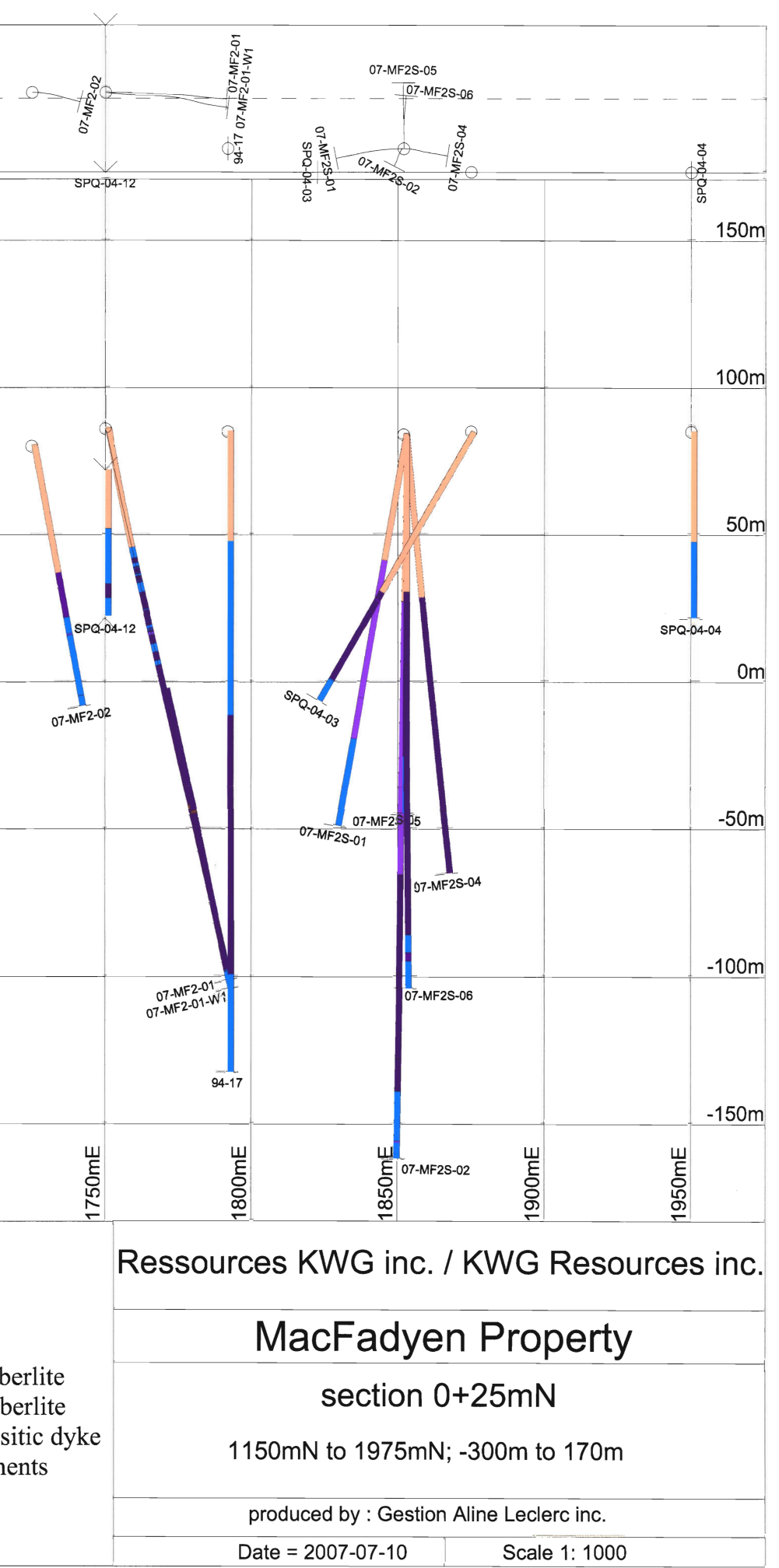
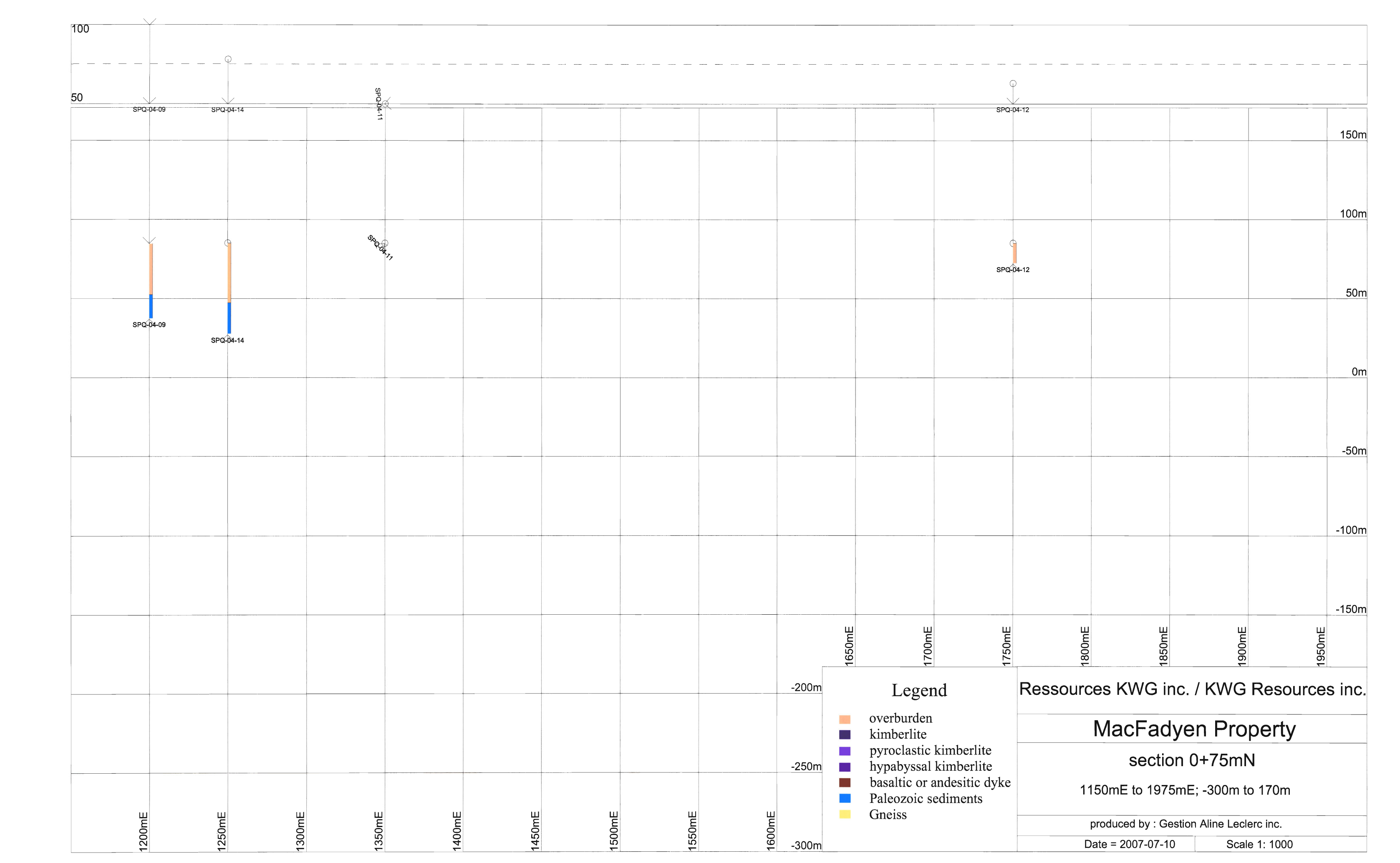
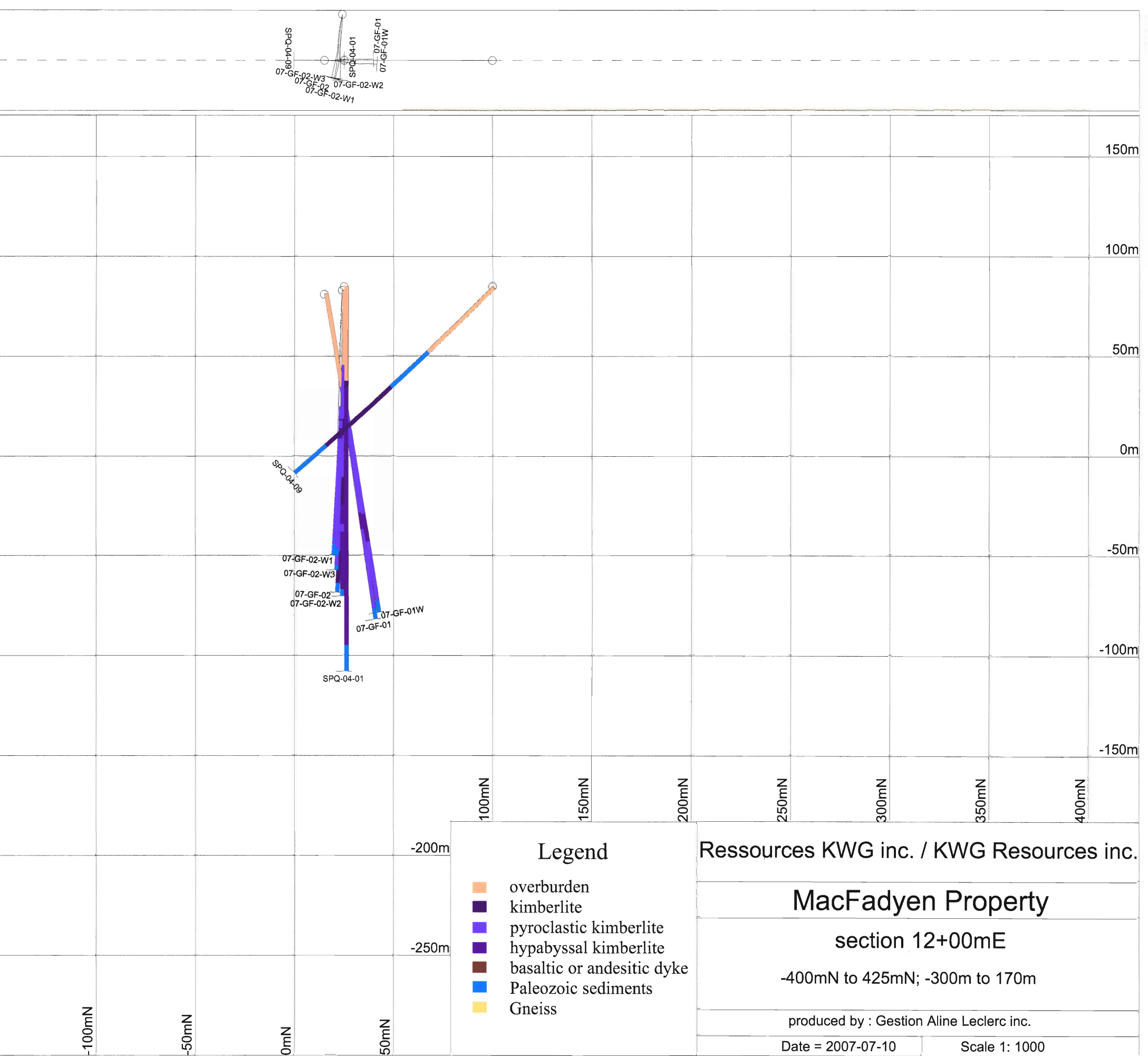


¢ 	SPQ-04			 				
C								
sPQ-0	04-05							
						1650mE	1700mE	
					-200m -250m		Legen overburden kimberlite pyroclastic hypabyssal	
