Opened tool 5 mins. w/weak blow (2" in water bucket); shut in 60 mins. Reopened 45 mins. w/very weak blow, died in 40 mins.; shut in 110 mins. -----

Recovery:	375' Drilli	ing Fluid (C	Cl 2		ppm)
Sample Chamber:	100 psi 2,220 cc	li li	"	"	**
	Bottom <u>6,470'</u>	Top 6,456'			
IHP IFP	3,493 1907-1707	3,504 unreadable	е		
ISIP FFP	2,397 1199-2357	2,375 2375-2211			
FSIP FHP	2,316 3,513	2,211 3,504			
Bottomhole Temperature:	118°F				

Bottomhole Temperature: 1180

Daily Cost \$8,395

Cum. Cost \$219,930

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DST #2 6,476'-6,600' "Abbo"

Day #17

Opened tool 5 mins with weak blow (2" in bucket); shut in 60 mins. Reopened tool 90 mins. with weak blow (2" in bucket)' shut in 180 mins.

Recovery:		400' Drilling Fluid w/Slight Trace of Gas (Cl 200,000 ppm)		
Sample Chamber:		100 psi 2,250 cc Drilling Fluid w/Slight Trace of Gas (Cl 200M ppm)		
	i	Bottom Top <u>6,594' 6,456'</u>		
IHP		2.615 2.566		

IHP	3,015	3,500
IFP	167-167	61-82
ISIP	2,195	2,108
FFP	187-292	102-204
FSIP	2,114	2,026
FHP	3,534	3,464

Bottomhole Temperature: 118°F