



Core Gun Shot Report

Tool Assembly
CGR- 13
CBA- 15

Client: Santos
Well: Naringal 1

Date: 31-Jan-02
Unit: V1030

Engineer: J. Kokonas
Witness: A. Hill

Core No.	Core Depth	Depth Offset	Shot Depth	Sonic Transit Time	Bullet Type	Cutter Ring	Powder Load	Pull	Sold	Remarks
1	1660.7	3.1	1657.6	79	Bobcat	Yes	550		Yes	Good Recovery
2	1647.7	3.0	1644.7	83	Bobcat	Yes	550	100	Yes	Good Recovery
3	1625.7	3.0	1622.7	84	Bobcat	No	550		Yes	Good Recovery
4	1615.7	2.9	1612.8	86	Bobcat	No	550		Yes	Good Recovery
5	1611.7	2.8	1608.9	80	Bobcat	Yes	550		Yes	Good Recovery
6	1609.7	2.8	1606.9	77	Bobcat	Yes	550	200	Yes	Good Recovery
7	1607.7	2.7	1605.0	83	Bobcat	No	550		Yes	Good Recovery
8	1605.7	2.6	1603.1	83	Bobcat	Yes	550		Yes	Good Recovery
9	1602.7	2.6	1600.1	84	Bobcat	Yes	550		No	Misfire
10	1600.7	2.5	1598.2	81	Bobcat	Yes	550	100	Yes	Good Recovery
11	1598.7	2.4	1596.3	81	Bobcat	No	550		Yes	Good Recovery
12	1595.7	2.4	1593.3	84	Bobcat	Yes	550		No	Lost
13	1594.2	2.3	1591.9	91	Bobcat	Yes	450	100	Yes	Good Recovery
14	1592.7	2.3	1590.4	83	Bobcat	No	550		Yes	Good Recovery
15	1590.7	2.2	1588.5	88	Bobcat	Yes	450		Yes	Good Recovery
16	1585.7	2.1	1583.6	89	Bobcat	Yes	450		Yes	Good Recovery
17	1582.7	2.1	1580.6	84	Bobcat	No	550		Yes	Good Recovery
18	1581.2	2.0	1579.2	90	Bobcat	Yes	450	100	Yes	Good Recovery
19	1576.7	1.9	1574.8	80	Bobcat	No	550	50	Yes	Good Recovery
20	1574.7	1.9	1572.8	86	Bobcat	No	550	50	Yes	Good Recovery
21	1571.2	1.8	1569.4	82	Bobcat	No	550		No	Misfire
22	1559.7	1.7	1558.0	89	Bobcat	Yes	550		Yes	Good Recovery
23	1554.7	1.7	1553.0	97	Bobcat	Yes	550		No	Misfire
24	1545.7	1.6	1544.1	92	Bobcat	Yes	550		No	Misfire