

Beaumont field

Date	Per	Set	Country
1928			
Dec 20	-	-	
Dec 21	22	6	12 decomposed limestone
4795E 54393N	23		13 more silica limestone
	25		15. Monstone.
	26		5 Monstone to 43' 6" Serpen
Dec 27	-	-	
Dec 28	27	7	10 Monstone boulders to 6 ft
4795E 54393N	1		15 decomposed limestone
Mar 1	2		15 Monstone & clay from
	4		10 --- to 49'
Apr 23	5	8	50 Moving Plant
4795E 54393N	6		Creeping plant
	7		15 Ironstone boulders
	8		15 Ironstone
	9		20 Ironstone: from 40'

Iron

58  
068

Moving plant to No 6 site.  
 Boecka plant & commenced drilling  
 line from 43' 6" to 45'. No 6 hole completed  
 moving plant to No 7 site.  
 From 6 ft decomposed limestone - Boecka plant  
 35' to 40'  
 Completed hole at 50'  
 to 40'  
 sinking small shaft  
 to 4' from 4' decomposed limestone  
 The ironstone appears more abundant  
 as still continuing

Beaconfield

Date	ft	Sub	Commentary
1929			
Mar	8	50	
	11	13	Ironstone to 61' 6"
		63	
Ret No 24	12	9	Continuing down
4795 E	13	8'	Ironstone pebbles
54393 N	14	15'	do
	15	17'	Ironstone
	16	9'	decomposed green- tinting steel which
	18	9	Ironstone carrying
	19	8'	Ironstone carrying
	20	15	"
	21	12	Iron 90' Serpentine
	22	11	Serpentine
	23	10	do
		105'	

Iron

070

Completed. No. 8 hole

going to No. 9 site  
 boulders. (Crested plant & stalked)  
 17' then decomposed or soft ironstone  
 from 110 ft.  
 cleaning for 1st casing  
 mineral Lowering 2nd casing  
 solid with small veins of fibrous silica