

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No.

P2

Started <i>Oct 25, 1969</i>	Bearing	Lat.	Collar El.	Logged by <i>P. Ropp</i>	Date
Completed <i>Oct 25, 1969</i>	Angle from Horiz.	Dep.	Bottom. El.	Remarks	
Driller <i>A.L. Miller</i>	Length	Location	Level		

METERS <i>Foot</i>		Interval Meters <i>feet</i>	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au	Ag
0'	7'	<i>Overburden</i>								
7'	15'				<i>~60% Milky Qtz + glassy Qtz frags. 40% dark AN frags. Few specks Nat Ag</i>	5209	7'-15'	8	.01	1.1
15'	20'				<i>50% milky Qtz + glassy Qtz frags. 50% greenish AN. Mixed silic + andesitic matrix material. Few specks nat Ag</i>	5210	15-20'	5	.39	13.3
20'	25'				<i>10% Milky Qtz frags. 90% greenish AN frags. 1 speck nat Ag (?)</i>	5211	20-25'	5	.17	7.7
25'	30'				<i>5-10% Milk Qtz frags 90-95% Greenish AN frags. 1 speck Nat Ag (?)</i>	5212	25-30'	5	NIL	.3
30'	35'				<i>5-10% Milky Qtz frags. 90-95% Greenish AN frags. 1 speck Nat Ag (?)</i>	5213	30-35'	5	Tr	.6
35'	40'				<i>100% Greenish Grey AN frags.</i>	5214	35-40'	5	Nil	.3
40'	45'				<i>5-10% Milky Qtz Frags. 90-95% Greenish AN Frags</i>	5215	40-45'	5	Nil	Tr
45'	55'				<i>100% Greenish grey AN frags</i>	5216	45-55'	10	NIL	.1

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Drill Hole Log

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COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No.

P3

Started <i>Oct 25, 1969</i>	Bearing	Lat.	Collar El.	Logged by <i>P. Ropp</i>	Date <i>Oct 26, '69</i>
Completed <i>Oct 25, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>A. Miller</i>	Length <i>50'</i>	Location	Level		

METERS		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Am	Ag.
8'	10'				100% Milk + Glassy Qtz frags. Light green matrix material. Few specks Nat Ag.	5217	0'-10'	10	1.52	24.8
10'	15'				60% Milky + glassy Qtz frags 40% greenish AN frags. 1 speck Nat Ag	5218	10'-15'	5	.44	10.0
15'	20'				80% Milk + glassy Qtz frags. 20% AN frags. Few specks Nat Ag	5219	15'-20'	5	.24	8.0
20	25'				23% AN frags. 97% Milk + glassy Qtz frags. Light matrix material	5220	20'-25'	5	.25	7.9
25'	30'				80% Milk + Glassy Qtz frags. 20% AN frags	5221	25'-30'	5	.08	4.8
30	35'				2-4% Milky Qtz frags 96-98% Greenish AN frags.	5222	30'-35'	5	Tr	1.0
35	40				10% Milky Qtz frags, 90% Greenish AN frags	5223	35'-40'	5	NIL	.9
40	50'				2-4% milky Qtz frags. 96-98% Greenish AN frags.	5224	40'-50'	10	NIL	.6
<u>End</u>										

Drill Hole Log

COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. **P4**

Started <i>Oct 25, 1969</i>	Bearing	Lat.	Collar El.	Logged by <i>P. Repp</i>	Date <i>Oct 26, '69</i>
Completed <i>Oct 25, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Al Miller</i>	Length <i>35'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Ru	Ag
0'	2'	<i>overburden</i>								
2'	10'	8			<i>1% Milky Qtz frags. 99% AN frags.</i>	5225	2'-10'		.04	4.5
10'	15'	5			<i>same as above</i>	5226	10'-15'		.005	3.1
15'	20'	5			<i>60% Milk + glassy Qtz frags. 40% AN frags</i>	5227	15'-20'		.40	10.2
20'	25'	5			<i>50% Milk + glassy Qtz frags. 50% AN frags 1 speck nat Ag (?)</i>	5228	20'-25'		.47	29.9
25'	30'	5			<i>5% Milky Qtz frags. 95% AN frags</i>	5229	25'-30'		.16	6.0
30'	35'	5			<i>partial loss of sample 1% Milky Qtz frags. 99% AN frags</i>	5230	30'-35'		.005	2.4
					<i>HIT DDH # 9 at 35'</i>					
					<i>END</i>					

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O. K. Falls*

Section No.

HOLE No. **P5**

Started <i>Oct 25, 1969</i>	Bearing	Lat.	Collar El.	Logged by <i>P. Repp</i>	Date <i>Oct 26, '69</i>
Completed <i>Oct 25, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Al Miller</i>	Length <i>50'</i>	Location	Level		

METERS		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Meters	%					Am	Ag	
0'	2'	<i>overburden</i>									
2'	10'	8'			<i>70% Milk + Glassy Qtz frags. 30% AN frags. Few specks Nat Ag.</i>	5231	2'-10'	8'	.08	4.4	
10'	15'	5'			<i>100% Greenish AN frags.</i>	5232	10'-15'	5'	.10	5.2	
15'	20'	5'			<i><1% Milky Qtz frags. >99% green + grey AN frags</i>	5233	15'-20'	5'	.30	23.4	33'
20'	25'	5'			<i>70% Milky + Glassy Qtz frags. 30% AN frags Few specks nat Ag + 2 specks bornite</i>	5234	20'-25'	5'	.10	4.0	Am. 10 Ag 6.7
25'	30'	5'			<i>100% Greenish AN frags. 1 Milky Qtz frag.</i>	5235	25'-30'	5'	Tr	2.1	
30'	35'	5'			<i>100% Greenish + grey AN frags</i>	5236	30'-35'	5'	Tr	1.3	
35'	40'	5'			<i>As above</i>	5237	35'-40'	5'	NIL	1.0	
40'	50'	10'			<i>As above</i>	5238	40-50'	10'	Tr	.9	

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Drill Hole Log

G.

COMPANY *Dusty-Mac*

PROPERTY *O.K. Falls*

Section No.

HOLE No.

