



**DUAL INDUCTION
GUARD LOG**

COMPANY DOME PETROLEUM CORPORATION
 WELL BALDY CREEK 3-28
 COUNTY GARFIELD STATE COLO.

BALDY CREEK FIELD TYPE LOG 045-06280
COGCC Document Number 2056081

04-18-2016

ANY DOME PETROLEUM CORPORATION
 WELL BALDY CREEK 3-28
 ELD BALDY CREEK 045-06280
 COUNTY GARFIELD STATE COLORADO
 Twp 7S Rge 90W
 ELEV: K.B. 8810 D.F. 8795
 G.L. 8795
 Other Services: FF-MSG CDLN-G

Permanent Datum GROUND LEVEL Elev. 8795
 Log Measured From KELLY BUSHING 15 Ft. Above Perm. Datum
 Drilling Measured From KELLY BUSHING

Date	10-29-80				
Run No.	ONE				
Depth—Driller	10130				
Depth—Welex	10129				
Btm. Log Inter.	10120				
Top Log Inter.	990				
Casing—Driller	10.5/80	1000	@		
Casing—Welex	1000				
Bit Size	8 3/4				
Type Fluid in Hole	BENEX				
Dens. l/Visc.	9.3 140				
PH l Fluid Loss	9.4 19.2 ml				
Source of Sample	MUD TANK				
R _m @ Meas. Temp.	3.50 @80 °F	@	@	@	@
R _{ml} @ Meas. Temp.	3.03 @80 °F	@	@	@	@
R _{mc} @ Meas. Temp.	3.45 @80 °F	@	@	@	@
Source R _{ml} R _{mc}	MEASURED				
R _m @ BHT	1.40 @200 °F	@	@	@	@
Time Since Circ.	6 HOURS				
Max. Rec. Temp.	200 °F @ T.D				
Equip. l Location	1914 IRK SPRINGS				
Recorded By	J BROUGHTON & D. WACHTELL				
Witnessed By	MR. J. BROWNE & MR. B. DICKERSON				

RECEIVED
NOV 12 1980

Fold Here

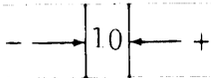
Service Ticket No. 075937 Remarks:

Change in Mud Type or Additional Samples				SCALE CHANGES			
Date	Sample No.	Type Log	Depth	Scale Up Hole	Scale Down Hole		
				NO CHANGES			
Type Fluid in Hole							
Dens.	Visc.						
ph	Fluid Loss	ml					
Source of Sample				EQUIPMENT DATA			
R _m @ Meas. Temp.	@ °F	@ °F	Run No.	Tool Type and No.	Pad Type	Tool Position	Other
R _{ml} @ Meas. Temp.	@ °F	@ °F	ONE	196A		1 1/2" S.O.	
R _{mc} @ Meas. Temp.	@ °F	@ °F					
Source: R _{ml} R _{mc}							
R _m @ BHT	@ °F	@ °F					
R _{ml} BHT	@ °F	@ °F					
R _{mc} BHT	@ °F	@ °F					

Welex does not guarantee the accuracy of any interpretation of log data, conversion of log data to physical rock parameters, or recommendations which may be given by Welex personnel or which may appear on the log or in any other form. Any user of such data, interpretations, conversions, or recommendations agrees that Welex is not responsible, except where due to gross negligence or willful misconduct, for any loss, damages, or expenses resulting from the use thereof.

2" = 100'

