

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. N-84

PROJECT Oljetah  
 LOCALITY Holiday Mesa CLAIM C-3  
 COLLAR ELEV. 5428.0 DEPTH 200 (plug to 208)  
 COORDINATES 199,583.9 N 402,259.8 E  
 DATE COMPLETED 9-5-54

LOGGED BY IBG DATE 9-5-54

RECOVERY 91 %

198.2

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
				0-175' Plug bit					175
	SS	Gy	M	Med	SiO <sub>2</sub>	R to C		Core Loss Metallic Minerals CaCO <sub>3</sub> - 5.02 Cement % Mudstone	180
143 15.0	SS	DK Gy		C to C	Ca CO <sub>3</sub>	C to C	distributed throughout run	25-C 75-S 4490 C/S	185
			Thick	vc	X100 γ	A		30-S 3	190
8.5 10.0							0.0	6500%	195
	DK BT R.G. SS	DK BT R.G. SS	Thk Cg Thn	vc Cg Sl	Ca Sl	A B	Rs Rm	70-C 20-S 15-C	200
								Plug bit	205
								Bottom	208

Note: Core drilled to 200' with 0.8' Rm recovered. Lower 10.0' Rs = 0.70 Mudstone  
 Core spring lost in hole & could not be recovered. Upper Rm altered  
 Reamed to 200' & plugged to 208'. Could only get probe in to 203. High gamma ray note: only 0.8' Rm recovered. Altered from R to Pnk & Gy  
 reading at 203' believed to be cuttings from remaining higher in the hole 14 ore zone at Rs-Rm contact.