - RIG UP REVERSE UNIT - DRILLING FOR 4 HRS - DRILL 18 INCHES - POOH 10 STANDS - CLOSE IN WELL (12) (USE 240 BBLS WATER) LOWER TUBING - START DRILLING - DRILL 1' - LAY DOWN SWIVEL - SPOT 25 SXS @ 7050' - POOH - WOC - TAG PLUG @ 7040' - RESET PLUG @ 7040' WITH 25 SXS - POOH - CLOSE IN WELL (13) (USE 100 BBLS WATER) RIH WITH 7" PACKER TO 2000' - NO INJ. RATE @ 800# - HOLD FOR 15 MINUTES - POOH - RIH OPEN ENDED TO 5614' - SPOT 25 SXS - POOH - CION BREAK DOWN BRADEN HEAD - WELD ON - CUT CASING @ 4200' - NOT FREE -WORK CASING - CION RECUT CASING @ 4200' - START LAYING DOWN CASING -LAY DOWN REST OF CASING - NUBOP - RIH WITH TUBING TO 4250' - MIX MUD (13) SPOT 45 SXS - POOH - WOC - NO TAG - RESPOT 35 SXS @ 4250' - POOH -TAG PLUG @ 4142' - MIX 285 BBLS MUD(140 SXS GEL) - POOH & SPOT 50 SXS @ 2325' - POOH - PERFORATE 9 5/8" CASING @ 359' - RIH WITH 9 5/8" PACKER - SQUEEZE 75 SXS - WOC - TAG CEMENT @ 248' -SPOT 15 SXS @ 30' TO SURFACE - CUT OFF WELLHEAD - INSTALL DRY HOLE MARKER - RIG DOWN (6)