POTENTIAL MILLIVOLTS

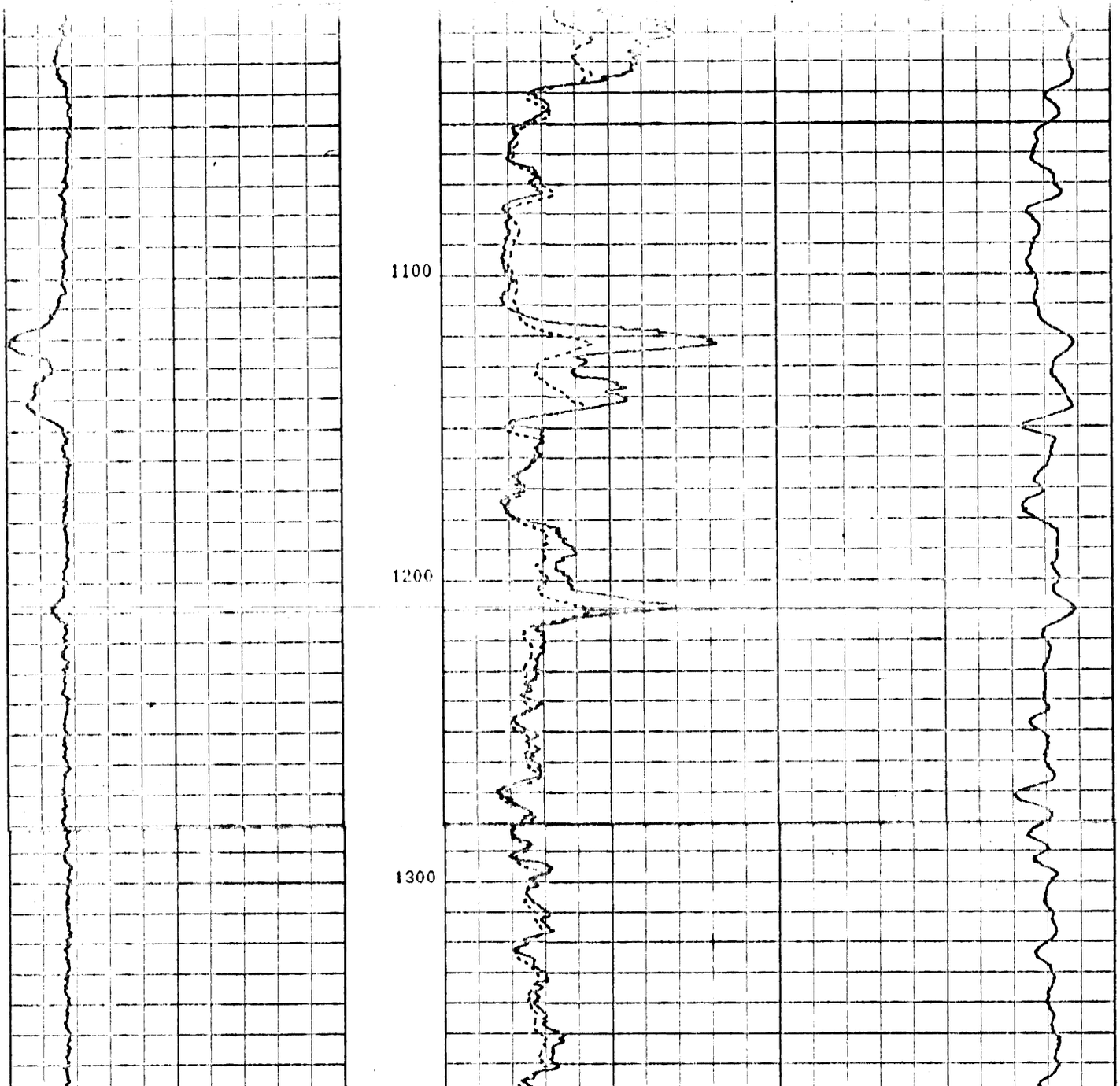


RESISTIVITY OHMS M²/M CONDUCTIVITY M MHOS/M

0	GUARD	100	Induction
0		1000	200
			400
0	Induction	100	
0		1000	

BALDY CREEK FIELD TYPE LOG 045-06280

Wasatch Formation at Surface



BALDY CREEK FIELD TYPE LOG 045-06280

1400

1500

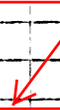
1600

1700

1800

1900

COGCC pick for
Wasatch G Sand top
(upper interval)



BALDY CREEK FIELD TYPE LOG 045-06280

2000

COGCC pick for
Wasatch G Sand top
(lower interval)

