



Client NASA Well Number NASA-6  
SE 1/4 SE 1/4 NW 1/4 1/4 S 2 T 21S R 3E State New Mexico  
 County Dona Ana Contractor Larjon  
 Spud Date 3/6/85 Completion Date 3/7/85  
 Logs Run \_\_\_\_\_ Logged By MWS  
 Elevation 4820.80 Spud In (Fm.) Alluvium

Remarks Water and foam used in drilling - teflon pipe dope.  
Teflon tape on PVC.

Depth	Litho recov	Remarks
10		Coarse sand & coarse gravel. As above.
20		As above. As above.
30		As above w/more dk gray limestone cuttings - cobbles & boulders
40		Also some qtz - qtzite (?) up to 1-inch frags As above.
50		As above. As above.
60		As above. As above.
70		As above. As above.
80		As above. As above.
90		As above. As above.
100		As above. Med-coarse grain & gravel size cuttings - sand size is 1mst.
110		Qtz & qtzite ? & feldspar. Larger material is mostly limestone fragments - seem to be picking up more cobble & boulder cuttings
120		As above. As above.
130		As above. As above.
140		As above. Appears to be a conglomeratic unit but poor sample quality may be combined <sup>w/</sup> surface gravels
150		Fine-coarse grained arcasic ? & limestone cuttings As above & gravel size material - also picking up reddish-purple color.
160		As above. Purple limey mudstone? <u>Oregon</u>
170		As above. As above.
175		As above.
		?
		Easy drilling. 20-25'/hour. No surface casing.
		Driller dropped can of skoal down hole - resting on gravel pack 6' above water level.