

WELL: LO16-31D

PALYNOLOGICAL ANALYSIS

DEPTH: 10420' ZONE: Tail V PROCESSING:

Reaction of the sample to acids:

- Clorhydric acid: Strong
- Fluorhydric acid: Strong
- Flotation: Double time

FINDINGS:

Chart 1. Palynomorphs content

РНОТО	MICRO SPECIE	QUANTITY	PERCENTAGE
Α	diporites sp 1	5	28
В	Apiculatisporites sp	5	28
С	Diporites sp 3	3	17
D	Bombacacidites sp 10	2	11
Е	Deltoidospora sp	2	11
F	Classopollis sp	1	6

DESCRIPTION

I have recognized 6 micro species and 18 palynomorphs.

DISCUSSION:

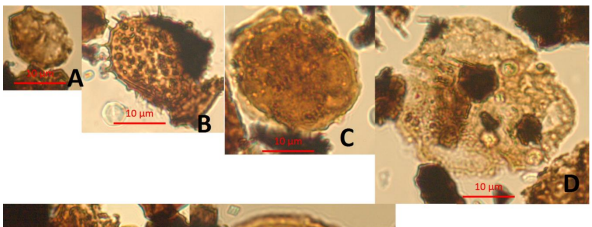
As I show in char 1, I have found 18 palynomorphs, most of them are in zone V.

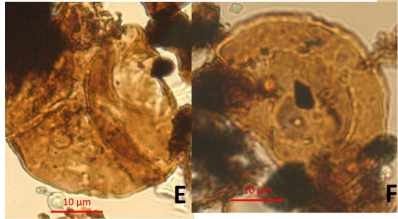
RESULTS:

This interval is in tail V.



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PICTURE 1. Palynomorphs





CHART 6. Hystogram



PALINOLOGICAL LABORATORY SEET CONTROL HISTOGRAM

	WELL: LO16- E BY: Ing Dana		Tetracolporopo,,			/			Stephanoporities									Reticulatisporite			Cerodinium so	Bombacacidite	Hystrichospher:	Paleovystodinii sp						Bombacacidite		ORGANIC MATERIAL COLOR 1 Pale Yellow 2 Yellow 3 Intense Yellow 4 Amber 5 Orange 6 Dark Orange 7 Brown
N°	Sample type	Deepth	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	All	ZONE
1	D.S.	9060'	14	11	9	8	5	4	3	2	1	1	1	1	1																61	VI with V reworked zone
2	D.S.	9290'- 9300'		4		1		7		12		3	2	1		3	2	2	2	1	1	1	1								43	VI with V & IV reworked zone
3	D.S.	9530'		2				3		11		1				1			2	2			3	2	1	1	1	1			31	VI with V & IV reworked zone
4	D.S.	9740'		4						3		1													1						9	Undeterminable
5	D.S.	9940'		2		1		6		6									1												16	VI with V reworked zone
6	D.S.	10210'		6				3		6									3	1			1			1			3		24	VI with V reworked zone
7	D.S.	10420'					3	5		5										2					1					2	18	Tale V zone

202	TOTAL