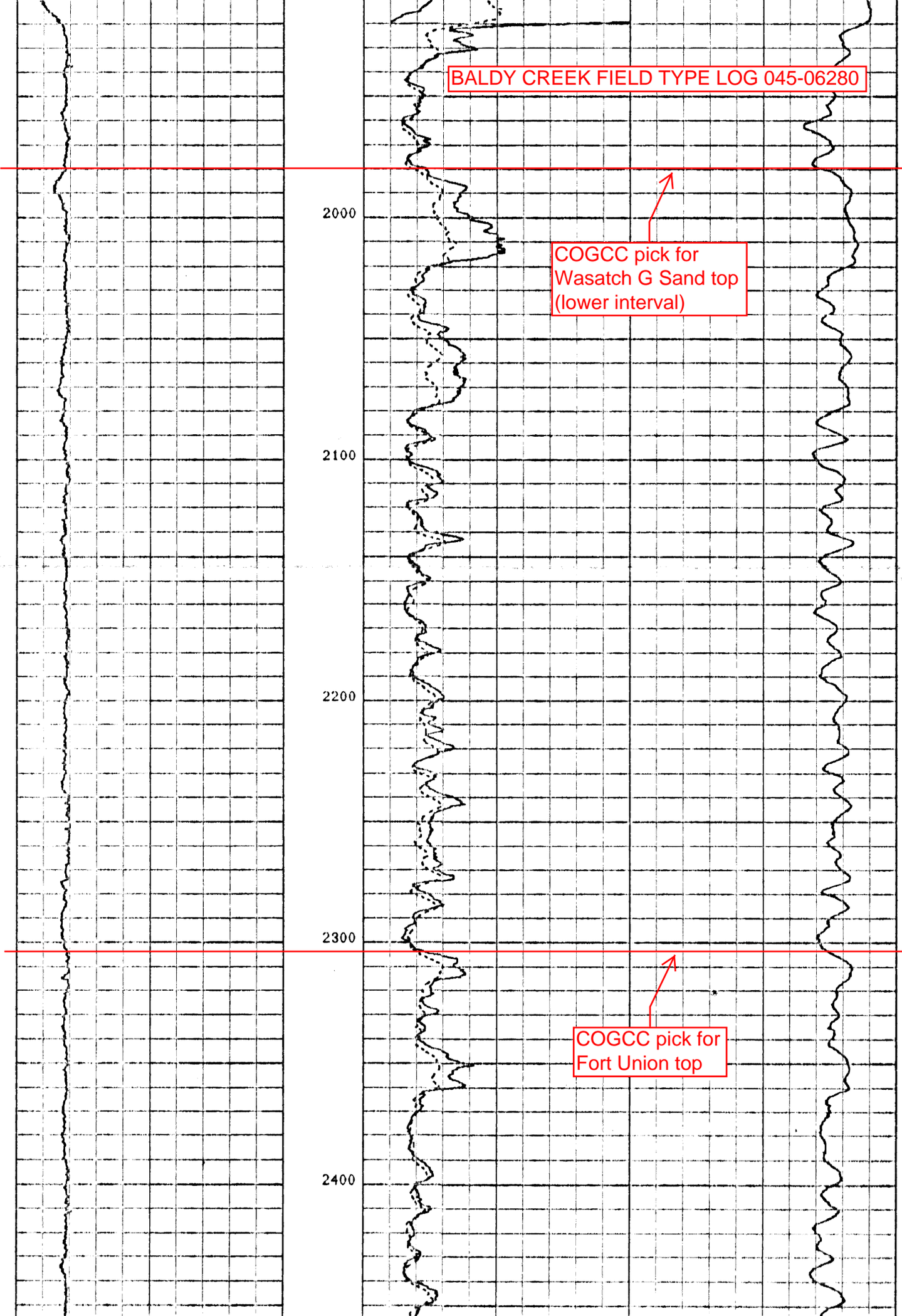
2100

2200

2300

COGCC pick for
Fort Union top

2400



BALDY CREEK FIELD TYPE LOG 045-06280

2500

