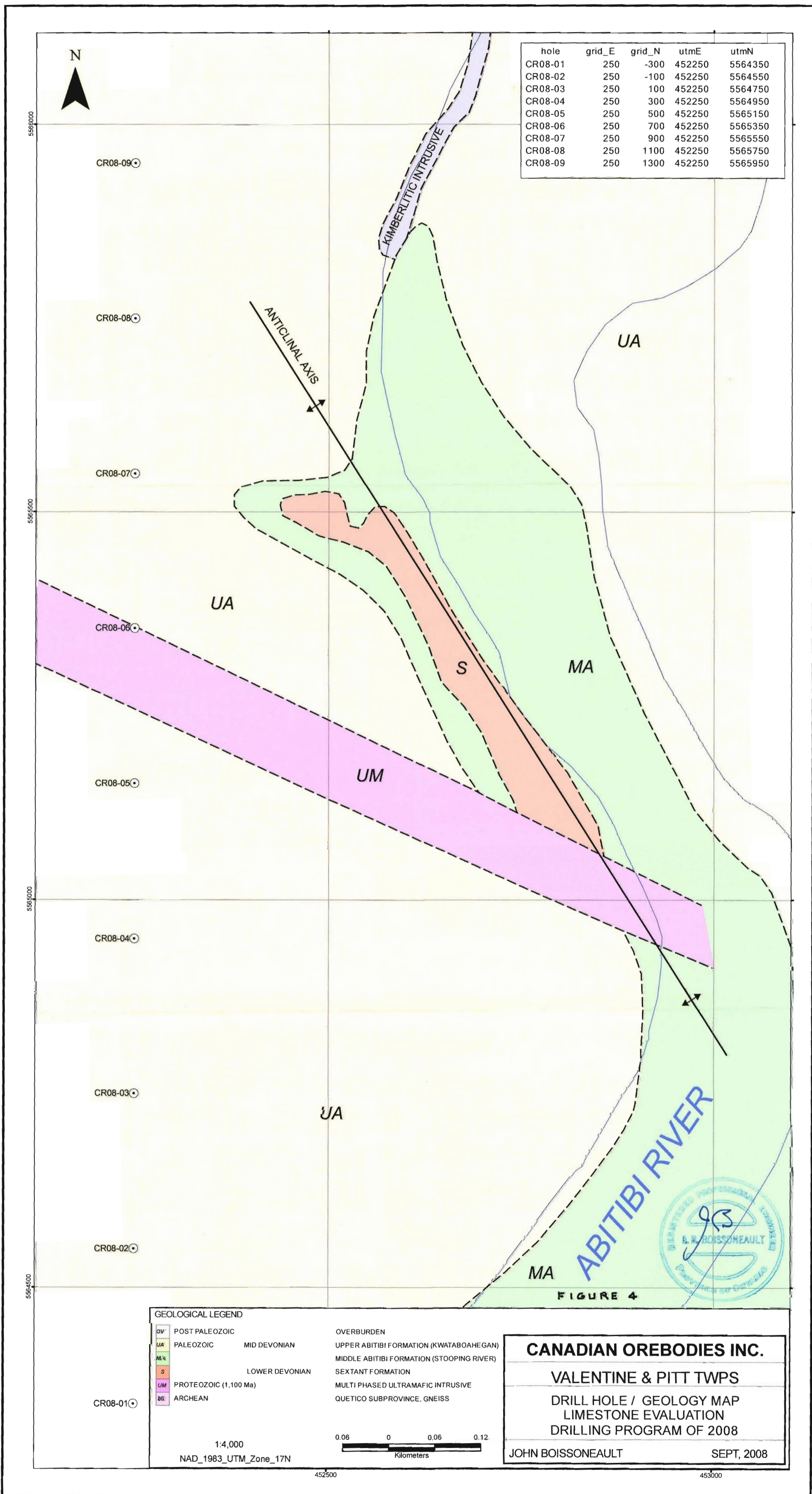


**GEOLOGICAL LEGEND**

OV	POST PALEOZOIC	OVERBURDEN
UA	PALAEZOIC      MID DEVONIAN	UPPER ABITIBI FORMATION (KWATABOAHEGAN)
MA		MIDDLE ABITIBI FORMATION (STOOPING RIVER)
S	LOWER DEVONIAN	SEXTANT FORMATION
UM	PROTEOZOIC (1,100 Ma)	MULTI PHASED ULTRAMAFIC INTRUSIVE
QG	ARCHEAN	QUETICO SUBPROVINCE, GNEISS

<b>CANADIAN OREBODIES INC.</b>	
VALENTINE & PITT TWPS	
CROSS SECTIONS OF DRILL HOLES LIMESTONE EVALUATION DRILLING PROGRAM OF 2008	
JOHN BOISSONEAULT	SEPT, 2008

Coordinate projection:  
UTM NAD83 Zone 17



hole	grid_E	grid_N	utmE	utmN
CR08-01	250	-300	452250	5564350
CR08-02	250	-100	452250	5564550
CR08-03	250	100	452250	5564750
CR08-04	250	300	452250	5564950
CR08-05	250	500	452250	5565150
CR08-06	250	700	452250	5565350
CR08-07	250	900	452250	5565550
CR08-08	250	1100	452250	5565750
CR08-09	250	1300	452250	5565950

GEOLOGICAL LEGEND		OVERBURDEN
OV	POST PALEOZOIC	UPPER ABITIBI FORMATION (KWATABOAHAGAN)
UA	PALEOZOIC MID DEVONIAN	MIDDLE ABITIBI FORMATION (STOOPING RIVER)
MA	LOWER DEVONIAN	SEXTANT FORMATION
S	PROTEOZOIC (1,100 Ma)	MULTI PHASED ULTRAMAFIC INTRUSIVE
UM	ARCHEAN	QUETICO SUBPROVINCE, GNEISS