P6

Started <i>Oct 25, 1969</i>	Bearing	Lat.	Collar El.	Logged by <i>P. Robb</i>	Date <i>Oct 26, 69</i>
Completed <i>Oct 25, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Al Miller</i>	Length <i>55'</i>	Location	Level		

METERS - Feet		Interval Meters <i>Feet</i>	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au	Ag
0'	6'	<i>Overburden</i>								
6'	10'	4'			<i>1% Milky Qtz frags. 99% Greenish AN frags</i>	5239	6'-10'	4'	Tr	1.4
10'	15'	5'			<i>60% Milk + Glassy Qtz frags. 40% Green AN frags, 1 speck nat Ag(?)</i>	5240	10'-15'	5'	.41	8.8
15'	20'	5'			<i>80% Milk + Glassy Qtz frags. 20% AN frags. Dark matrix cuttings. Few specks Nat Ag.</i>	5241	15'-20'	5'	.24	9.8
20'	25'	5'			<i>20% Milk + Glassy Qtz frags. 80% greenish AN frags.</i>	5242	20'-25'	5'	.05	0.3
25'	30'	5'			<i>< 5% Milky Qtz frags. 95% Greenish grey AN frags</i>	5243	25'-30'	5'	.03	3.8
30'	35'	5'			<i>100% Greenish AN frags</i>	5244	30'-35'	5'	NIL	.8
35'	40'	5'			<i>100% Greenish AN frags</i>	4245	35'-40'	5'	NIL	.6
40'	45'	5'			<i>As above</i>	5246	40'-45'	5'	Tr	1.7
45'	55'	10'			<i>As above</i>	5247	45'-55'	10'	NIL	.2

END

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Drill Hole Log

27 Aug ✓ S
 (P7)

COMPANY *Dusty-Mac* PROPERTY *O.K. Falls* Section No. HOLE No. **(P7)**

Started *Nov 3, 1969* Bearing Lat. Collar El. *994.18'* Logged by *P. Ropp* Date *Nov 4, '69*
 Completed *Nov. 3 1969* Angle from Horiz. *-90°* Dep. Bottom. El. Remarks
 Driller ~~Don~~ *Williams* Length *50'* Location *Line 3-50'E* Level

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					Au oz	Hg oz
0'	4'				Overburden					
4'	10'	6'			100% greenish porph An	5248	4'-10'	6'	0.01	0.6
10'	15'	5'			99% porph An + <1% Milky Qtz frags Pyr (<.25%)	5249	10-15	5'	0.01	0.1
15'	20'	5'			100% Porph An frags. Pyr (<.25%)	5250	15-20	5'	0.13	2.0
20'	25'	5'			As above. Pyr (<.25%)	5251	20-25	5'	0.03	0.1
25'	30'	5'			As above	5252	25-30	5'	0.02	0.1
30'	35'	5'			As above	5253	30-35	5'	Tr	Tr
35'	40'	5'			As above	5254	35-40	5'	0.01	0.3
40'	50'	10'			As above	5255	40-50	10'	Tr	Tr

5'
Au .13
Hg 2.0

Drill Hole Log

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COMPANY *Dusty-Mac*

PROPERTY *O.K. Falls*

Section No.

HOLE No. **P8**

Started <i>Nov 3, 1969</i>	Bearing	Lat.	Collar El. <i>994.39'</i>	Logged by <i>P. Rapp</i>	Date <i>Nov 4, '69</i>
Completed <i>Nov 3, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>DON Williams</i>	Length <i>50'</i>	Location <i>Line 3 - 75'E</i>	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au oz	Ag oz
0'	3'				<i>overburden</i>					
3'	10'	7'			<i>10% Milky + glassy Qtz, 90% porph AN</i>	<i>5256</i>	<i>3'-10'</i>	<i>7'</i>	<i>0.03</i>	<i>0.1</i>
10	15	5			<i>< 1% Qtz, 99% Porph AN</i>	<i>5257</i>	<i>10'-15'</i>	<i>5'</i>	<i>0.05</i>	<i>0.3</i>
15	20	5			<i>100% Porph AN, Pyr (<.25%)</i>	<i>5258</i>	<i>15-20</i>	<i>5'</i>	<i>0.02</i>	<i>0.3</i>
20	25	5			<i>As above</i>	<i>5259</i>	<i>20-25</i>	<i>5'</i>	<i>0.05</i>	<i>0.8</i>
25	30	5			<i>As above, but 1 Qtz frag.</i>	<i>5260</i>	<i>25-30</i>	<i>5'</i>	<i>0.01</i>	<i>0.7</i>
30	35	5			<i>100% Porph AN, Pyr (<.25%)</i>	<i>5261</i>	<i>30-35</i>	<i>5'</i>	<i>0.01</i>	<i>0.9</i>
35	40	5			<i>As above</i>	<i>5262</i>	<i>35-40</i>	<i>5'</i>	<i>0.02</i>	<i>0.4</i>
40	50	10			<i>As above</i>	<i>5263</i>	<i>40-50</i>	<i>10'</i>	<i>0.02</i>	<i>0.2</i>

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Drill Hole Log

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COMPANY *Dusty-Mac*

PROPERTY *O.K. Falls*

Section No. *992.19* HOLE No. *P 9*

Started <i>Nov 3, 1969</i>	Bearing	Lat.	Collar El. XXXXXXXXXX	Logged by <i>P. Ropp</i>	Date <i>Nov 4, '69</i>
Completed <i>Nov 3, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Ag 02	Ag 03
0'	3'				<i>overburden</i>					
3'	10'	7'			<i>5-10% Milky Qtz, 90-95% Porph AN</i>	<i>5264</i>	<i>3-10'</i>	<i>7'</i>	<i>0.01</i>	<i>Tr</i>
10'	15'				<i>1% Milky Qtz 99% Porph AN</i>	<i>5265</i>	<i>10-15</i>	<i>5</i>	<i>0.02</i>	<i>0.1</i>
15'	20'				<i>100% Porph AN</i>	<i>5266</i>	<i>15-20</i>	<i>5</i>	<i>Tr</i>	<i>0.1</i>
20'	25'				<i>100% Porph AN</i>	<i>5267</i>	<i>20-25</i>	<i>5</i>	<i>0.02</i>	<i>0.1</i> ✓
25'	30'				<i>100% Porph AN, Pyr (<.25%)</i>	<i>5268</i>	<i>25-30</i>	<i>5</i>	<i>0.01</i>	<i>0.2</i> ✓
30'	35'				<i>>99% Porph AN, <1% Milky Qtz Pyr (<.25%)</i>	<i>5269</i>	<i>30-35</i>	<i>5</i>	<i>Tr</i>	<i>0.1</i>
35'	40'				<i>>99% Porph AN, <1% Milky Qtz.</i>	<i>5270</i>	<i>35-40</i>	<i>5</i>	<i>Tr</i>	<i>0.1</i>
40	50				<i>100% Porph AN, Pyr (<.25%)</i>	<i>5271</i>	<i>40-50</i>	<i>10</i>	<i>Tr</i>	<i>Tr</i>