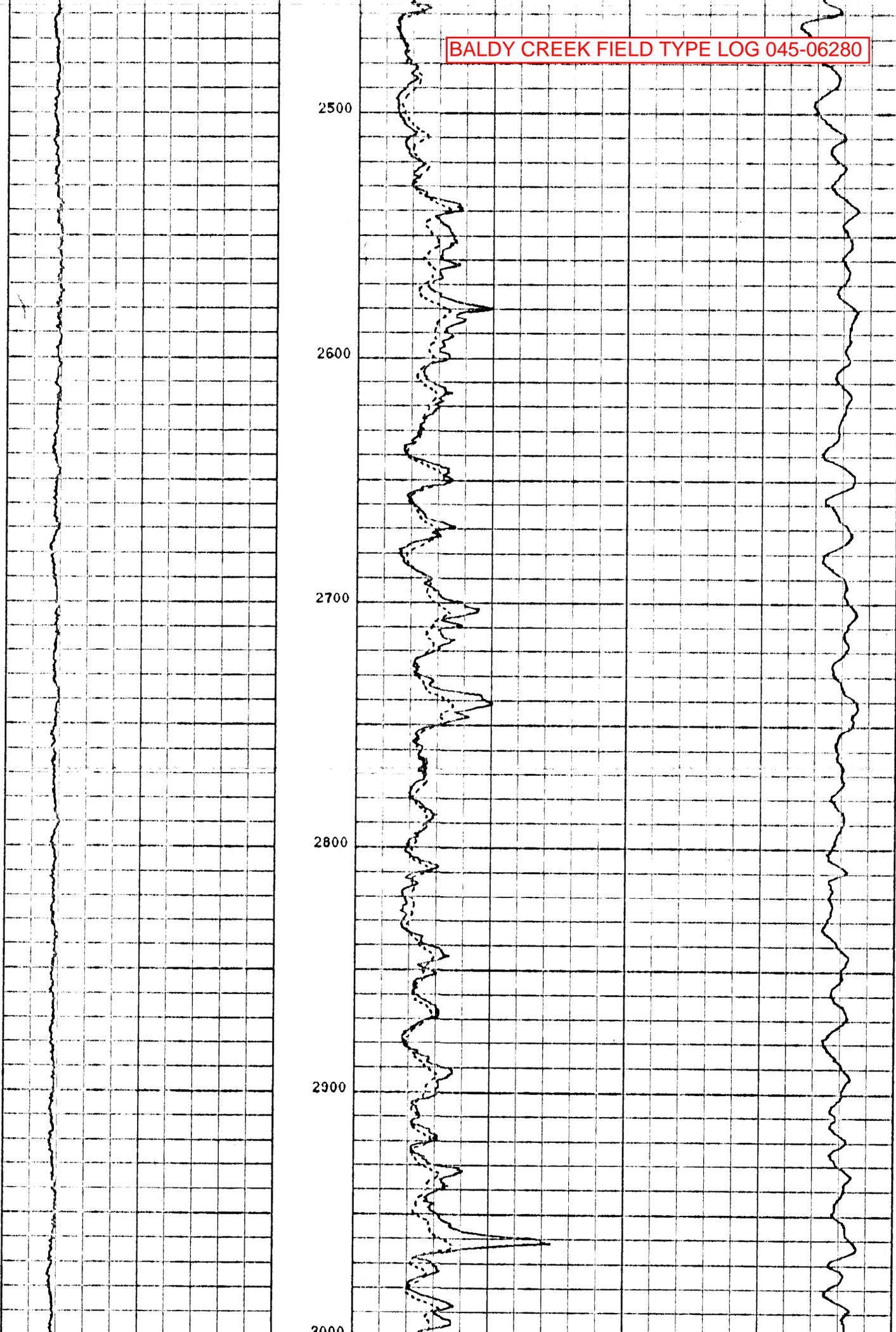
2600

2700

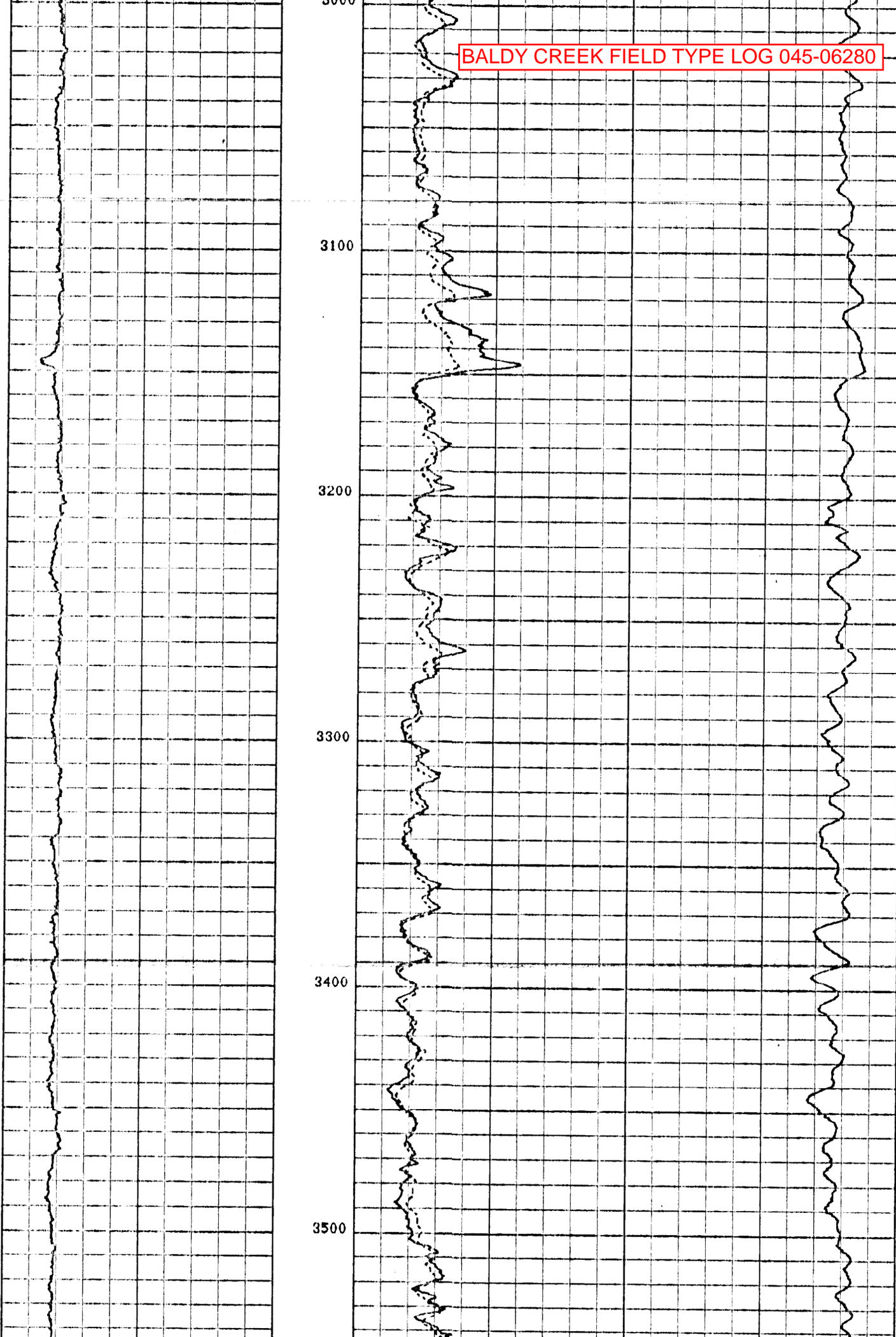
2800

2900

3000



BALDY CREEK FIELD TYPE LOG 045-06280



BALDY CREEK FIELD TYPE LOG 045-06280

3600

3700

3800

3900

4000

COGCC pick for Lower
Wasatch top (cement required
500' above this point, effective
04-18-2016)