	1450mF	1500mE	1550mE	1600mE			basaltic or a Paleozoic se Gneiss	indes

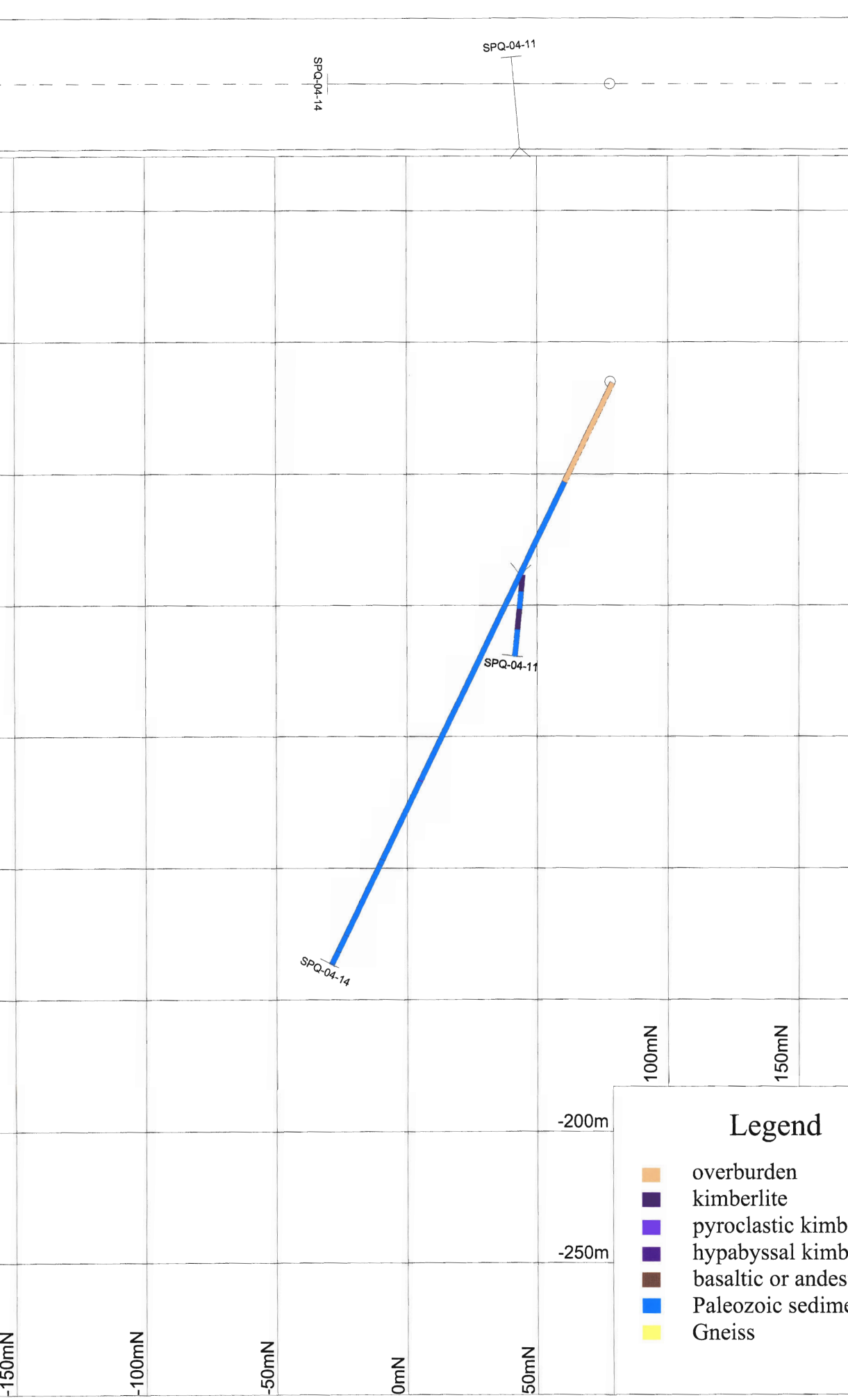




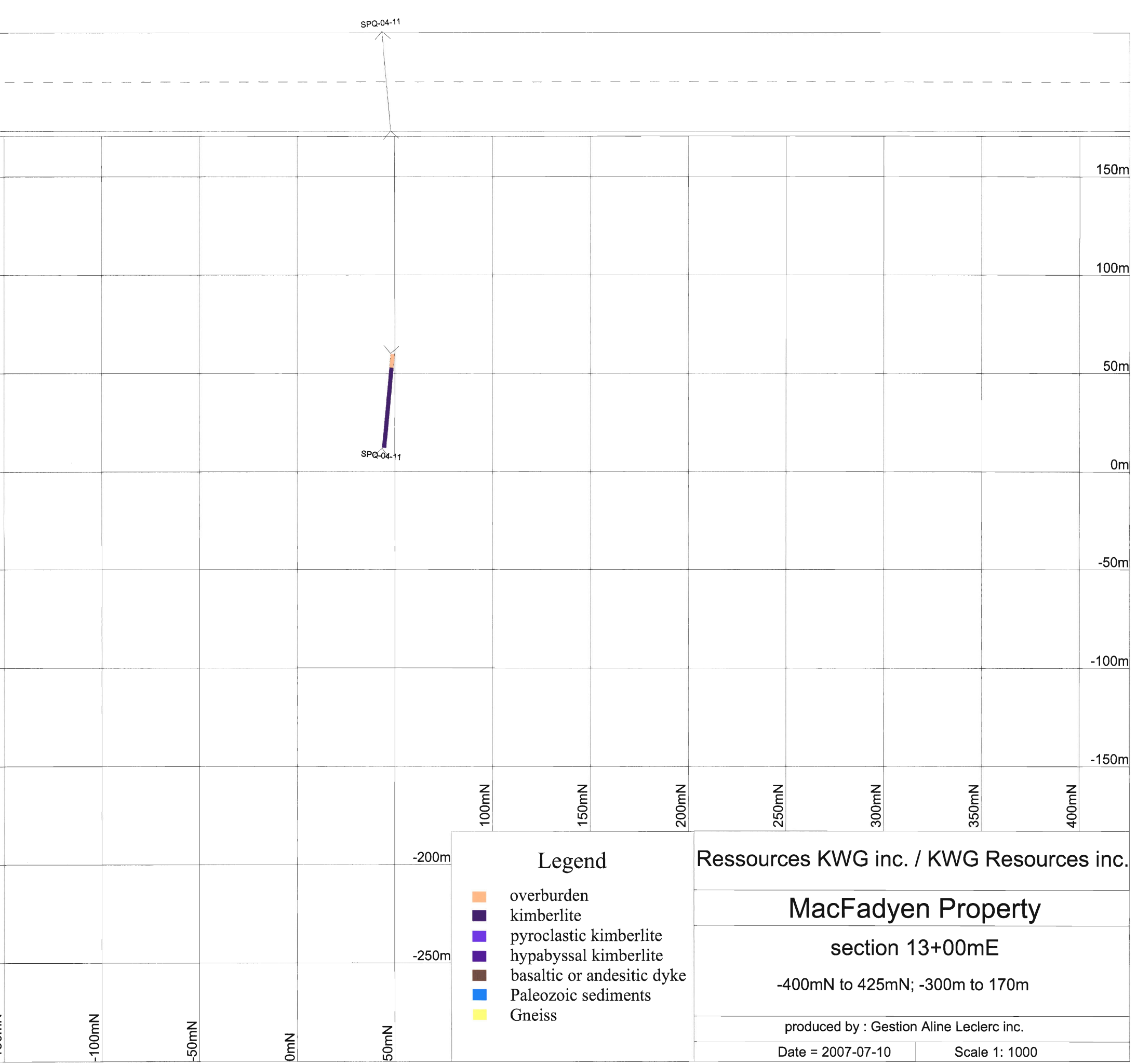
Ľ			Ĺ			
					1225	 1175
-350mN						
-300mN						
-250mN						
-200mN						
