

005119

PROPOSED 1988 GRUM DRILL HOLES

section	northing	UTM Northing	UTM Easting	depth	inclination
74W	9.5N	6,905,113	592,412	90	-90
72W	8.5N	6,905,046	592,435	80	-90
68W	1.5N	6,904,812	592,385	130	-90
64W	2.5N	6,904,753	592,495	95	-90
60W	3N	6,904,683	592,597	125	-90
=====					
TOTAL	5 DDH			520	m
				1706	ft

PROPOSED 1988 GRUM DRILL HOLES

section	northing	depth	inclination	
86W	11N	105	-90	
86W	9N	135	-65	
86W	8N	150	-65	
86W	7N	170	-65	
86W	6N	170	-70	
84W	9N	140	-65	
84W	8N	160	-65	
84W	6N	190	-65	
82W	8N	170	-65	
82W	7N	175	-60	
76W	10N	105	-75	
76W	7N	145	-70	
74W	9.5N	90	-90	
72W	8.5N	80	-90	
68W	1.5N	130	-90	
64W	2.5N	95	-90	
60W	3N	125	-90	
=====				
TOTAL	17 DDH	2335	m	7661 feet

**Curragh Resources Inc.
Grum Drilling Program
1988**