BALDY CREEK FIELD TYPE LOG 045-06280

4100

4200

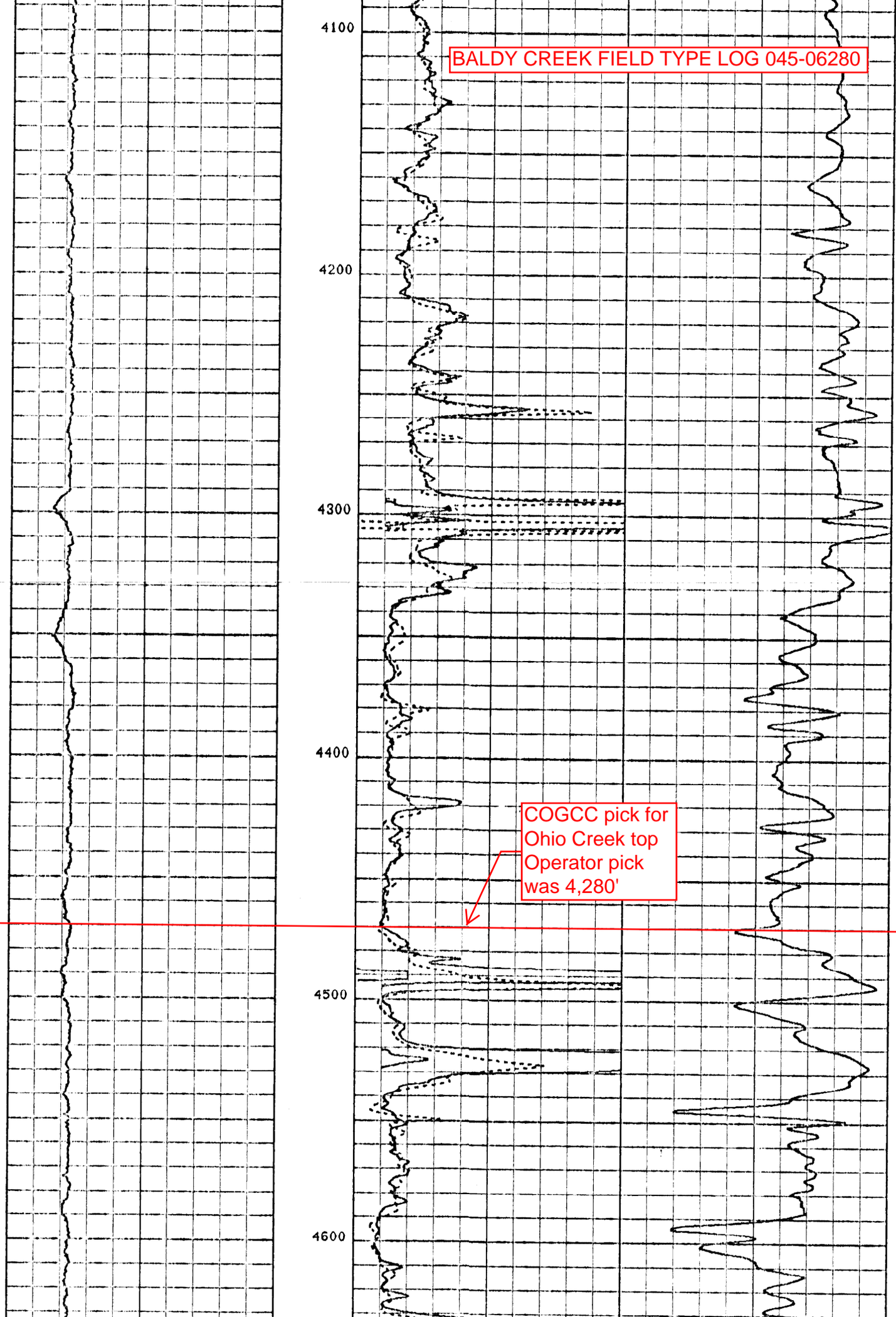
4300

4400

4500

4600

COGCC pick for
Ohio Creek top
Operator pick
was 4,280'



