## DRILLING REPORT SUMMARY - MEDALLION PRODUCTION CO., USA #20-1

- WEEK OF
- 11/20/1995
   Set 20" conductor casing at 40' & cmt'd w/ 2 yds grout.

   Spud at 6:00 am 11/25/95.
   Drld 17-1/2" hole to 405'.

   Ran & set 13-3/8" 48# H40 ST&C surface casing @ 405'.

   Halliburton cmt'd w/ 430 sks Prem Plus cmt, 2% CaCl2 circ'd to surface.

   Drld 12-1/4" hole to 1615'.

11/27/95 Ran & set 8-5/8" 32# J55 ST&C intermed. casing @ 1612'.
Halliburton cemt'd w/ 560 sks Prem Lite, 3% salt, 1/4# per sk Flocele, plus 200 sks Prem Plus w/ 2% CaCl2 - circ'd to surface. Welded on casing head - pressure tested to 1750 psi. NU BOP & choke manifold. Tested BOP rams, choke manifold, flow valves, to 3000 psi; annular to 1500 psi, OK. Drilled 7-7/8" hole from 615' to 5468'.

12/4/95 Drilled 7-7/8" hole from 5468 to 7715'.

12/11/95 Drilled 7-7/8" hole from 7715' to 9100'.

12/18/95 Drilled 7-7/8" hole from 9100' to 9175'. Ran DST #1 - interval 9028-9100'. See attached report. Drilled to 9200'. Western Atlas ran electric logs. P & A'd well 12/19/95 as follows:

 Plug 1: 180' (70 sks) Class 'H' from 8980-8800'.

 Plug 2: 150' (80sks) Class 'H' from 5395 to 5245'.

 Plug 3: 110' (50 sks) Class 'H' from 1667 to 1557'.

 Plug 4: 100' (30 sks) Class 'H' from 455-355'.

 Plug 5: 50' (20 sks) Class 'H' from 62-12'.

 Welded on Dry Hole Marker. Released Ziadrill Rig 1 @ 3:00 pm 12/19/95.

 Finished fencing reserve pit. Released all equipment.

TD- 7260



\*U.S. GPO: 1990-773-016/26019