Q10

Drill Hole Log

S
 Section No. _____
 HOLE No. ~~_____~~ **P-10**

COMPANY *Dusty-Mac*

PROPERTY *O.K. Falls*

Section No. _____

HOLE No. _____

Started <i>Nov 4, 1969</i>	Bearing	Lat.	Collar El. <i>999.26'</i>	Logged by <i>P. Repp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 4, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					Au	Ag
0'	2'									
2'	10'	8'			80% Milk + glassy Qtz frags. 5% Porph AN frags. 15% Dark matrix frags. Few sp. Nat Ag	5272	2'-10'	8	0.02	0.5
10'	15'	5'			100% Milk + glass Qtz, Dark matrix frags. Few sp. Nat Ag	5273	10-15	5	0.17	3.2
15'	20'	5'			<1% Milky Qtz. 99% Porph AN Pyr (<.25%)	5274	15-20	5	0.03	0.4
20'	25'	5'			50% Milk + Glassy Qtz, 50% Porph AN Pyr (<.25%)	5275	20-25	5	Tr	0.2
25'	30'	5'			10% Milky Qtz 90% Porph AN. Pyr (<.25%)	5276	25-30	5	0.01	0.1
30'	35'	5'			<1% Milky Qtz, 99% Porph AN Pyr (<.25%)	5277	30-35	5	0.01	0.3
35'	40'	5'			100% Porph AN. Pyr (<.25%)	5278	35-40	5	.005	0.2
40'	50'	10'			As above. Some kaolin.	5279	40-50	10	Tr	0.2
					<i>END</i>					

5'
Au. 1.1
Ag 0.2

Q10

Drill Hole Log

COMPANY Dusty-MacPROPERTY O. K. Falls

Section No.

HOLE No. P-11

Started Nov 4, 1969 Bearing _____ Lat. _____ Collar El. 1006.84' Logged by P. Ropp Date Nov 5, '69
 Completed Nov 4, 1969 Angle from Horiz. -90° Dep. _____ Bottom. El. _____ Remarks _____
 Driller Don Williams Length 50' Location _____ Level _____

METERS		Feet		RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To	Interval Meters	Feet Meters	%	Au oz					Ag oz	
0'	3'									Overburden	
3	10	7				80% Milky & glassy Qtz, 20% Greenish AN (1 sp. Nat Ag?)	5280	3-10	7	Tr	Tr
10	15	5				80% Milky Qtz, 20% Greenish AN 2 sp. Nat Ag (?)	5281	10-15	5	Tr	Tr
15	20	5				30% Milky Qtz, 70% Porph AN several sp. Pyr (?)	5282	15-20	5	Tr	0.1
20	25	5				21% Qtz, 79% porph AN Pyr (< 25%)	5283	20-25	5	Tr	0.1
25	30	5				As Above	5284	25-30	5	0.03	0.1
30	35	5				100% porph AN; Pyr (< 25%)	5285	30-35	5	Tr	Tr
35	40	5				As above	5286	35-40	5	Tr	Tr
40	50	10				As above	5287	40-50	10	Tr	0.2
						END					

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Drill Hole Log

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COMPANY *Dusty-Mac*

PROPERTY *O.K. Falls*

Section No.

HOLE No.

P-12

Started <i>Nov 4, 1969</i>	Bearing	Lat.	Collar El. <i>1008.24'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 4, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS/Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					Au oz	Ag oz
0'	1'				<i>Overburden</i>					
1'	10'	9			<i>15% Milky Qtz, 85% An</i>	<i>5288</i>	<i>1-10</i>	<i>9</i>	<i>Tr</i>	<i>0.1</i>
10	15	5			<i>15% Milky Qtz, 85% An</i>	<i>5289</i>	<i>10-15</i>	<i>5</i>	<i>Tr</i>	<i>Tr</i>
15	20	5			<i>100% Porph An - Pyr (<.25%)</i>	<i>5290</i>	<i>15-20</i>	<i>5</i>	<i>Tr</i>	<i>Tr</i>
20	25	5			<i>100% Porph An - Pyr (<.25%)</i>	<i>5291</i>	<i>20-25</i>	<i>5</i>	<i>Tr</i>	<i>Tr</i>
25	30	5			<i><1% Milky Qtz, 799% porph An Pyr (<.25%)</i>	<i>5292</i>	<i>25-30</i>	<i>5</i>	<i>Tr</i>	<i>Tr</i>
30	35	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5293</i>	<i>30-35</i>	<i>5</i>	<i>Tr</i>	<i>0.1</i>
35	40	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5294</i>	<i>35-40</i>	<i>5</i>	<i>Tr</i>	<i>0.1</i>
40	50	10			<i>100% Porph An - Pyr (<.25%)</i>	<i>5295</i>	<i>40-50</i>	<i>10</i>	<i>Tr</i>	<i>0.2</i>
					<i>End</i>					

P B

Drill Hole Log

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COMPANY Dusty - Mac PROPERTY O.K. Falls Section No. _____ HOLE No. P-13

Started Nov 4, 1969 Bearing _____ Lat. _____ Collar El. 1004.20' Logged by P. Ropp Date Nov 5, '69
 Completed Nov 4, 1969 Angle from Horiz. -90° Dep. _____ Bottom. El. _____ Remarks _____
 Driller Don Williams Length 50' Location _____ Level _____

METERS		Feet		RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To	Interval Meters	Meters	%	Au oz					Ag oz	
0	1					Overburden					
1	10	9				20% Milky Qtz, 80% Greenish AN	5296	1-10	9	Tr	0.1
10	15	5				80% Milky + Glassy Qtz - dark matrix, 20% Porph AN	5297	10-15	5	Tr	0.1
15	20	5				100% Porph AN	5298	15-20	5	Tr	Tr
20	25	5				100% Porph AN. Few Pyr sp.	5299	20-25	5	Tr	0.2
25	30	5				100% Porph AN. Pyr (< 25%)	5300	25-30	5	Tr	0.1
30	35	5				As above	5651	30-35	5	Tr	0.1
35	40	5				As above	5652	35-40	5	Tr	0.3
40	50	10				As above	5653	40-50	10	Tr	0.1
						END					

Drill Hole Log

COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P 14*

Started <i>Nov 5, 1969</i>	Bearing	Lat.	Collar El. <i>1007.12'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 5, 1969</i>	Angle from Horiz <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>DON Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au oz	Ag oz
0	2				<i>Overburden</i>					
2	10	8			<i>70% Milky + glassy Qtz - dark matrix 30% porph An. 1 sp. Nat Ag</i>	<i>5654</i>	<i>2'-10'</i>	<i>8'</i>	<i>Tr</i>	<i>0.1</i>
10	15	5			<i>20% Milky + glassy Qtz. 80% Porph An</i>	<i>5655</i>	<i>10'-15'</i>	<i>5'</i>	<i>Tr</i>	<i>0.1</i>
15	20	5			<i>100% Porph An</i>	<i>5656</i>	<i>15-20</i>	<i>5'</i>	<i>Tr</i>	<i>0.2</i>
20	25	5			<i>5% Milky Qtz + 95% Porph An</i>	<i>5657</i>	<i>20-25</i>	<i>5'</i>	<i>Tr</i>	<i>0.1</i>
25	30	5			<i>50% Milk + glassy Qtz. 50% Porph An One sp. Nat Ag + few sp. Pyr.</i>	<i>5658</i>	<i>25-30</i>	<i>5'</i>	<i>Tr</i>	<i>0.1</i>
30	35	5			<i>90% Milky + Glassy Qtz - dark matrix, 10% Porph An. Few Sp Pyr.</i>	<i>5659</i>	<i>30-35</i>	<i>5'</i>	<i>Tr</i>	<i>0.3</i>
35	40	5			<i>30% Milky Qtz. 70% Porph An. Few pyr specks</i>	<i>5660</i>	<i>35-40</i>	<i>5'</i>	<i>Tr</i>	<i>0.3</i>
40	50	10			<i>10% Milky Qtz. 90% Porph An. Few pyr specks</i>	<i>5661</i>	<i>40-50</i>	<i>5'</i>	<i>Tr</i>	<i>Tr</i>
					<i>End</i>					