BALDY CREEK FIELD TYPE LOG 045-06280

4700

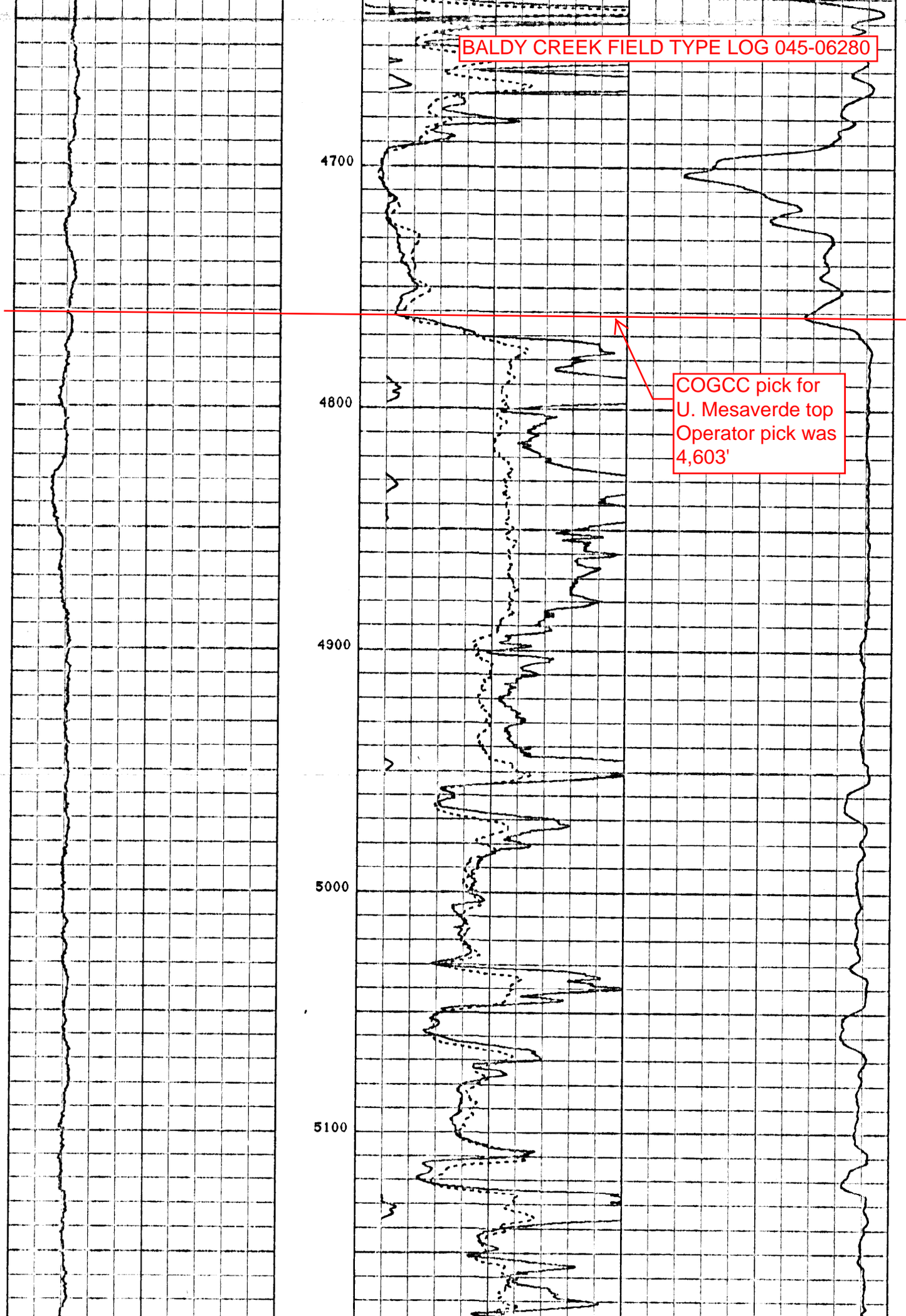
4800

4900

5000

5100

COGCC pick for
U. Mesaverde top
Operator pick was
4,603'



