

GETTY OIL DEVELOPMENT COMPANY LTD.

DRILL CORE LOG & ASSAY DATA

PROSPECT: BOBADIL

HOLE No. BD1

Page 4.

INTERVAL			DESCRIPTION	ASSAY DATA (p.p.m.)											
From	To	Metres		Sample No.	From	To (m)	m	Cu	Pb	Zn	Ag	Au			
			83.3-85.9m minor granular and vein pyrite.	T317	83.3	85.3	2.0	10	30	215	<0.5	0.005			
			85.9-89.2m moderate granular pyrite in coarser units up to 1%, moderate vein pyrite with rare sphalerite.	T318	85.3	87.3	2.0	30	45	815	<0.5	0.005			
				T319	87.3	89.3	2.0	80	375	2250	1.0	0.005			
				T320	89.3	91.3	2.0	60	330	1.15%	1.0	0.005			
			89.2-92.5m moderate to strong vein sphalerite-pyrite-pyrrhotite, estimate 1-3%.	T321	91.3	93.3	2.0	60	525	0.69%	1.0	0.02			
				T322	93.3	95.3	2.0	20	105	1350	0.5	0.005			
			92.5-94.6m estimate 1-2% vein pyrite, minor sphalerite.	T323	95.3	97.3	2.0	5	30	105	<0.5	0.01			
				T324	97.3	99.3	2.0	20	105	1350	1.0	0.005			
			94.6-98.3m minor vein pyrite, rare disseminated pyrite.	T325	99.3	101.3	2.0	15	50	390	<0.5	0.005			
				T326	101.3	103.3	2.0	35	125	1450	0.5	0.005			
			98.3-99.6m moderate vein sphalerite and minor pyrite estimate 1-2%.	T327	103.3	105.3	2.0	45	420	0.55%	1.0	0.02			
				T328	105.3	107.4	2.1	35	195	1550	0.5	0.01			
			99.6-101.4m minor vein and granular pyrite.												
			101.4-106.0m moderate to strong pyrite-sphalerite veins, estimate 1-3%.												
			106.0-107.4m moderate disseminated and fracture pyrite with minor pyrrhotite, estimate 1-3%.												
			Disrupted veins of massive magnetite over last 10cm.												
107.4	108.0	0.6	<u>BASALTIC INTRUSION</u> Possible sill. Uniform dark green to black sub-porphyrific strongly magnetic intrusive. Sharp irregular contacts, not chilled. Upper contact at 40° to LCA, lower contact at 52° to LCA. Weakly altered.												
108.0	131.8	23.8	<u>MASSIVE FELSIC PYROCLASTICS</u> Light grey, becoming green to grey, medium grained, uniform, massive pyroclastic. Rare quartz crystals. Possible lithic clasts of pink lava (?) eg. 114.6m Common feldspar crystals. <u>Alteration:</u> Weak pervasive sericite with irregular dark green veinlets increasing down-hole, especially from 123m on. Scattered quartz-carbonate veins up to 2cm thick, mostly barren.												

251096