

DST #1 6,476'-6,545' (69') "Abbo" Note: Tool Plugged During Test

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' Drilling Fluid (Cl 200,000 ppm)

Sample Chamber: 100 psi  
2,220 cc " " " " "

Bottom	Top
<u>6,470'</u>	<u>6,456'</u>

IHP	3,493	3,504
IFP	1907-1707	unreadable
ISIP	2,397	2,375
FFP	1199-2357	2375-2211
FSIP	2,316	2,211
FHP	3,513	3,504

Bottomhole Temperature: 118°F

Day #17 Daily Cost \$8,395

Cum. Cost \$219,930

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

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)

Bottom	Top
<u>6,594'</u>	<u>6,456'</u>

IHP	3,615	3,566
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