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P-15*

Started <i>Nov 5, 1969</i>	Bearing	Lat.	Collar El. <i>1002.63'</i>	Logged by <i>P. Repp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 5, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au oz	Ag oz
0'	3'	<i>overburden</i>								
3'	10'	7			<i>50% Milky + Glassy Qtz - dark matrix 50% porph. An</i>	5662	3'-10'	7'	Tr	0.2
10	15	5			<i>5% Milky Qtz. 95% Porph An</i>	5663	10-15'	5'	Tr	0.2
15	20	5			<i>21% Milky Qtz. 79% Porph An</i>	5664	15-20	5	Tr	0.2
20	25	5			<i>20% Milky Qtz. 80% Porph An few Pyr sp.</i>	5665	20-25	5	Tr	0.2
25	30	5			<i>30% Milk + glassy Qtz. 70% Porph An Few Pyr sp.</i>	5666	25-30	5	Tr	Tr
30	35	5			<i>100% Milky + Glassy Qtz - dark matrix cuttings, Few sp. Pyr</i>	5667	30-35	5	Tr	0.2
35	40	5			<i>90% Milky + Glassy Qtz - dark matrix 10% Porph An. 1sp. Nat Ag (?)</i>	5668	35-40	5	Tr	0.1
40	50	10			<i>70% Milky Qtz - dark matrix cuttings 30% porph An.</i>	5669	40-50	5	Tr	0.1
					<i>END</i>					

R 16

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P-16*

Started <i>Nov 5, 1969</i>	Bearing	Lat.	Collar El. <i>1000.75'</i>	Logged by <i>P. Rapp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 5, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au oz	Ag oz
0'	3'	<i>Overburden</i>								
3	10	7			<i>100% Milky Qtz + Glassy Qtz + 90% Porph An</i>	<i>5670</i>	<i>3-10</i>	<i>7</i>	<i>Nil</i>	<i>0.1</i>
10	15	5			<i>50% Milky + Glassy Qtz. + 1 chert frag. 95% Porphy An. Few sp. Pyr</i>	<i>5671</i>	<i>10-15</i>	<i>5</i>	<i>Nil</i>	<i>0.3</i>
15	20	5			<i>As above</i>	<i>5672</i>	<i>15-20</i>	<i>5</i>	<i>Nil</i>	<i>Tr</i>
20	25	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5673</i>	<i>20-25</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
25	30	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5674</i>	<i>25-30</i>	<i>5</i>	<i>Nil</i>	<i>0.2</i>
30	35	5			<i>>99% Porph An. <1% Milky Qtz. Pyr (<.25%)</i>	<i>5675</i>	<i>30-35</i>	<i>5</i>	<i>Tr</i>	<i>0.3</i>
35	40	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5676</i>	<i>35-40</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
40	50	10			<i><1% Milky Qtz. >99% Porph An. Pyr (<.25%)</i>	<i>5677</i>	<i>40-50</i>	<i>10</i>	<i>Nil</i>	<i>Nil</i>
					<i>End</i>					

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P18*

Started *Nov 5, 1969* Bearing Lat. Collar El. *992.56'* Logged by *P. Ropp* Date *Nov 5, '69*
 Completed *Nov 5, 1969* Angle from Horiz *90°* Dep. Bottom. El. Remarks
 Driller *Doug Williams* Length *50'* Location Level

METERS Feet		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Ag oz	Ag oz
					<i>Overburden</i>					
<i>10</i>	<i>10</i>	<i>10</i>			<i>100% Milky + Glassy Qtz. Light matrix</i>	<i>5686</i>	<i>1-10</i>	<i>9</i>	<i>.005</i>	<i>0.60</i>
<i>10</i>	<i>15</i>	<i>5</i>			<i>100% Milk + Glassy Qtz. Dark matrix frags. Few sp Nat Ag (?)</i>	<i>5687</i>	<i>10-15</i>	<i>5</i>	<i>Nil</i>	<i>0.10</i>
<i>15</i>	<i>20</i>	<i>5</i>			<i>As above. Few Pyr + cp sp + few sp. Nat Ag</i>	<i>5688</i>	<i>15-20</i>	<i>5</i>	<i>Nil</i>	<i>0.10</i>
<i>20</i>	<i>25</i>	<i>5</i>			<i>20% Milky Qtz frags. 80% porph An Pyr (<.25%)</i>	<i>5689</i>	<i>20-25</i>	<i>5</i>	<i>Tr</i>	<i>0.40</i>
<i>25</i>	<i>30</i>	<i>5</i>			<i>80% Milky + Glassy Qtz - dark matrix cuttings. 20% porph An. Few sp. Pyr</i>	<i>5690</i>	<i>25-30</i>	<i>5</i>	<i>.005</i>	<i>0.80</i>
<i>30</i>	<i>35</i>	<i>5</i>			<i>30% Milky Qtz. 70% Porph An Pyr (<.25%)</i>	<i>5691</i>	<i>30-35</i>	<i>5</i>	<i>Tr</i>	<i>0.30</i>
<i>35</i>	<i>40</i>	<i>5</i>			<i>100% Porph An (Pyr <.25%)</i>	<i>5692</i>	<i>35-40</i>	<i>5</i>	<i>Nil</i>	<i>0.10</i>
<i>40</i>	<i>50</i>	<i>10</i>			<i>As above</i>	<i>5693</i>	<i>40-50</i>	<i>10</i>	<i>Nil</i>	<i>0.10</i>
					<i>End</i>					

END of Hole at 50 feet

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O. K. Falls*

Section No.

