

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Jordan Amy
Doc ID	1313595

Litholgy

0	20	Top soil. Tan/brown clay.
20	40	Tan/brown clay.
40	60	Tan clay. White caliche clay. Thin gravel
		layers.
60	80	Tan/red clay. Limestone sand rock.
80	100	Tan clay. Fine med. sand streaks
100	120	Tan/white clay. Fine coarse sand.
		Small gravel streaks.
120	140	Tan clay w/fine sand streaks.
140	160	Fine medium sand.
160	180	Fine sand w/streaks of tan/red sand rock.
180	200	Fine sand. Gray clay w/ tan/gray/red sand
		rock.
200	212	Fine sand rock.
212	225	Brown rock layers w/ gray clay & sand
		red streaks.
225	230	Gray/blue clay.