

% CORE RECOV.	Col.	% MO <sub>2</sub> CORE	SLUDGE
23.9		.06	-
74.1		.03	.04
87.2		.13	.15
94.4		.06	.08
82.7		.10	.09
90.6		.06	.07
97.5		.06	.07
90.4		.07	.07
74.7		.04	.04
100 76.3		.03	.06
89.2		.10	.08
91.8		.03	.03
88.5		.05	.05
89.9		.07	.07
53.4		.11	.07
65.9		.14	.07
62.8		.12	.11
70.4		.13	.16
78.4		.15	.19
181.0		.09	.08
200 88.7		.17	.14
87.5		.13	.14
81.3		.06	.16
72.0		.07	.06
72.0		.04	.06
86.8		.09	.08
94.7		.07	.06
59.0		.07	.04
87.7		.05	.03
300 90.8		.04	.04
86.6		.03	.02
92.4		.04	.04
90.0		.02	.02
88.0		.07	.05
85.0		.01	.05
85.0		.07	.04
92.0		.04	.04
91.1		.01	.06
94.1		.04	.03
400 86.6		.02	.02
96.0		.03	.06
88.6		.01	.01
81.4		.02	.02
82.9		.02	.02
84.6		.02	.02
83.9		.03	.02

CORE: 80' @ 0.13%

NOTES.

SEAMS @ 70°; OCCASIONAL CLOTS F. GR. PYRITE  
TRACE TO SPARSE MO<sub>2</sub>.

SEAMS & VLTS. @ 30° TO 70° W. MIN'L'N. BEST ON 60°+ VLTS. GEN. SP. CAP. - MOLY. & PY.

MINOR QUARTZ-PY-PYRRH VLTS. @ 40°-60°.

SEAMS & VLTS @ 70-80°; W. SEAMS DISSEM. MO<sub>2</sub> PARALLEL TO CORE. SCANT KAOLIN.

NOTE PY-CAP-MOLY ASSOC'N @ 100'-110' ON SUB-PARALLEL QUARTZ VEINLETS.

MO<sub>2</sub> IN QZ-PY VLTS

SIL-BRECC. CONTACTS INCR. MIN'L'N.

BROKEN; POOR CORE RECOV. FOR WIRE-LINE!  
NOTE STRONG CLAY-SPOOR @ INCR. MIN. SECTS.

ALL DISSEM. MO<sub>2</sub> IN KAOLIN-ALT SECTS.

LUC. PAIR MO<sub>2</sub> ON STEEP FRACTURES - PROBABLE X-FRACT. SET. MINOR CHLORITE(?)

GEN. ALL DISSEM. MO<sub>2</sub>; SCANT VLT. MIN'L'N. REL. STRONG KAOLIN ALTN. SP. CAP.

SPARSE MO<sub>2</sub> W. INCR. COARSE CLOTS PYRITE MINOR CAP IN VLTS @ 60°

SP. MOLY. IN OCCASIONAL SEAMS. INCREASE OF PY-PYRRH TO CONTACT.

SPARSE MIN'L'N. ASSOC. W. QUARTZ SEAMS @ > 45°. ALL BROWN SUGARY HORNFEELS.

GENERALLY SPARSE MINERALIZATION OCCURRING ON OCCASIONAL CLOTS & SEAMS OF QUARTZ; PY. W. MINOR PYRRH.

NOTE MOLY-PYRRH ASSOCIATION NEAR BOTTOM OF HOLE.

800922

BKG. 190°  
INCL. -60°  
LGTH. 457'; 1" = 50'

- ALASKITE
- MET. VOLC'S. & SEDS.

PLATE IV

CANEX DIAMOND DRILL HOLE  
SIZE BX.W.L. - DRILLED 1964  
REF. S. WISE LOG; SK. BY W.D. Y-N.  
CHECKED MAY, 1965 W.M.S.