HOLE No. *P-19*

Started <i>Nov 5, 1969</i>	Bearing	Lat.	Collar El. <i>993.07</i>	Logged by <i>P. Rapp</i>	Date <i>Nov 5, '69</i>
Completed <i>Nov 5, 1969</i>	Angle from Horiz. <i>90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS		Interval Meters	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au	Ag
<i>No</i>	<i>Overburden</i>									
<i>0'</i>	<i>10'</i>				<i>100% Milky + Glassy Qtz - dark matrix 2 sp. Nat Au (?)</i>	<i>5694</i>	<i>0-10</i>	<i>10</i>	<i>Nil</i>	<i>Nil</i>
<i>10</i>	<i>15</i>				<i>90% Milky + Glassy Qtz - dark matrix 10% Porph An - Few sp. Pyr</i>	<i>5695</i>	<i>10-15</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
<i>15</i>	<i>20</i>				<i>100% Porph An. Pyr (<.25%)</i>	<i>5696</i>	<i>15-20</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
<i>20</i>	<i>25</i>				<i>100% Porph An. Few sp. Pyr</i>	<i>5697</i>	<i>20-25</i>	<i>5</i>	<i>Nil</i>	<i>0.1</i>
<i>25</i>	<i>30</i>				<i>100% Porph An. Pyr (<.25%)</i>	<i>5698</i>	<i>25-30</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
<i>30</i>	<i>35</i>				<i>As above</i>	<i>5699</i>	<i>30-35</i>	<i>5</i>	<i>Nil</i>	<i>Nil</i>
<i>35</i>	<i>40</i>				<i>As above</i>	<i>5700</i>	<i>35-40</i>	<i>5</i>	<i>Nil</i>	<i>Tr</i>
<i>40</i>	<i>50</i>				<i>100% Porph An. Pyr (<.25%)</i>	<i>5701</i>	<i>40-50</i>	<i>10</i>	<i>Tr</i>	<i>0.4</i>
					<i>End</i>					

Drill Hole Log

COMPANY *Dusty-Mac* PROPERTY *O.K. Falls* Section No. HOLE No. *P-20*

Started *Nov 5, 1969* Bearing Lat. Collar El. *995.21'* Logged by *P. Rapp* Date *Nov 6, '69*
 Completed *Nov 5, 1969* Angle from Horiz. *-90°* Dep. Bottom. El. Remarks
 Driller *Doug Williams* Length *60'* Location Level

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Ag	Ag.
0'	2'				Overburden					
2'	10'	8'			100% Milky + glassy Qtz - light matrix. several sp. Nat Ag	5702	2'-10'	8'	Tr	0.3
10	15	5			5% Milky Qtz, 95% greenish AN	5703	10-15	5	Tr	0.2
15	20	5			100% Porph AN	5704	15-20	5	Tr	0.2
20	25	5			100% Porph AN. Pyr (<.25%)	5705	20-25	5	Tr	0.1
25	30	5			5% Milky + Glassy Qtz, 95% AN Pyr (<.25%)	5706	25-30	5	Tr	0.2
30	35	5			100% Porph AN. Pyr (<.25%)	5707	30-35	5	Tr	0.2
35	40	5			100% Porph AN. Pyr (<.25%)	5708	35-40	5	Tr	0.1
40	50	10			100% Porph AN. Pyr (<.25%)	5709	40-50	10	Tr	0.1
50	60	10			100% Porph AN. Pyr (<.25%)	5710	50-60	10	Tr	Tr.

END

C 21

Drill Hole Log

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COMPANY *Dusty - Mac*

PROPERTY *O.K. Falls*

Section No.

HOLE No. *P-21*

Started <i>Nov 5, 1969</i>	Bearing	Lat.	Collar El. <i>997.55'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 21, 1969</i>
Completed <i>Nov 5, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					AN	AG
					<i>No Overburden</i>					
<i>0</i>	<i>10</i>	<i>10</i>			<i>100% Milky + Glassy Qtz - light matrix. Few sp. Nat Ag.</i>	<i>5711</i>	<i>0-10'</i>	<i>10'</i>	<i>.09</i>	<i>0.9</i>
<i>10</i>	<i>15</i>	<i>5</i>			<i>As above. ONE sp. Nat Ag.</i>	<i>5712</i>	<i>10-15</i>	<i>5</i>	<i>.04</i>	<i>1.0</i>
<i>15</i>	<i>20</i>	<i>5</i>			<i>80% Milk + glassy Qtz - dark matrix 20% Porph An. 1sp Nat Ag (?)</i>	<i>5713</i>	<i>15-20</i>	<i>5</i>	<i>.05</i>	<i>0.8</i>
<i>20</i>	<i>25</i>	<i>5</i>			<i>60% Milk + glassy Qtz - dark matrix 40% Porph An. Few sp. Pyr</i>	<i>5714</i>	<i>20-25</i>	<i>5</i>	<i>.04</i>	<i>0.8</i>
<i>25</i>	<i>30</i>	<i>5</i>			<i>70% Milk + glassy Qtz - Dark Matrix. 30% Porph An. Few sp. Pyr.</i>	<i>5715</i>	<i>25-30</i>	<i>5</i>	<i>.33</i>	<i>7.2</i>
<i>30</i>	<i>35</i>	<i>5</i>			<i>10% Milk + glassy Qtz. 90% Porph An. Pyr (<.25%)</i>	<i>5716</i>	<i>30-35</i>	<i>5</i>	<i>.06</i>	<i>1.4</i>
<i>35</i>	<i>40</i>	<i>5</i>			<i>15% Milky + Glassy Qtz. 85% Porph An Pyr (<.25%)</i>	<i>5717</i>	<i>35-40</i>	<i>5</i>	<i>0.01</i>	<i>0.3</i>
<i>40</i>	<i>50</i>	<i>10</i>			<i>100% Porph An. Pyr (<.25%)</i>	<i>5718</i>	<i>40-50</i>	<i>10</i>	<i>0.02</i>	<i>0.4</i>

*10
.20 AN
4.2 AG*

END

Q22

Drill Hole Log

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COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P-22*

Started <i>Nov 6, 1969</i>	Bearing	Lat.	Collar El. <i>991.64'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 6, '69</i>
Completed <i>Nov 6, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%						
0	2				<i>Overburden</i>					
2	10	8			<i>100% Milk + gl. Qtz - light col. matrix. 2 sp. Nat Ag</i>	<i>5719</i>	<i>2-10</i>	<i>8</i>	<i>Tr</i>	<i>0.4</i>
10	15	5			<i>70% Milk + gl. Qtz - dark andesitic matrix. 30% Porph An. Few sp. Pyr.</i>	<i>5720</i>	<i>10-15</i>	<i>5</i>	<i>0.01</i>	<i>0.2</i>
15	20	5			<i>5% Milk Qtz. 95% Porph An. Pyr (<i><.25%</i>)</i>	<i>5721</i>	<i>15-20</i>	<i>5</i>	<i>0.22</i>	<i>2.4</i>
20	25	5			<i>100% Porph An. Pyr (<i><.25%</i>)</i>	<i>5722</i>	<i>20-25</i>	<i>5</i>	<i>Tr</i>	<i>0.6</i>
25	30	5			<i>90% Porph An. 10% Milky Qtz. Pyr (<i><.25%</i>)</i>	<i>5723</i>	<i>25-30</i>	<i>5</i>	<i>0.06</i>	<i>1.3</i>
30	35	5			<i>100% Porph An. Pyr (<i><.25%</i>)</i>	<i>5724</i>	<i>30-35</i>	<i>5</i>	<i>0.04</i>	<i>1.6</i>
35	40	5			<i>As above</i>	<i>5725</i>	<i>35-40</i>	<i>5</i>	<i>0.02</i>	<i>0.4</i>
40	50	10			<i>As above</i>	<i>5726</i>	<i>40-50</i>	<i>10</i>	<i>0.02</i>	<i>0.2</i>
		<i>End</i>								