**CANADIAN OREBODIES INC.**

**VALENTINE & PITT TWPS**

**DRILL HOLE / GEOLOGY MAP**

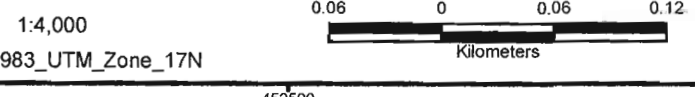
**LIMESTONE EVALUATION**

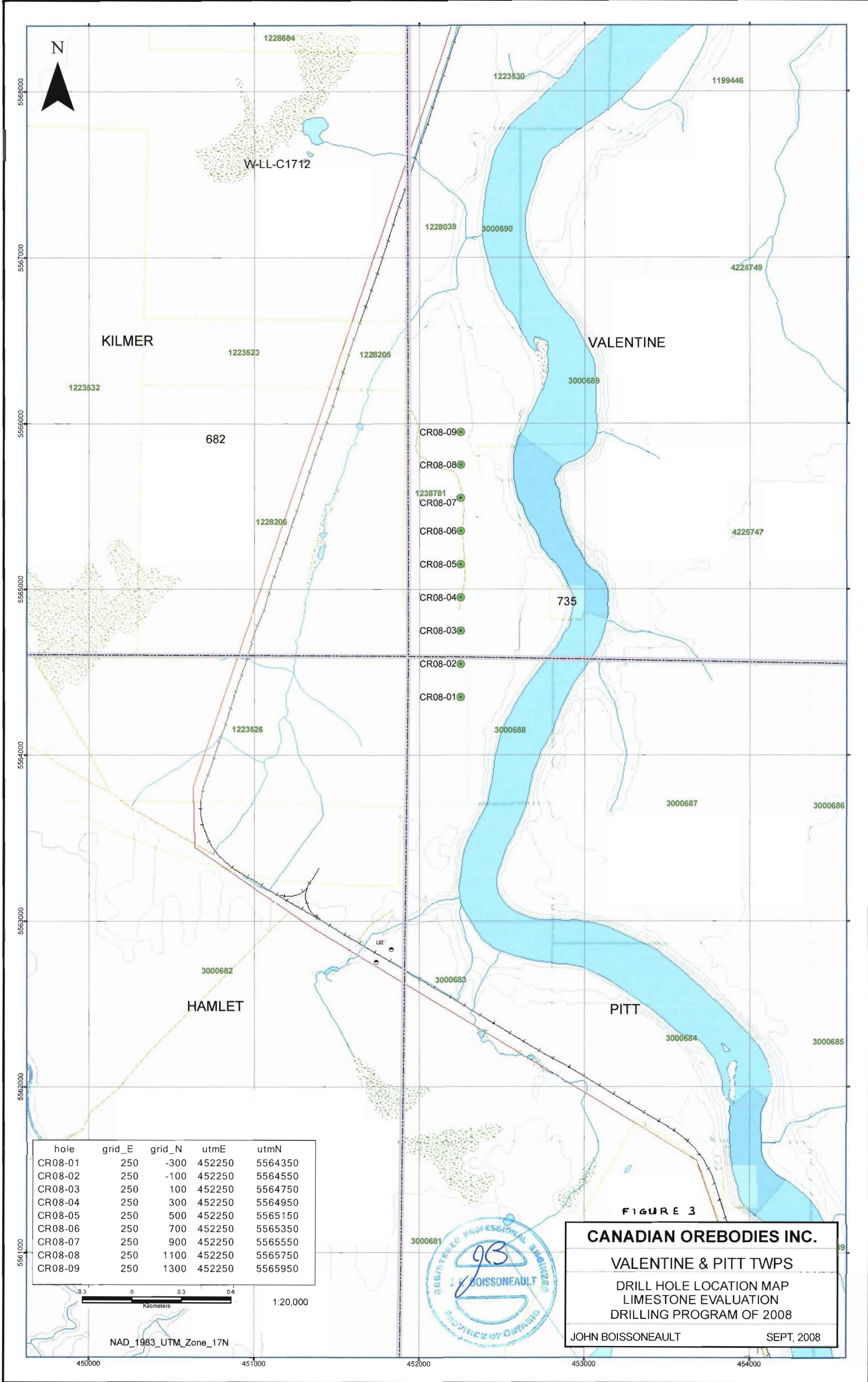
**DRILLING PROGRAM OF 2008**

JOHN BOISSONEAULT                      SEPT, 2008



FIGURE 4





5568000  
5567000  
5566000  
5565000  
5564000  
5563000  
5562000  
5561000



KILMER

VALENTINE

HAMLET

PITT

hole	grid_E	grid_N	utmE	utmN
CR08-01	250	-300	452250	5564350
CR08-02	250	-100	452250	5564550
CR08-03	250	100	452250	5564750
CR08-04	250	300	452250	5564950
CR08-05	250	500	452250	5565150
CR08-06	250	700	452250	5565350
CR08-07	250	900	452250	5565550
CR08-08	250	1100	452250	5565750
CR08-09	250	1300	452250	5565950

0.3 0 0.3 0.6  
Kilometers  
1:20,000

NAD\_1983\_UTM\_Zone\_17N



FIGURE 3

**CANADIAN OREBODIES INC.**

VALENTINE & PITT TWPS

DRILL HOLE LOCATION MAP  
LIMESTONE EVALUATION  
DRILLING PROGRAM OF 2008

JOHN BOISSONEAULT                      SEPT, 2008

1223532

1223523

682

1228206

1223526

3000682

1228684

W-LL-C1712

1228039

1228205

CR08-09

CR08-08

1238781  
CR08-07

CR08-06

CR08-05

CR08-04

CR08-03

CR08-02

CR08-01

1223530

1199446

4225749

4225747

735

3000688

3000687

3000686

3000683

3000684

3000685

3000681

9

450000

451000

452000

453000

454000