MAYO MARRS CASING PULLING INC. BOX 863 KERMIT, TEXAS 79745

NEW MEXICO OCD

SUPERVISOR- FRANK RIVAS

Lease:

HARDIN-B-

Well:

2

Operator:

JIMMY ROBERSON ENERGY

Project:

P & A -

Contract:

04-521-0750-0275

IFB#

40-521-07-00509

BID = \$13,885.00

05-24-04

(10 HRS)

MIRU – NDWH – NUBOP – NO TUBING IN WELL – RIH WITH MMCPI WORKSTRING & SPOT 25 SXS @ 4000' - POOH - CLOSE IN WELL

5-26-04

(11 HRS)

RIH – NO TAG – RIH WITH GAUGE RING TO 4000' – SET CIBP @ 4000' – RIH WITH MMCPI WORKSTRING & CIR. 10# MUD – TEST CASING – HOLE IN CASING – SPOT 25 SXS @ 4000'-3800' – POOH & SPOT 25 SXS @ 3025' – POOH

1 HRS RIG TIME TO RESET BOTTOM PLUG

. \$ 165.00

5-27-04

(7 HRS)

RIH & TAG @ 2772' – RIH WITH PACKER & LOCATE HOLES @ 680' – TEST CASING BELOW 680' TO 500# POOH – PERF @ 1625' – TEST TO 1000# WITH PACKER – POOH WITH PACKER – RIH TO 1675' – SHUT IN

2 HRS RIG TIME @ \$ 165.00/HR

. \$ 330.00

(LOCATE HOLES IN CASING & EXTRA PERF)

(10 HRS)

1 - EXTRA PERF @ 1625'

. \$ 400.00

5-28-04

SPOT 25 SXS WITH 2 ½ % CACL @ 1675' – POOH – WOC – RIH & TAG @ 1514' – POOH & SPOT 25 SXS @ 731' WITH 2 ½% CACL – POOH – WOC – RIH & TAG @ 533' – RIH WITH PACKER & GET NO TEST ON CASING – POOH – RIH & SPOT 25 SXS @ 533' – POOH – CLOSE IN WELL

2 HRS RIG TIME TO TEST & SPOT PLUG @ 533'

. \$ 330.00

150 SXS CEMENT USED

06-01-04

(6 HRS)

RIH & TAG @ 315' – POOH – TEST CASING TO 1200# WITH PACKER @ 3' – POOH – PERFORATE @ 250' SET PACKER @ 3' – BREAK CIRCULATION – POOH – NIPPLE UP WELLHEAD – CIRCULATE 86 SXS CEMENT TO SURFACE – LEAVING CASING FULL – RIG DOWN –

86 SXS CEMENT @ \$ 12.00/SACK

. \$ 1,032.00

CREDIT:

1-WELLHEAD

. \$ 50.00

COST = \$ 16,092.00

MAYO MARRS CASING PULLING INC. BOX 863 KERMIT, TEXAS 79745

NEW MEXICO OCD HOBBS BID ID # 40-521-07-00509 CONTRACT # 04-521-0750-0275

OPERATOR: JIMMY ROBERSON ENERGY

Lease: HARDIN "B" # 2

Project: P & A – CEMENTING REPORT

05-24-04 - SPOT 25 SXS @ 4000' - NO TAG

05-26-04 - SET CIBP @ 4000'-25 SXS ON TOP-3800'

05-26-04 - SPOT 25 SXS @ 3025'-2772' & TAG

05-28-04 - PERFORATE @ 1625' - TEST TO 1000#

05-28-04 - SPOT 25 SXS @ 1675'-1514' & TAG

05-28-04 - SPOT 25 SXS @ 731'-533' & TAG

05-28-04 - SPOT 25 SXS 533'-315' & TAG

05-28-04 - PERFORATE @ 250'

06-01-04 - SQUEEZE 86 SXS @ 250' TO SURFACE

WELD ON CAP CIRCULATE 10# MUD