

## G E O L O G   E D I T   L I S T I N G

SYSTEMS ENGINEERING BY  
INTERNATIONAL GEOSYSTEMS CORP.

PAN OCEAN OIL LTD.  
JASON PR-7N-AG-RA STE DEPOSIT, Y.T.

FORMAT VERSION : 6802

DRILLHOLE/TRAVERSE : 80-DH060  
TOTAL DEPTH/LENGTH : 242.32  
CORE/HOLE DIAMETER : 40MM

COLLAR ELEVATION: 1407.20  
NORTHING (- IF S): 7004797.00  
EASTING (- IF W): 433273.44

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AZIMUTH( DEG ) : 205.00
VERTICAL ANGLE : -70.00
CO-ORD SYSTEM : UTM

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GEOLOGGED BY : +  
DATE (YY/MM/DD): 0  
PROJECT NUMBER : J-END

SEQ. NO. OF  
SURVEY DATA

LENGTH FROM COLLAR  
TO SURVEY POINT

AZIMUTH  
( DEG )

VERT. ANGLE  
( DEG )

1	30.48	209.70	-69.00
2	57.91	215.00	-68.00
3	88.39	214.00	-67.00
4	118.87	208.00	-64.50
5	149.35	206.00	-62.00
6	182.88	195.00	-61.00
7	213.36	191.00	-61.00
8	240.79	189.00	-60.00

F - I N T E R V A L - CORE T- % TYPE- QAL TEX- GRAIN PGI STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS SUMMARY											
K	L	(UNITS = . DEC.PLACE)RECDV-	M M ROCK	FYING MIN	TURES	CHARACS				H H H H H ANY H H H ANY	ALT ORE
F	A	(MT=METRIC FT=FOOTRIC) ERY	D I	TM IN MAT	TX TX	F C % M ARG	/RI	T	ID STK DIP	A A A A A MIN A A A MIN	- - - -
Y	G	F R D N - T D - I N T ( . )	D X TYPE	1 2 NM1	1 2 F F C A			1	AZM RT QZ FL CY CA BA XX PY CP GL YY	A 1 A 2	
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K	F	ROCK	FM RT	TM DM2	TX TX	S C U O CHT		T	ID STK DIP	MG MU CL SD QS HA PR MT SL HA	
F	L	QUAL	AGE EN- D LC- 3		3 4 D	/		2	AZM RT H H H H H H H H	1 1	
Y	G	DESIG	VIR	COL		R C			STRUCTUR-2	A A A A A A A A A A	2 2

R SVY	0.00	0.00	SPEERY SON TESTS.
R SVY	0.00	25.60	HOLE TRICORNER TO BYPASS BROKEN GROUND.
R SVY	0.00	145.66	NO CORE; 145.66-242.32(END) NO CORE.
R SVY	30.48	57.91	AZIMUTH HAS BEEN EXTRAPOLATED.

A UMM				SAMPLE	% PB	% ZN	% BA	OZ AG	% CU	% FE	OZ AU	% CD	HASH
A LAB				SERIAL	B.CLG	B.CLG	B.CLG	B.CLG	B.CLG	B.CLG	B.CLG	B.CLG	
A TYP				NUMBER	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	
A MTH					WA	WA	WA	WA	WA	WA	WA	WA	
R ASY	0.00	0.00		B.CLG = BONDAR CLEGG, VANCOUVER; H-CORE = HALF CORE.									
R ASY	0.00	0.00		WA = WET ANALYSIS.									
R ASY	0.00	0.00		LESS THAN DETECTION LIMIT ENTERED AS -0.L, E.G. -0.01									
R ASY	0.00	0.00		NO ASSAY INFORMATION ENTERED AS -0.1									
A 001	128.76	129.76	100	KL9327	-0.01	1.28	0.08	-0.05	-0.01	5.45	-0.002	-0.1	6.638
A 001	129.76	130.31	52	KL9328	0.01	0.12	0.09	0.04	0.01	4.50	-0.002	-0.1	4.668
A 001	130.31	131.03	61	KL9329	0.01	8.20	0.01	0.06	0.01	5.55	-0.002	-0.1	13.738
A 001	184.32	185.32	91	8548	0.05	-0.01	0.12	0.06	-0.01	4.13	-0.002	-0.1	4.238
A 001	185.32	186.32	100	8531	0.48	0.12	0.01	0.09	0.03	33.18	-0.002	-0.1	33.808
A 001	186.32	188.64	224	8532	7.91	0.08	-0.01	2.09	0.02	34.50	0.002	-0.1	44.492
A 001	188.64	189.77	103	8533	11.50	0.10	0.01	2.12	0.03	18.55	0.002	-0.1	32.212
A 001	189.77	191.57	172	8534	13.20	0.34	0.06	1.90	0.01	10.15	-0.002	-0.1	25.558
A 001	191.57	192.57	98	8549	0.13	0.11	0.09	0.04	0.01	8.55	0.002	-0.1	8.832
A CMP	186.32	191.57	525		10.50	0.17	0.03	2.03	0.02	22.72	0.002	-0.1	35.372

A MIN		-0.01	-0.01	-0.01	-0.05	-0.01	4.50	-0.002	-0.1	4.308
A MAX	128.76 191.67	13.20	8.20	0.12	2.12	0.03	34.50	0.002	-0.1	58.072

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