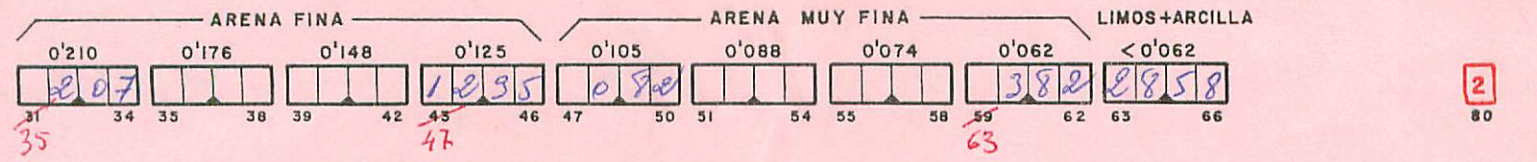
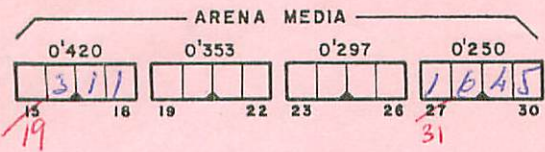
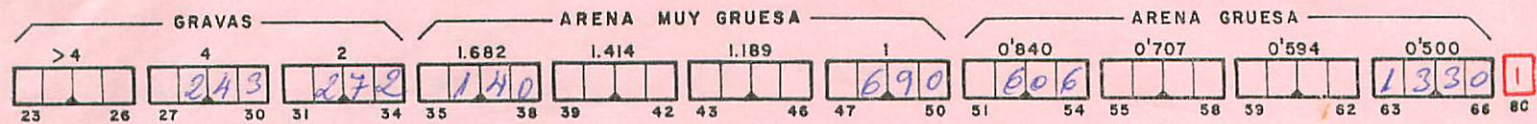


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Nº HOJA EMP. REC. Nº MUESTRA TA  
 0910GTAB 47L1

ANALISIS GRANULOMETRICOS

19 22



EDAD Terciario Superior

| PROCEDIMIENTO          | VALORACION       |
|------------------------|------------------|
| FOSILES _____ F        | BUENA _____ B    |
| ESTRATIGRAFICA _____ E | PROBABLE _____ P |
| MICROFACIES _____ M    | DUDOSA _____ D   |
| LITOLOGIA _____ L      |                  |

35 39 40

S SS SR SSR P SP SSP I 2

T B

AMBIENTE Continental régimen fluvial

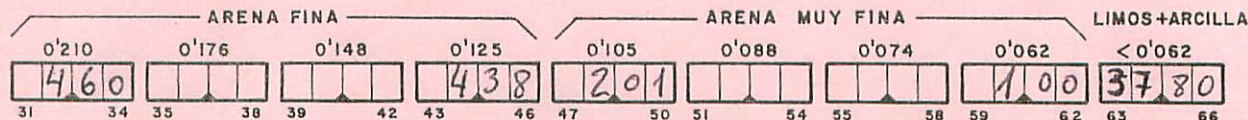
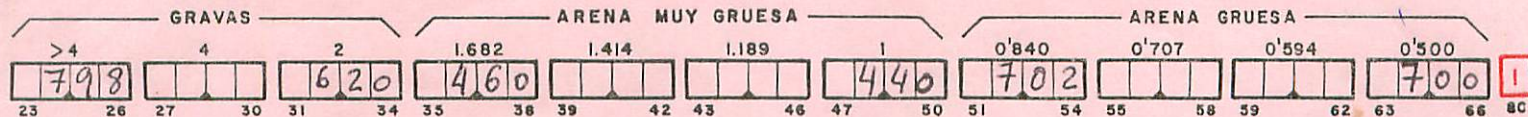
OBSERVACIONES las cotas reflejan los % que retiene

Nº HOJA EMP. REC. Nº MUESTRA TA

|    |    |   |   |    |    |    |   |   |   |   |  |  |  |  |
|----|----|---|---|----|----|----|---|---|---|---|--|--|--|--|
| 09 | 10 | G | T | A  | I  | 4  | 0 | 4 | 2 | 1 |  |  |  |  |
| 1  | 5  | 7 | 9 | 14 | 15 | 18 |   |   |   |   |  |  |  |  |

ANALISIS GRANULOMETRICOS

|    |    |  |  |  |
|----|----|--|--|--|
|    |    |  |  |  |
| 19 | 22 |  |  |  |



EDAD TERCIARIO (Mioceno)

PROCEDIMIENTO

VALORACION

|    |    |    |     |   |    |     |   |   |
|----|----|----|-----|---|----|-----|---|---|
| S  | SS | SR | SSR | P | SP | SSP | I | 2 |
| T  | B  | I  |     |   |    |     |   |   |
| 15 | 24 |    |     |   |    |     |   |   |

|    |    |    |     |   |    |     |   |   |
|----|----|----|-----|---|----|-----|---|---|
| S  | SS | SR | SSR | P | SP | SSP | I | 2 |
|    |    |    |     |   |    |     |   |   |
| 25 | 34 |    |     |   |    |     |   |   |

FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E  
 MICROFACIES \_\_\_\_\_ M  
 LITOLOGIA \_\_\_\_\_ L

35

BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P  
 DUDOSA \_\_\_\_\_ D

36

AMBIENTE Fluvial

OBSERVACIONES \_\_\_\_\_

INFORMACION ADICIONAL

37



Nº HOJA EMP. REC. Nº MUESTRA TA

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ANALISIS GRANULOMETRICOS

19 22



EDAD TERCIARIO ~~TERMINAL~~

S SS SR SSR P SP SSP I 2  
T B 1

S SS SR SSR P SP SSP I 2

PROCEDIMIENTO VALORACION

FOSILES \_\_\_\_\_ F  
ESTRATIGRAFICA \_\_\_\_\_ E  35  
MICROFACIES \_\_\_\_\_ M  
LITOLOGIA \_\_\_\_\_ L

BUENA \_\_\_\_\_ B  
PROBABLE \_\_\_\_\_ P  
DUDOSA \_\_\_\_\_ D  36

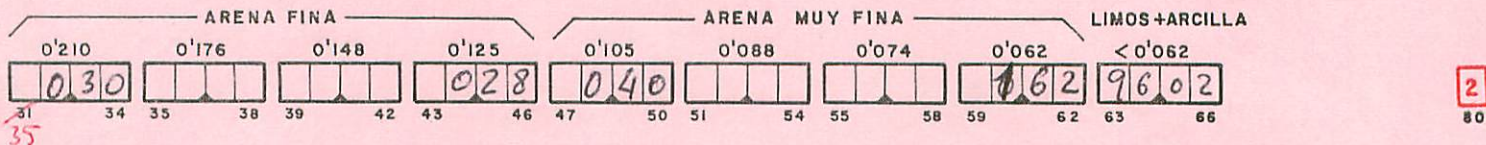
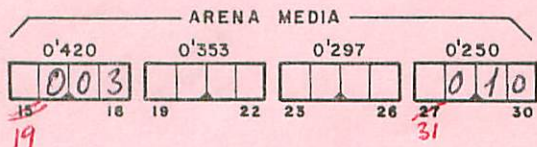
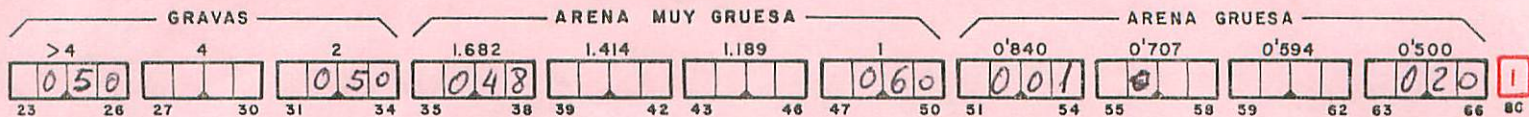
AMBIENTE Fluvial

OBSERVACIONES \_\_\_\_\_

Nº HOJA EMP. REC. Nº MUESTRA TA  
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ANALISIS GRANULOMETRICOS

19 22



EDAD TERCIARIO

PROCEDIMIENTO

VALORACION

FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E  
 MICROFACIES \_\_\_\_\_ M  
 LITOLOGIA \_\_\_\_\_ L

BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P  
 DUDOSA \_\_\_\_\_ D

S SS SR SSR P SP SSP I 2

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S SS SR SSR P SP SSP I 2

AMBIENTE Fluvial

OBSERVACIONES

INFORMACION ADICIONAL

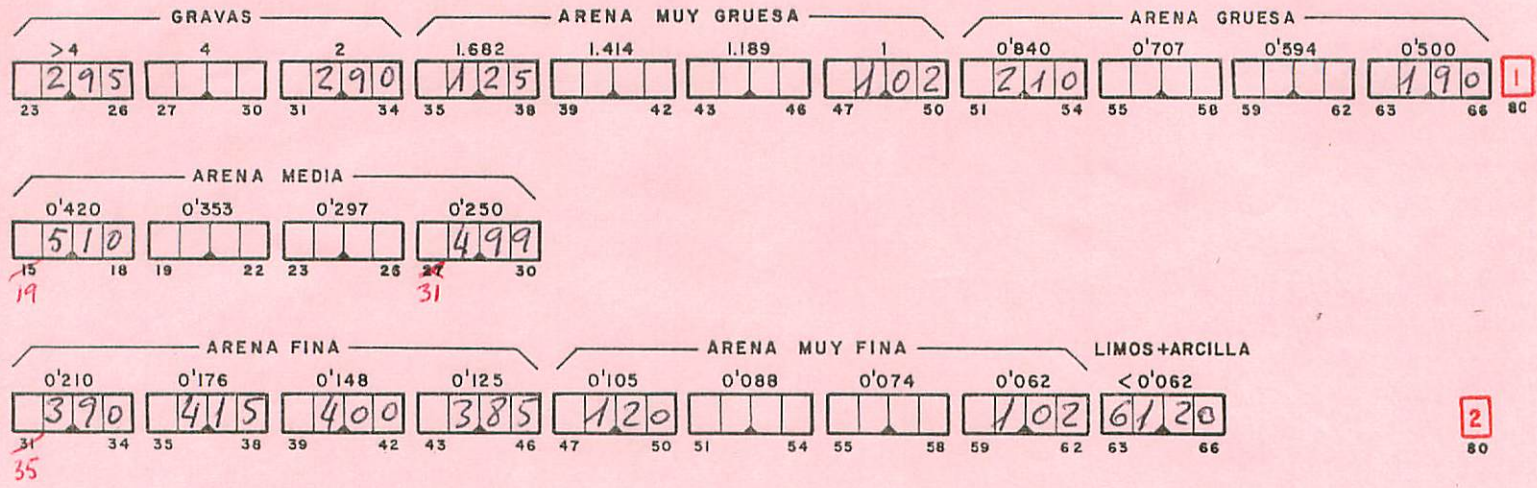
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ANALISIS GRANULOMETRICOS

19 22



EDAD Cuaternario (Aluvion)

PROCEDIMIENTO VALORACION

FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E  
 MICROFACIES \_\_\_\_\_ M  
 LITOLOGIA \_\_\_\_\_ L

BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P  
 DUDOSA \_\_\_\_\_ D

L (35) 39  
 P (36) 40

S SS SR SSR P SP SSP I Z  
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S SS SR SSR P SP SSP I Z  
 (25) 34

AMBIENTE Fluvial

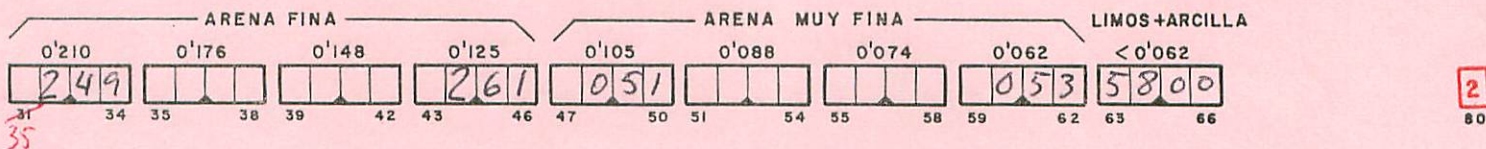
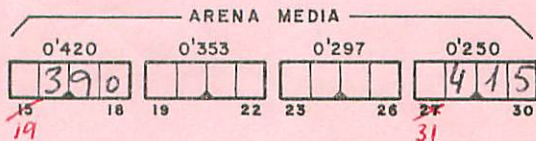
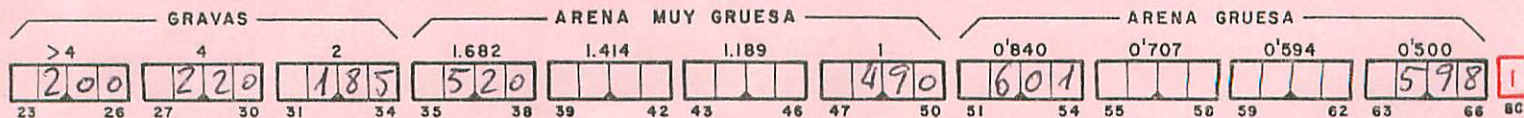
OBSERVACIONES \_\_\_\_\_

INFORMACION ADICIONAL 1 (37) 41 3 80

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ANALISIS GRANULOMETRICOS

19 22



EDAD Terciario

PROCEDIMIENTO

VALORACION

S SS SR SSR P SP SSP I 2  
 T

S SS SR SSR P SP SSP I 2

FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E  
 MICROFACIES \_\_\_\_\_ M  
 LITOLOGIA \_\_\_\_\_ L

BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P  
 DUDOSA \_\_\_\_\_ D

AMBIENTE Fluvial-deltaico

OBSERVACIONES \_\_\_\_\_

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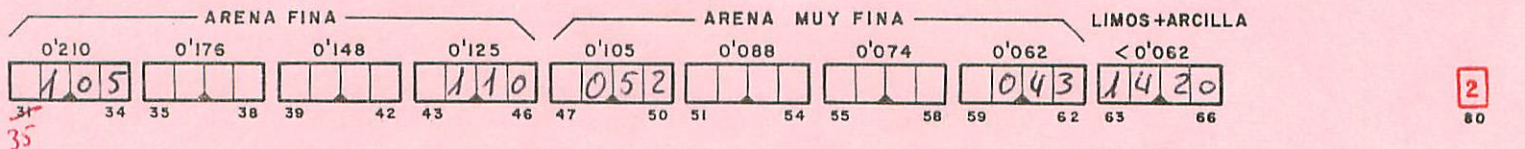
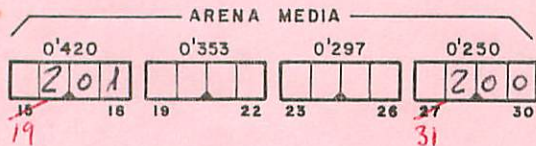
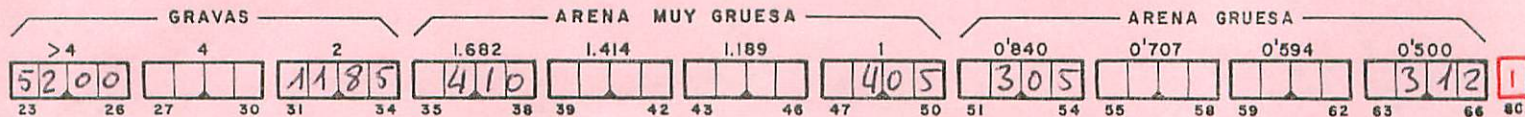
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ANALISIS GRANULOMETRICOS

19 22



EDAD Terciario

S SS SR SSR P SP SSP I 2  
 T 19 24

S SS SR SSR P SP SSP I 2  
 25 34

PROCEDIMIENTO VALORACION  
 FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E **L**  
 MICROFACIES \_\_\_\_\_ M **35**  
 LITOLOGIA \_\_\_\_\_ L  
 BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P **P**  
 DUDOSA \_\_\_\_\_ D **36**  
**40**

AMBIENTE Fluvial - deltaico

OBSERVACIONES

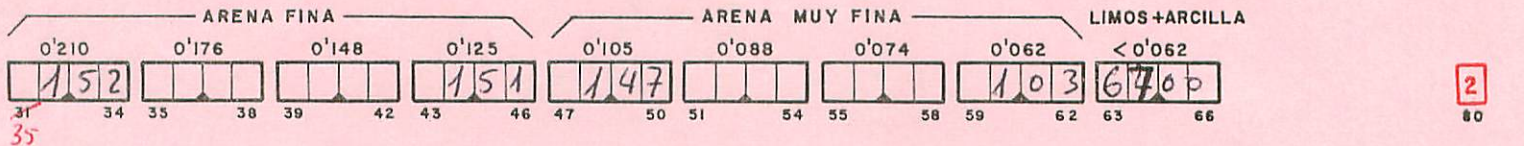
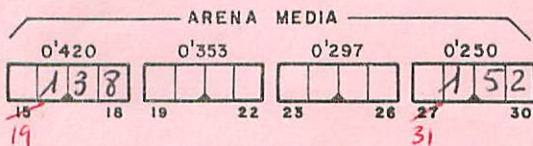
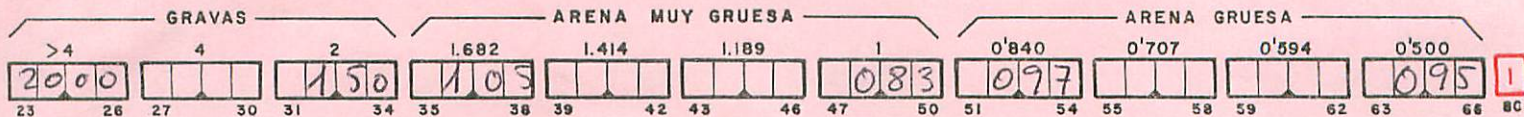
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**41**  
**40**

Nº HOJA EMP. REC. Nº MUESTRA TA  
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15 18

ANALISIS GRANULOMETRICOS

19 22



EDAD Terciaria

S SS SR SSR P SP SSP I 2  
 19 24

S SS SR SSR P SP SSP I 2  
 25 34

PROCEDIMIENTO VALORACION  
 FOSILES \_\_\_\_\_ F  
 ESTRATIGRAFICA \_\_\_\_\_ E 4  
 MICROFACIES \_\_\_\_\_ M 35  
 LITOLOGIA \_\_\_\_\_ L 39  
 BUENA \_\_\_\_\_ B  
 PROBABLE \_\_\_\_\_ P P  
 DUDOSA \_\_\_\_\_ D 34  
40

AMBIENTE Fluvial

OBSERVACIONES \_\_\_\_\_  
 INFORMACION ADICIONAL 1 3  
41 40