





Collar:		Hole Survey		
NORTH _____	Footage	Azimuth	Dip	
EAST _____	189		-90	
ELEVATION _____				
LOGGED BY M. McArthur				
DATE LOGGED July 27, 1977				
MAP REFERENCE 106E-1	Method:			

PROJECT Arctic Red Joint Venture  
 PROPERTY NAME DAB  
 DRILLING CONTRACTOR Wink International  
 ASSAYER BONDAR-CLEGG, WHITEHORSE, YUKON  
 PURPOSE OF HOLE TEST MINERALIZATION IN CREEK

HOLE NO.	<u>DAB 77-1</u>
CLAIM NAME	<u>DAB 14 A56790</u>
COMMENCED	<u>July 24, 1977 (A.M.)</u>
FINISHED	<u>July 25, 1977 (A.M.)</u>

From	To	Rcvy %	Description	Mineralization	Sample				Assays				SL	PY	Visual Log	Min.
					From	To	Width	No.	Zn%	Pb%						
0	2		Casing													
2	4															
4	6				5	10	5'	147	0.38							
6	8	100	Lithoclast breccia, frags of DLST and													
8	10	100	chert, rounded and of varying sizes	DL after honey SL V												
10	12	100	< 1 cm to several cm. At 9'		10	15	5'	148	0.58							
12	14	100	later vuggy DL veins form second	network SL-DL $\mu$ V												
14	16	100	phase BRXC, at times intense enough	2' no SL but pyrobit	15	20	5'	149	0.18							
16	18	100	to look like fault BRXC. Rock very	SL-DL $\mu$ V												
18	20	67	broken and rubbley													
20	22	67			20	25	5'	150	0.28							
22	24	67														
24	26	70			25	30	5'	151	0.12							
26	28	70														
28	30	70														
30	32	80			30	35	5'	152	0.19							
32	34	100														
34	36				35	40	5'	153	0.19							
36	38			DL-QZ-Pyrobit V												
38	40															
40	42				40	45	5'	154	2.30							
42	44			Py-SL-Pyrobit-DL-QZ												
44	46				45	50	5'	155	0.23							





