



001 OCS Y-0370 #1	002 AMERADA HESS NORTHSTAR #1	003 SHELL SEAL ISLAND BF-47 #1	004 SOHIO REINDEER ISLAND SEC 18 T13N R15E DEVIATED 64' KB (9)	005 GULF BEAUFORT SEA BLOCK 54 #1 SEC 10 T13N R16E STRAIGHT 46' KB (10)	006 AMOCO NO NAME ISLAND #1 SEC 23 T13N R16E DEVIATED 25' KB (11)	007 EXXON OCS Y-0191 #1 BLOCK 654 STRAIGHT 45' KB (12 BEECHY POINT)	008 SHELL OCS Y-0196 #A2 BLOCK 745 DEVIATED 42' KB (13 TERN ISLAND)	009 CHEVRON JEANETTE ISLAND #1 SEC 30 T12N R19E DEVIATED 30' KB (14)
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EXPLANATION

- DEPTH IN FEET
- BASE OF PLUMMERFROST
- SPHEROCLASTIC POTENTIAL
- GAMMA RAYON API UNITS
- SUR OPTICOREFLECTIVITY (GAMMA RAYON API UNITS)
- LOG INDUCTION - DIEFFER (OHM-METERS)
- LOG LATERAL RESISTIVITY - DIEFFER (OHM-METERS)
- POINT WHERE LOG CHANGES
- 50' KB HEIGHT OF KELLY SLUSHING ABOVE GROUND IN FEET
- (S SANDPIPER) REFERENCE NUMBER FROM WELL LIST - INCLUDES PROSPECT NAME FOR OCS WELLS
- BU- BEDDING UNCONFORMITY
- LCU- LOWER CRETACEOUS UNCONFORMITY
- METAMORPHOSIS
- INTERBEDDED METAMORPHOSIS
- CHARNOFITE AND CLASTIC SEDIMENTARY ROCKS
- P- PALYNEOLOGICAL STRATIGRAPHIC TOP FROM BLOW-SAVES GROUP
- M- PALYNEOLOGICAL ANALYSIS FROM PALY GORONA

CORRELATION STUDY OF SELECTED EXPLORATION WELLS FROM THE NORTH SLOPE AND BEAUFORT SEA, ALASKA

CROSS SECTION A2-A2'