

**WEEKLY ACTIVITY REPORT
FOR OPEN HOLE DATA INVENTORY
FORM MMS-133 ITEMS 14-20**

Scenario

**Weekly Activity Report
PERIOD: 08-JUL-2002-14-JUL-2002**

Operator A spuds a directional well on June 1, 2002 with a projected total depth of 24,000' MD and 20,000' TVD. The operator's reporting period is Monday through Sunday for the Weekly Activity Report (WAR)(Form MMS-133). For the reporting period ending July 14, 2002, the operator drilled from 17,000' MD to a depth of 19,500' MD and conducted several activities that require reporting them on the WAR for Items 14-20.

During the week of July 8th Operator A took four Conventional Cores between 17,200-17,500 ft MD, used Service Company Z for MWD/LWD services and obtained Directional, Gamma, Resistivity, Density, Neutron and Sonic information while drilling. Cuttings samples were collected by Service Company W for mudlog litho analysis and paleo analysis. At section TD, which was reached on Friday July 12th, the operator had Service Company X run a multishot gyro Directional Survey from 19,000-12,000 ft MD. On Saturday July 13th and into early hours of Sunday July 14th wireline Service Company Y ran two sets of logs. The first combo was Resistivity, Gamma, Density, Neutron, and Sonic over the interval 19,500- 15,000ft MD. The second was a Nuclear Magnetic Resonance tool combined with a Dipmeter over the same interval. The logging operation was completed on Sunday, the 14th, with a velocity survey comprised of a VSP from 19,500- 14,000 ft MD and checkshots from 14,000- 6,000 ft MD.

Items 14-20 of Form MMS-133 would be completed in the following fashion:

14. LIST ALL OPEN HOLE LOGS AND SURVEYS RUN (including MWD, velocity surveys, and directional surveys) (This list should be cumulative to indicate all open hole tools and surveys obtained during well construction.)

DATE	LOG/SURVEY	INTERVAL (MD)	RUN No.
12-JUL-2002	Z; MWD/LWD;Dir/GR/ DPR/ SLD/ADN/SON675	17,000-19,500	4
12-JUL-2002	X; Dir	12,000-19,000	2
14-JUL-2002	Y; AIT/NGRT/CDL/CN/AC	15,000-19,500	1
14-JUL-2002	Y; CMR/OBDT	15,000-19,500	2
14-JUL-2002	W; Mud	17,000-19,500	

INDICATE BELOW IF ANY OF THE FOLLOWING SAMPLES/SURVEYS WERE TAKEN:

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| 15. VELOCITY SURVEYS: YES <u>X</u> NO ___ | 18. PALEO SAMPLES: YES <u>X</u> NO ___ |
| 16. CONVENTIONAL CORES: YES <u>X</u> NO ___ | 19. LITHO SAMPLES: YES <u>X</u> NO ___ |
| 17. SIDEWALL SAMPLES: YES ___ NO <u>X</u> | 20. GEOCHEM SAMPLES: YES ___ NO <u>X</u> |