-150mN						

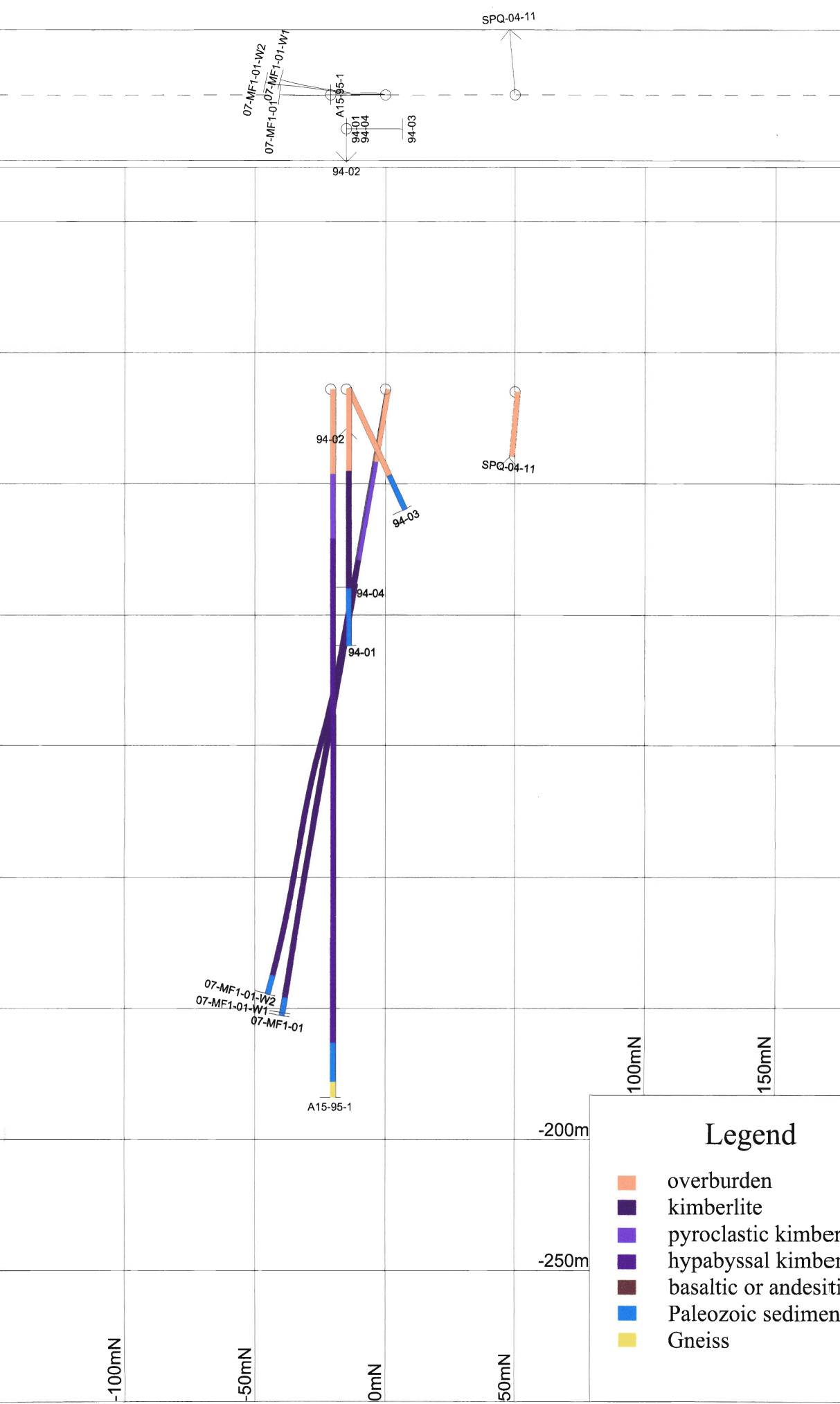


1225				
4075				
1275				
				1
	-		_	
	-300mN	-250mN	-200mN	
	<u>e</u>		4 Y	1



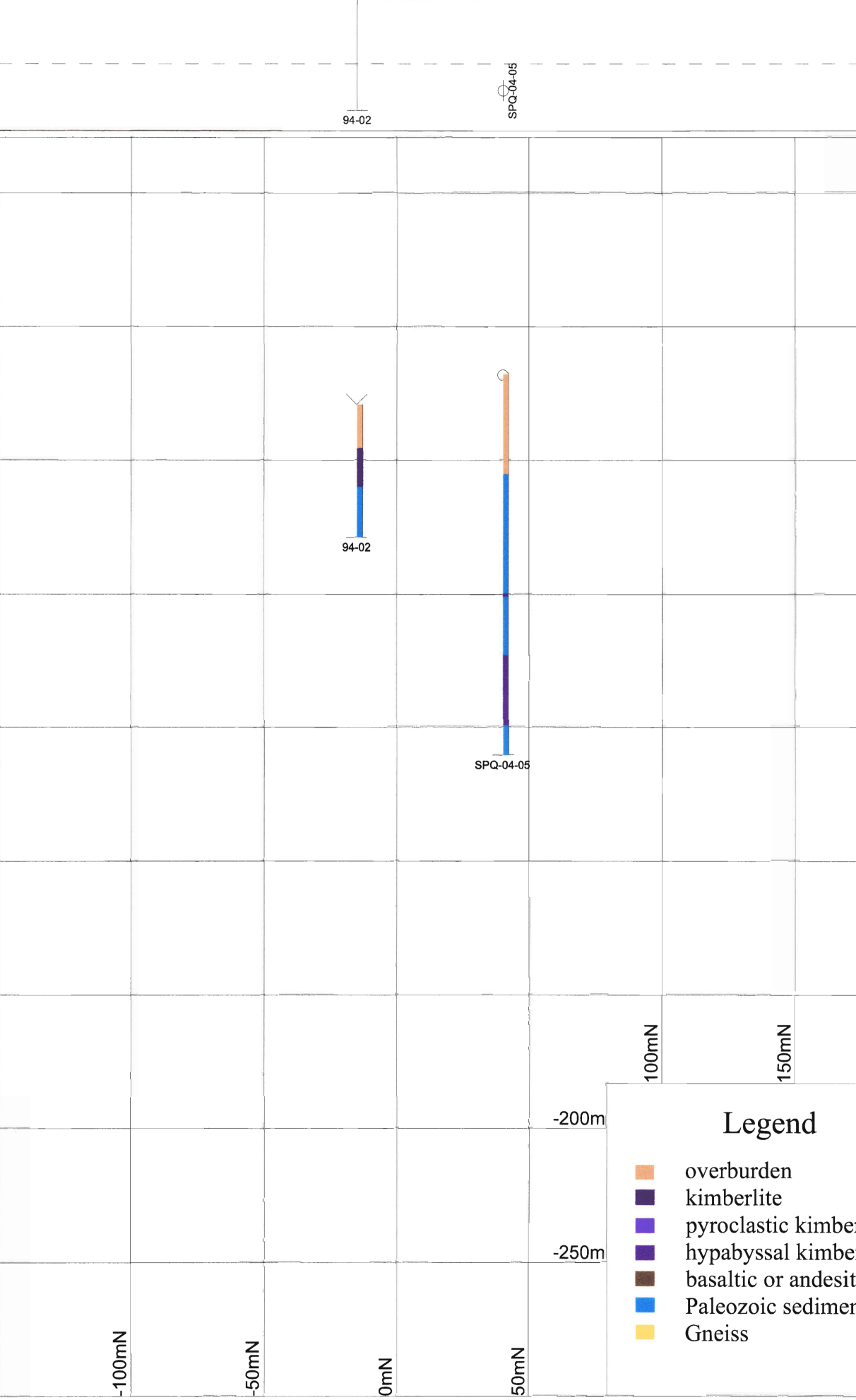
					150m
		-			<u>100m</u>
					50m
					0m
					-50m
					-100m
