

Project: DAD
Company: Northern Tiger Resources Inc.
Hole No: DAD-10-01

Date: August 19, 2010

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Logged By: B. Pollries

Core Size: NTW

Easting (UTM): 383106	Northing (UTM): 6965105	Elevation (m): 861	E.O.H. (m): 186.8m
Azimuth: 220°	Dip: -75°	Date Started: Aug. 18, 2010 (night shift)	Date Finished: Aug. 23, 2010 (day)
Down-hole Tests: None			

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Logged By: B. Policies

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Logged By: B. Polaries

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Logged By: B. Pollries

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Logged By: B. Pollries.

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Project: DAD

Company: Northern Tiger Resources Inc.

Hole No: DAD-10-01

Date: August 20, 2010

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Logged By: B. Billies

Meterage		Lithology	Description, including sub-units	Structural Measurements	Alteration						Mineralization			
From	To				Silica	Arg	Phyl	Carb	Lim	Other	Py(%)	Min 2(%)	Min 3(%)	Other(%)
137.5	146.7	Mstst.	- aphanitic, blk to drk gry, graphitic - x-cutting wth carb. fracs / vas (desiccation cracks) → v. angular w/ "lightning bolt" shapes → 137.6m photo [O] - py along hairline fracs + @ margins of larger cracks - locally drk brn goethite ↳ photo @ 137.8m [O] - drk gry metallic mineral on slickenside surface → photo @ 138.2m [O] - locally slightly magnetic					1			tr.	Graphite	Goethite	Min.
146.7	149.3	Msed	- strong wavy fol w/ abnt sericite defining fol - bright red hm strn along Fracs - sheared lower contact	- fol TCA to 147.2m - fol 50° TCA to 149.3m - low. contact 20° TCA						Ser. 2			Min tr	
149.3	151.6	MVbk.	- 30% 0.1cm (2mm) to 0.3cm plag ↳ anhedral to euhedral - 20% <0.1mm bt → blk - 50% aphanitic gry material (gz-ksp?) → intruded / intercalated w/ Bt. Qz Monz → 40% plag, 40% ksp, 20% bt ↳ local conc. of py + po ↳ picture @ 150.7m [O]								tr	Po	tr	

Project: DAD

Company: Northern Tiger Resources Inc.

Hole No: DAD-10-01

Date: August 22, 2010

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Logged By: B. Pollaris

Meterage		Lithology	Description, including sub-units	Structural Measurements	Alteration						Mineralization			
From	To				Silica	Arg	Phyl	Carb	Lim	Other	Py(%)	Min 2(%)	Min 3(%)	Other(%)
151.6	186.2	Mbed	- back into metamorphic unit w/ andalusite (as described on pg. 7) w/ x-cutting carb. stringers											
			→ 159.0-160.0m - Qz Monz dike ↳ 20% plag - rounded, wh, 10% vfg bt ↳ remainder fgy grey material (qz? py?)											
			→ 160.0-161.6m - coarse Qz Monz dike? - talc (pale gr) + chl-py frags - 0.2-0.3cm, sub-ehed. fspcr - 30% - 20% 0.1-0.2cm blk bt > hbl - remainder aphanitic grey gneiss	- chl frags 65° TCA						Talc Chl-1 tr				
			→ 161.6-184.6m - much of rock is pale gr colour → sericite? → andalusite porphyroblasts alt to sericite							Ser 2				
			→ 167.6-167.7m 10cm Qz Monz dike	- sharp dike										
			→ 168.1m - 2cm Qz Monz dike	contacts @ 50° TCA										
			→ 168.2-168.4m - Qz Monz dike w/ 15% po (magnetic) ? py, tr cpy? ↳ 30% plag - wh, coiled to rectangle stak ↳ 25% kpat, 15% qz (0.1cm, wh-gr, ehed.)								5	Po-10	Gy-tr?	
			→ 183.7m - 5cm Qz Monz dike as above	- dike contacts @ 45° TCA										
			→ 178.7-178.9m - Qz Monz dike as above w/ 5% finely disseminated Py-Po								2	Po-3		

★ Took Box 37 (146.5-151.0m) +
Box 39 (155.0-159.5m) to sample.

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Date: August 23, 2010
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 Logged By: B. Billries

Meterage		Lithology	Description, including sub-units	Structural Measurements	Alteration						Mineralization			
From	To				Silica	Arg	Phyl	Carb	Lim	Other	Py(%)	Min 2(%)	Min 3(%)	Other(%)
151.6	186.2	Msd	→ 181.55-181.95m - Bt Monz dike ↳ wh, mass plng - kspw comp w/ n. little qz. ↳ 10% bt, 5% finely dissem py ^{po} , to cpy? conc along frac. (brighter yellow than py) (py along frac also) ↳ tr pale gr alt min, dissem + along hairline frac. → Ep? ↳ tr 0.1 x 0.2cm blk labl laths. ↳ sharp upper + lower contacts, upper contact has 1cm wh qv.	upper contact @ 30" TCA, QV @ upper contact (1cm)						Ep-?			cpy-tr?	
											5	B-tr		
★ Took Box 45 to Sample (180.6-184.6m)														
			→ 185.4-185.6m - Bt. Monz dike w/ dissem py-po, tr cpy								5	B-tr	cpy-tr	
			→ 186.05-186.2 - Bt or Monz dike as those described previously.											
186.2	186.8	MSlt.	- aphanitic, drk gry, w/ abndt py along frac (calcareous) - dissem po cpy - abndt wh, calcareous cracks					1			10	B-3		
		<u>FOH</u>												

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