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P-23*

Started <i>Nov 6, 1969</i>	Bearing	Lat.	Collar El. <i>990.07'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 6, '69</i>
Completed <i>Nov 6 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					Au	Ag
					<i>No Overburden</i>					
<i>0</i>	<i>10</i>	<i>10</i>			<i>80% Milky + Glassy Qtz - Dark matrix 40% Porph An</i>	<i>5727</i>	<i>0-10</i>	<i>10</i>	<i>0.01</i>	<i>0.3</i>
<i>10</i>	<i>15</i>	<i>5</i>			<i><5% Milky + Glassy Qtz. >95% Porph An Pyr (<.25%)</i>	<i>5728</i>	<i>10-15</i>	<i>5</i>	<i>Tr</i>	<i>0.3</i>
<i>15</i>	<i>20</i>	<i>5</i>			<i>As above</i>	<i>5729</i>	<i>15-20</i>	<i>5</i>	<i>Tr</i>	<i>0.6</i>
<i>20</i>	<i>25</i>	<i>5</i>			<i>100% Porph An. Pyr (<.25%)</i>	<i>5730</i>	<i>20-25</i>	<i>5</i>	<i>0.02</i>	<i>0.4</i>
<i>25</i>	<i>30</i>	<i>5</i>			<i>As above</i>	<i>5731</i>	<i>25-30</i>	<i>5</i>	<i>Tr</i>	<i>0.2</i>
<i>30</i>	<i>35</i>	<i>5</i>			<i>10% Milky + Glassy Qtz, 90% Porph An Pyr (<.25%)</i>	<i>5732</i>	<i>30-35</i>	<i>5</i>	<i>0.03</i>	<i>0.4</i>
<i>35</i>	<i>40</i>	<i>5</i>			<i>5% Milky Qtz. 95% Porph An. Pyr (<.25%)</i>	<i>5733</i>	<i>35-40</i>	<i>5</i>	<i>0.09</i>	<i>2.1</i>
<i>40</i>	<i>50</i>	<i>10</i>			<i>100% Porph An Pyr (<.25%)</i>	<i>5734</i>	<i>40-50</i>	<i>10</i>	<i>0.02</i>	<i>0.4</i>
					<i>END</i>					

*5'
Au.09
Ag.21*

Q24



Drill Hole Log

9

COMPANY Dusty - Mac PROPERTY O.K. Falls Section No. _____ HOLE No. P 24

Started <u>Nov 6, 1969</u>	Bearing _____	Lat. _____	Collar El. <u>985.78'</u>	Logged by <u>P. Ropp</u>	Date <u>Nov 6, '69</u>
Completed <u>Nov 6, 1969</u>	Angle from Horiz. <u>-90°</u>	Dep. _____	Bottom. El. _____	Remarks _____	
Driller <u>Doug Williams</u>	Length <u>50'</u>	Location _____	Level _____	_____	

METERS		Feet		RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To	Interval Meters Feet	Meters	%	Au.					Ag		
						Overburden						
1	10	9				50% Milky Qtz + 50% Porph An One sp. Nat Ag (?)	5735	0-10		TR	0.10	
10	15	5				5% Milky Qtz, 95% Porph An	5736	10-15	5	0.01	0.30	
15	20	5				100% Porph An. Pyr (<.25%)	5737	15-20	5	TR	0.10	
20	25	5				100% Porph An. Pyr (<.25%)	5738	20-25	5	TR	TR	
25	30	5				As above	5739	25-30	5	TR	0.20	
30	35	5				As above	5740	30-35	5	TR	0.10	
35	40	5				100% Porph An. Pyr (<.25%)	5741	35-40	5	TR	0.20	
40	50	10				100% Porph An. Pyr (<.25%)	5742	40-50	10	TR	0.10	
						End						

P25

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Drill Hole Log

COMPANY *Dusty - Mac* PROPERTY *O. K. Falls* Section No. HOLE No. *P25*

Started <i>Nov 6 '69</i>	Bearing	Lat.	Collar El. <i>992.73' ✓</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 6, '69</i>
Completed <i>Nov 6, 69</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					A4	AG
0	1	<i>Overburden</i>								
1	10				<i>10% Milk. Qtz + 90% Porph An</i>	<i>5743</i>	<i>1-10'</i>	<i>9'</i>	<i>NL</i>	<i>NL</i>
10	15	<i>5</i>			<i>As above</i>	<i>5744</i>	<i>10-15</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
15	20	<i>5</i>			<i>100% Porph An</i>	<i>5745</i>	<i>15-20</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
20	25	<i>5</i>			<i>100% Porph An. Few Pyr sp.</i>	<i>5746</i>	<i>20-25</i>	<i>5</i>	<i>NL</i>	<i>NL</i>
25	30	<i>5</i>			<i>As above</i>	<i>5747</i>	<i>25-30</i>	<i>5</i>	<i>NL</i>	<i>NL</i>
30	35	<i>5</i>			<i>100% Porph An. Pyr (<.25%)</i>	<i>5748</i>	<i>30-35</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
35	40	<i>5</i>			<i>As above</i>	<i>5749</i>	<i>35-40</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
40	50	<i>10</i>			<i>As above</i>	<i>5750</i>	<i>40-50</i>	<i>10</i>	<i>NL</i>	<i>NL</i>
					<i>END</i>					