z	z	Z	Z	Z	-150m
200mN	250mN	300mN	350mN	400mN	
	Ressourc	es KWG ir	nc. / KWG	Resource	s inc.
1 1•,		MacFad	yen Pro	perty	
iberlite iberlite esitic dyke nents		sectic	on 12+50m mN; -300m to		
		oroduced by : Ge ate = 2007-07-1		erc inc. le 1: 1000	





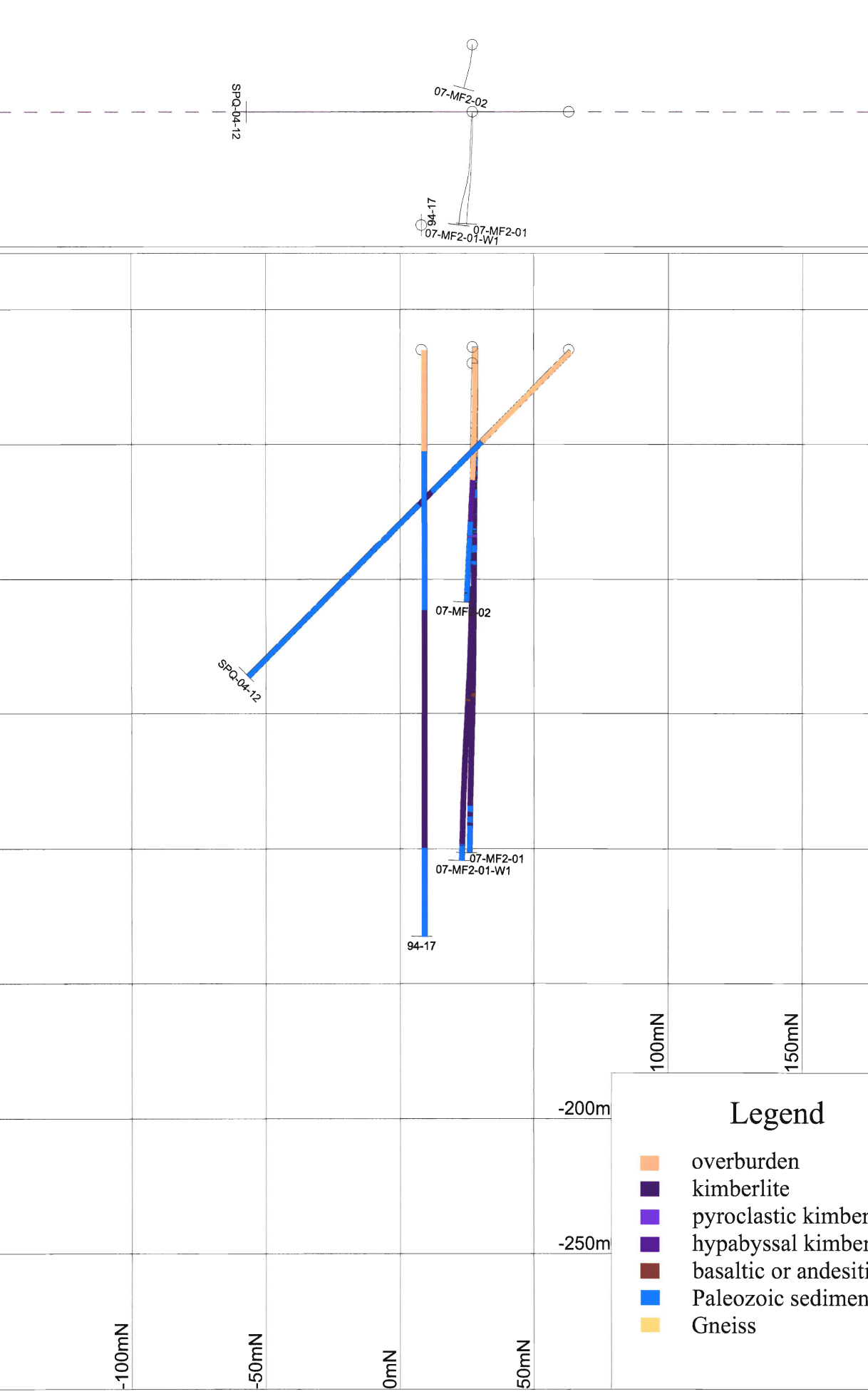
				450
				150m
				100m
				50m
				Om
				-50m
				-100m
				-150m
200mN	250mN	300mN	350mN	400mN
20(55(300	350	400
	Ressources KV	VG inc.	/ KWG Res	ources inc
	Mac	Fadve	n Proper	t v
erlite				5
erlite	S		3+50mE	
tic dyke	-400mN 1	to 425mN;	-300m to 170m	า
-	produced	by : Costier	Alina Laslara inc	
	Date = 200		Aline Leclerc inc. Scale 1: 100	
		UI-1U-1U	Scale 1. 10	JU

1425				
-350mN	-300mN	-250mN	-200mN	-150mN



					_150m
					100m
					<u>50m</u>
					0ŕm
					-50m
				-	-100m
Z	Z	Z	z	Z	-150m
200mN	Ressourc	es KWG ir	nc. / KWG	Resources	s inc.
		MacFad	ven Pro	pertv	
erlite erlite itic dyke ents			n 14+00m	E	
		produced by : Ge			
	D	ate = 2007-07-10	Scal	e 1: 1000	

			1700
-350mN			
-300mN			
-250mN			
-200mN			
-150mN			



				100m
				50m
				Om
				-50m
				-100m
Z	Z	Z	Z	-150m Z
200mN	Ressources k			
erlite erlite tic dyke ents		section 1	n Proper 7+50mE -300m to 120	
		ed by : Gestior 2007-07-10	Aline Leclerc inc Scale 1: 10	

1900

