

WELL	Depth	End Depth	Sample type	Data for Quantification				File ID	Column/method/operator	rearranged drimane (R1)	Eudesmane	rearranged drimane (R2)	Drimane
				mg extract/oil separated	mg sats recovered	mg sats used for b/cs	ng std added		ION	123	123	123	123
BLAMORE-1	1011.0m	1011.0m	Cuttings					385001B.D		59583	0	36181	97169
BLAMORE-1	1017.0m	1017.0m	Cuttings					385002B.D		37144	0	24451	81651

<i>Homodrimane</i>	<i>C18 19-nor labdane</i>	<i>C19 19-nor labdane</i>	<i>C19 19-nor isopimarane</i>	<i>Rimuane</i>	<i>17-nor tetracyclane</i>	<i>Beyerane</i>	<i>Iso pimarane</i>	<i>Phyllo cladane</i>	<i>Kaurane</i>	<i>C19 tricyclic terpane</i>	<i>C20 tricyclic terpane</i>	<i>C21 tricyclic terpane</i>	<i>C22 tricyclic terpane</i>	<i>C23 tricyclic terpane</i>	<i>C24 tricyclic terpane</i>	<i>C25 tricyclic terpane R+S</i>	<i>C24 tetracyclic terpane</i>
123	109	109	123	123	123	123	123	123	123	191	191	191	191	191	191	191	191
160527	0	0	0	0	0	0	0	0	0	19716	13887	21898	0	17556	12354	16396	17357
155863	0	0	0	0	0	0	0	0	0	28169	26365	22803	0	29578	18610	19994	26010

C26 S tricyclic terpane	C26 R tricyclic terpane	C26 tetracyclic terpane	C28 S tricyclic terpane	C28 R tricyclic terpane	C29 S tricyclic terpane	C29 R tricyclic terpane	C21 sterane (pregnane)	C22 sterane (homopregnane)	C27 S diasterane	C27 R diasterane	C28 S diasterane	C28 R diasterane	C27 S normal sterane	C29 S diasterane	C27 R isosterane	C27 S isosterane	C27 R normal sterane
191	191	191	191	191	191	191	217	217	217	217	217	217	217	217	217	217	217
0	0	0	0	0	0	0	98615	18442	7943	3980	7671	4584	8716	13342	3098	3821	26943
7546	11473	0	0	0	0	0	16504	14004	32426	20736	29763	16386	12016	24824	11640	11109	31895

<i>C29 R diasterane</i>	<i>CD3- cholestane IS</i>	<i>C28 S normal sterane</i>	<i>C28 R isosterane</i>	<i>C28 S isosterane</i>	<i>C28 R normal sterane</i>	<i>C29 S normal sterane</i>	<i>C29 R isosterane</i>	<i>C29 S isosterane</i>	<i>C29 R normal sterane</i>	<i>C30 S normal sterane</i>	<i>C30 R isosterane</i>	<i>C30 S isosterane</i>	<i>C30 R normal sterane</i>	<i>C30 S 4a methylsterane</i>	<i>C30 R+S 4a BB methylsterane</i>	<i>C30 R 4a methylsterane + dino</i>	<i>C27 S diasterane</i>
217	234	217	217	217	217	217	217	217	217	217	217	217	217	231	231	231	259
10408	0	1001	14488	7136	20483	9223	10342	22520	63462	0	0	0	0	0	0	0	11746
16001	0	5791	13546	11941	14826	12823	16351	19525	27282	0	0	0	0	0	0	0	20483

C27 R diasterane	C28 S diasterane	C28 R diasterane	C29 S diasterane	C29 R diasterane	C27 R isosterane	C27 S isosterane	C28 R isosterane	C28 S isosterane	C29 R isosterane	C29 S isosterane	Ts	Unknown U1	Tm	C27 17B(H)- tris norhopane	C28 25,30- bis norhopane	C28 29,30- bis norhopane	C29 diahopane
259	259	259	259	259	218	218	218	218	218	218	191	191	191	191	191	191	191
1828	9095	6260	17244	3699	5919	5903	9020	6170	15144	17392	35667	0	70603	93317	0	0	0
10771	17917	17425	16970	10060	20190	17741	17462	15279	23763	20657	43001	0	58585	27027	9117	0	7584

<i>C28 28,30-bis norhopane</i>	<i>C29 25-norhopane</i>	<i>C29 Hopane</i>	<i>C29 Ts</i>	<i>C30 diahopane</i>	<i>C29 moretane</i>	<i>Oleanane</i>	<i>C30 hopane</i>	<i>C30 30-norhopane</i>	<i>C29 BB hopane</i>	<i>C30 moretane</i>	<i>Taraxastane</i>	<i>C31 S hopane</i>	<i>C31 R hopane</i>	<i>Gammacerane</i>	<i>C30 BB hopane</i>	<i>C31 (S+R) moretane</i>	<i>C32 S hopane</i>	<i>C32 R hopane</i>
191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191
21829	13902	147629	31906	8904	93455	0	309124	0	126119	84667	0	66220	310657	0	282371	62111	99099	60621
26806	23183	119357	31607	9772	47011	9739	224739	0	45858	49433	0	82142	137276	0	105031	30635	69445	40568

C32 S moretane	C32 R moretane	C31 (S+R) BB hopane	C33 S hopane	C33 R hopane	C32 (S+R) BB hopane	C34 S hopane	C34 R hopane	C35 S hopane	C35 R hopane	bicadinane W	bicadina ne T	bicadinane T1	bicadinane R	C28 25,30- bisorhopane	C29 25- norhopane	C29 hopane	C31 2-Me hopane
191	191	191	191	191	191	191	191	191	191	369	369	369	369	177	177	177	205
13260	24927	198988	34758	13529	40735	0	0	0	0	0	0	0	0	0	0	62278	6682
1263	0	54787	36011	20598	24787	23986	14615	18077	13364	0	0	0	0	0	14160	49667	12770

C32 S 2- methylhopane	C32 R 2- methylho pane	C31 S hopane	C31 R hopane	C31 3- methylho pane
205	205	205	205	205
5361	8427	20614	100955	0
12406	13045	24494	40968	0