Drill Hole Log

COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P 26*

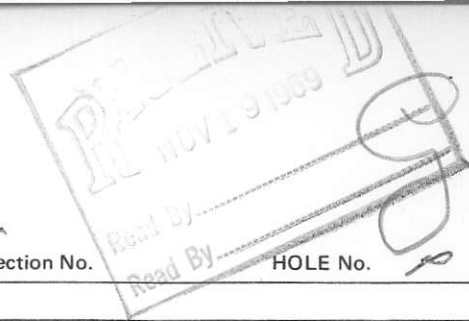
Started <i>Nov 6, 1969</i>	Bearing	Lat.	Collar El. <i>992.99'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 6, 1969</i>
Completed <i>Nov 6, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					AL.	AG.
0'	2'				<i>overburden</i>					
2'	10'	8'			<i>97% Porph An. 3% Milky Qtz</i>	<i>5751</i>	<i>2-10</i>	<i>8</i>	<i>TR</i>	<i>0.20</i>
10	15	5			<i>As above</i>	<i>5752</i>	<i>10-15</i>	<i>5</i>	<i>TR</i>	<i>0.10</i>
15	20	5			<i>95% Porph An. 5% Black (?) frags.</i>	<i>5753</i>	<i>15-20</i>	<i>5</i>	<i>TR</i>	<i>0.10</i>
20	25	5			<i>97% Porph An 3% Black (?) frags Pyr (<.25%)</i>	<i>5754</i>	<i>20-25</i>	<i>5</i>	<i>TR</i>	<i>0.20</i>
25	30	5			<i>99% Porph An. 1% Black (?) Frags Pyr. (<.25%)</i>	<i>5755</i>	<i>25-30</i>	<i>5</i>	<i>TR</i>	<i>0.30</i>
30	35	5			<i>As above</i>	<i>5756</i>	<i>30-35</i>	<i>5</i>	<i>TR</i>	<i>0.20</i>
35	40	5			<i>100% Porph An. Pyr. (<.25%)</i>	<i>5757</i>	<i>35-40</i>	<i>5</i>	<i>TR</i>	<i>0.20</i>
40	50	10			<i>As above</i>	<i>5758</i>	<i>40-50</i>	<i>10</i>	<i>TR</i>	<i>0.20</i>
	<i>End</i>									

P 21

Drill Hole Log

1578

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P 27*

Started <i>Nov 6, 1969</i>	Bearing	Lat.	Collar El. <i>993.08'</i>	Logged by <i>P. Robb</i>	Date <i>Nov 6, '69</i>
Completed <i>Nov 6, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Doug Williams</i>	Length	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Meters	%					AL.	AG
0	3'									
3	10	7			100% Porph An. Few porph felsite frags	5759	3-10	7	TR.	0.30
10	15	5			98% Porph An + porph felsite. 2% Milk + gh Qtz.	5760	10-15	5	TR.	0.20
15	20	5			As Above	5761	15-20	5	TR.	0.20
20	25	5			100% Porph An. Pyr (< 2.5%)	5762	20-25	5	TR.	0.30
25	30	5			As above	5763	25-30	5	TR.	0.10
30	35	5			As above	5764	30-35	5	0.02	0.10
35	40	5			As above	5765	35-40	5	TR.	0.10
40	50	10			As above	5766	40-50	10	TR.	0.10
					END					

Drill Hole Log

COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P 28*

Started *Nov 6, 1969* Bearing _____ Lat. _____ Collar El. *986.94'* Logged by *P. Ropp* Date *Nov 7, '69*
 Completed *Nov 6, 1969* Angle from Horiz. *-90°* Dep. _____ Bottom. El. _____ Remarks _____
 Driller *Don Williams* Length _____ Location _____ Level _____

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					AL.	AG.
0	10'	10			<i>95% Milk + gl. Qtz. 5% Porph An</i>	<i>5767</i>	<i>0 - 10</i>		<i>0.01</i>	<i>0.20</i>
10	15	5			<i>30% Milk + gl. Qtz. 70% Porph An. 15p Nat Ag(?)</i>	<i>5768</i>	<i>10-15</i>	<i>5</i>	<i>TR.</i>	<i>0.40</i>
15	20	5			<i>As above</i>	<i>5769</i>	<i>15-20</i>	<i>5</i>	<i>TR.</i>	<i>0.20</i>
20	25	5			<i>5% Milky Qtz. 95% Porph An</i> <u><i>Assay Sample Contaminated</i></u>	<i>5770</i>	<i>20-25</i>	<i>5</i>	<i>TR.</i>	<i>0.40</i>
25	30	5			<i>2% Milky Qtz. 98% Porph An</i>	<i>5771</i>	<i>25-30</i>	<i>5</i>	<i>TR.</i>	<i>0.40</i>
30	35	5			<i>100% Porph An. Few sp. Pyr.</i>	<i>5772</i>	<i>30-35</i>	<i>5</i>	<i>0.14</i>	<i>0.90</i>
35	40	5			<i>As above</i>	<i>5773</i>	<i>35-40</i>	<i>5</i>	<i>0.05</i>	<i>0.40</i>
40	50	10			<i>As above</i>	<i>5774</i>	<i>40-50</i>	<i>10</i>	<i>0.01</i>	<i>0.20</i>
50	60	10			<i>As above</i>	<i>5775</i>	<i>50-60</i>	<i>10</i>	<i>0.02</i>	<i>0.40</i>

End

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *1029*

Started <i>Nov 6, 1969</i>	Bearing	Lat.	Collar El. <i>986.02'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 7, '69</i>
Completed <i>Nov 6, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					AU.	AG.
0	2									
2	10	8			<i>95% Milky + Gl Qtz, 5% Porph felsite 1 sp. Pyr.</i>	<i>5776</i>	<i>2-10</i>	<i>8</i>	<i>0.01</i>	<i>0.30</i>
10	15	5			<i>10% Milk + gl. Qtz. 90% porph felsite + porph An + An. Few sp. Pyr.</i>	<i>5777</i>	<i>10-15</i>	<i>5</i>	<i>TR.</i>	<i>0.20</i>
15	20	5			<i>100% Porph An + little porph felsite, Few sp. Pyr</i>	<i>5778</i>	<i>15-20</i>	<i>5</i>	<i>0.01</i>	<i>0.10</i>
20	25	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5779</i>	<i>20-25</i>	<i>5</i>	<i>0.01</i>	<i>0.40</i>
25	30	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5780</i>	<i>25-30</i>	<i>5</i>	<i>0.01</i>	<i>0.40</i>
30	35	5			<i>As above</i>	<i>5781</i>	<i>30-35</i>	<i>5</i>	<i>0.01</i>	<i>0.40</i>
35	40	5			<i>As above</i>	<i>5782</i>	<i>35-40</i>	<i>5</i>	<i>0.11</i>	<i>2.30</i>
40	50	10			<i>As above + 1 Milky Qtz frag</i>	<i>5783</i>	<i>40-50</i>	<i>10</i>	<i>0.07</i>	<i>1.90</i>
					<i>END</i>					

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P30*

Started <i>Nov 7, 1969</i>	Bearing	Lat.	Collar El. <i>990.40'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 7, '69</i>
Completed <i>Nov 7, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					ALI.	AG.
0	3									
					<i>overburden</i>					
3	10	7			<i>90% Milk + gl. Qtz + chert - dark matrix: 10% Porph AN</i>	5784	3-10	7	0.04	0.60
10	15	5			<i>20% Milk + gl. Qtz. 80% Porph AN + AN</i>	5785	10-15	5	0.01	0.50
15	20	5			<i>100% Porph AN. Few sp. Pyr</i>	5786	15-20	5	0.02	0.30
20	25	5			<i>100% Porph AN. Pyr (< 25%)</i>	5787	20-25	5	0.01	0.70
25	30	5			<i>As above</i>	5788	25-30	5	0.01	0.60
30	35	5			<i>As above</i>	5789	30-35	5	0.10	0.90
35	40	5			<i>As above</i>	5790	35-40	5	0.10	0.50
40	50	10			<i>As above</i>	5791	40-50	10	TR	0.80
					<i>END</i>					

