



Client NASA Well Number 10  
1/4 NE 1/4 SE 1/4 NE 1/4 S 35 T 20S R 3E State New Mexico  
 County Dona Ana Contractor Larjon  
 Spud Date \_\_\_\_\_ Completion Date \_\_\_\_\_  
 Logs Run \_\_\_\_\_ Logged By MWS  
 Elevation \_\_\_\_\_ Spud In (Fm.) Alluvium  
 Remarks PVC cap down hole - drilled with versafoam and teflon pipe dope.

Depth	Litho RECOV	Remarks
10		Top 15' is contaminated with surface material from road building As above
20		As above 15-25' may also be contaminated with surface material. lmst & qrtzite pebbles up to 2".
30		Mostly coarse pebble size gravel (up to 1") from lmst & qrtzite with some minor amounts of coarse sand
40		As above
50		As above
60		As above
70		As above
75		As above
80		Coarse sand and gravel as above though mor lmst qrtzite & chert cuttings indicating abundance of lmst and qrtzite cobbles and boulders
90		AS above with increase in minor amounts of volcanic cuttings
100		Transition from alluvium to a competent unit. lmst & qrtzite cuttings mixed with a green fine grained rock maybe volcanic? CaCO <sub>3</sub>
120		Very competent unit, very slow drilling - very fine cuttings locally & fragented cuttings up to 1 cm. Very fine grained green rock. - CaCO <sub>3</sub> in dry unwashed sample - acid has minor effervescence in washed sample.
130		As above
140		As above
150		As above