Drill Hole Log

COMPANY *Dusty - Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P 31*

Started *Nov 7, 1969* Bearing _____ Lat. _____ Collar El. *991.91'* Logged by *P. Ropp* Date *Nov 7, '69*
 Completed *Nov 7, 1969* Angle from Horiz. *-90°* Dep. _____ Bottom. El. _____ Remarks _____
 Driller *Don Williams* Length *50'* Location _____ Level _____

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					ALI.	AG
0	4				Overburden					
4	10	6			40% Milk + g'l Qtz . 60% Porph An + An		4 - 10	6	0.01	0.30
10	15	5			100% Milk + g'l. Qtz - Dark green andesitic mat. 1 sp. Nat Ag.		10 - 15	5	0.05	0.60
15	20	5			20% Milk + g'l. Qtz 80% Porph An. Few sp. Pyr.		15 - 20	5	0.05	1.20
20	25	5			100% Porph An. Pyr (<. 25%)		20 - 25	5	0.04	1.70
25	30	5			As above		25 - 30	5	0.09	2.40
30	35	5			As above		30 - 35	5	0.04	1.00
35	40	5			100% Porph An. Pyr (<. 25%). 1 sp. sp. (?)		35 - 40	5	0.03	0.50
40	50	10			<1% Milky Qtz . >99% Porph An Pyr (<. 25%)		40 - 50	10	0.05	0.60
	End									

Q32

Drill Hole Log

90

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P32*

Started <i>Nov 7, '69</i>	Bearing	Lat.	Collar El. <i>982.40'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 7, '69</i>
Completed <i>Nov 7, '69</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					Ac.	AG.
3	10	7			5% Milky Qtz. 95% Porph An + porph felsite	5800	3 - 10	7	TR.	.13
10	15	5			100% Porph An	5801	10 - 15	5	NL	.1
15	20	5			21% Milky Qtz. 79% Porph An few sp. Pyr	5802	15 - 20	5	NL	.1
20	25	5			As above	5803	20 - 25	5	NL	.1
25	30	5			100% Porph An. Pyr (<.25%)	5804	25 - 30	5	NL	NL
30	35	5			As above	5805	30 - 35	5	NL	TR
35	40	5			As above	5806	35 - 40	5	NL	TR
40	50	10			As above	5807	40 - 50	10	NL	NL
		END								

Drill Hole Log

COMPANY *Dusty-Mac*PROPERTY *O.K. Falls*

Section No.

HOLE No. *P33*

Started <i>Nov 10, 1969</i>	Bearing	Lat.	Collar El. <i>988.66'</i>	Logged by <i>P. Ropp</i>	Date <i>Nov 10, 1969</i>
Completed <i>Nov 10, 1969</i>	Angle from Horiz. <i>-90°</i>	Dep.	Bottom. El.	Remarks	
Driller <i>Don Williams</i>	Length <i>50'</i>	Location	Level		

METERS Feet		Interval Meters Feet	RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Feet Meters	%					AL	AG
0	1				<i>Overburden</i>					
1	10	9			<i>100% Milk + gl. Qtz. Few sp. Argentite</i>	<i>5808</i>	<i>1-10</i>	<i>9</i>	<i>NL</i>	<i>.2</i>
10	15	5			<i>10% Milk + gl. Qtz. 90% Porph An</i>	<i>5809</i>	<i>10-15</i>	<i>5</i>	<i>TR</i>	<i>.3</i>
15	20	5			<i>100% Porph An + porph felsite, Pyr (<.25%)</i>	<i>5810</i>	<i>15-20</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
20	25	5			<i>799% Porph An. < 1% Qtz. Pyr (<.25%)</i>	<i>5811</i>	<i>20-25</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
25	30	5			<i>100% Porph An. Pyr (<.25%)</i>	<i>5812</i>	<i>25-30</i>	<i>5</i>	<i>NL</i>	<i>NL</i>
30	35	5			<i>As above</i>	<i>5813</i>	<i>30-35</i>	<i>5</i>	<i>NL</i>	<i>NL</i>
35	40	5			<i>As above</i>	<i>5814</i>	<i>35-40</i>	<i>5</i>	<i>NL</i>	<i>NL</i>
40	50	10			<i>As above</i>	<i>5815</i>	<i>40-50</i>	<i>10</i>	<i>NL</i>	<i>NL</i>
<i>END</i>										

Q3A

Drill Hole Log

8

COMPANY *Dusty-Mac* PROPERTY *O.K. Falls* Section No. HOLE No. *P34*

Started *Nov 10, 1969* Bearing Lat. Collar El. *988.36'* Logged by *P. Ropp* Date *Nov 10, '69*
 Completed *Nov 10, 1969* Angle from Horiz. *-90°* Dep. Bottom. El. Remarks
 Driller *Don Williams* Length *50'* Location Level

METERS		Feet		RECOVERY		DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To	Interval Meters	Feet	Meters	%					A4.	AG.
0	10	10				<i>100% Milk + gl. Qtz. Few sp. Pyr + cp. 2 sp Argentite (?)</i>	<i>5816</i>	<i>0-10</i>	<i>10</i>	<i>TR.</i>	<i>.13</i>
10	15	5				<i>100% Milk + gl. Qtz. 1 sp. Nat Ag.</i>	<i>5817</i>	<i>10-15</i>	<i>5</i>	<i>TR.</i>	<i>.12</i>
15	20	5				<i>10% Milky Qtz. 90% Porph AN</i>	<i>5818</i>	<i>15-20</i>	<i>5</i>	<i>NL</i>	<i>.2</i>
20	25	5				<i>100% Porph AN, Pyr (<.25%)</i>	<i>5819</i>	<i>20-25</i>	<i>5</i>	<i>NL</i>	<i>TR</i>
25	30	5				<i>As above</i>	<i>5820</i>	<i>25-30</i>	<i>5</i>	<i>NL</i>	<i>.1</i>
30	35	5				<i>As above</i>	<i>5821</i>	<i>30-35</i>	<i>5</i>	<i>TR.</i>	<i>1.0</i>
35	40	5				<i>As above</i>	<i>5822</i>	<i>35-40</i>	<i>5</i>	<i>TR.</i>	<i>1.0</i>
40	50	10				<i>As above.</i>	<i>5823</i>	<i>40-50</i>	<i>10</i>	<i>NL.</i>	<i>.2</i>
		<i>END</i>									

?
P34
?