BALDY CREEK FIELD TYPE LOG 045-06280

5200

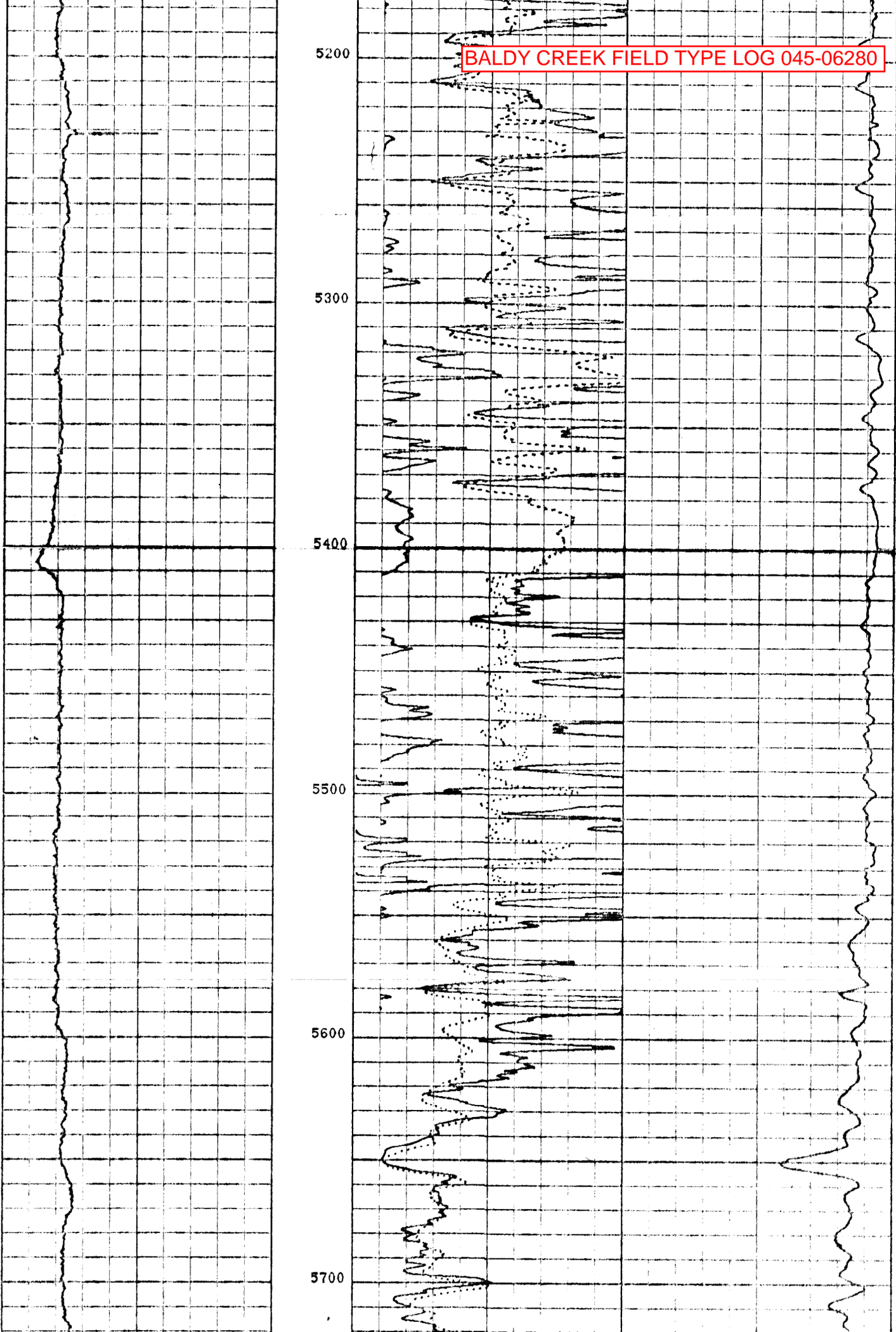
5300

5400

5500

5600

5700



BALDY CREEK FIELD TYPE LOG 045-06280

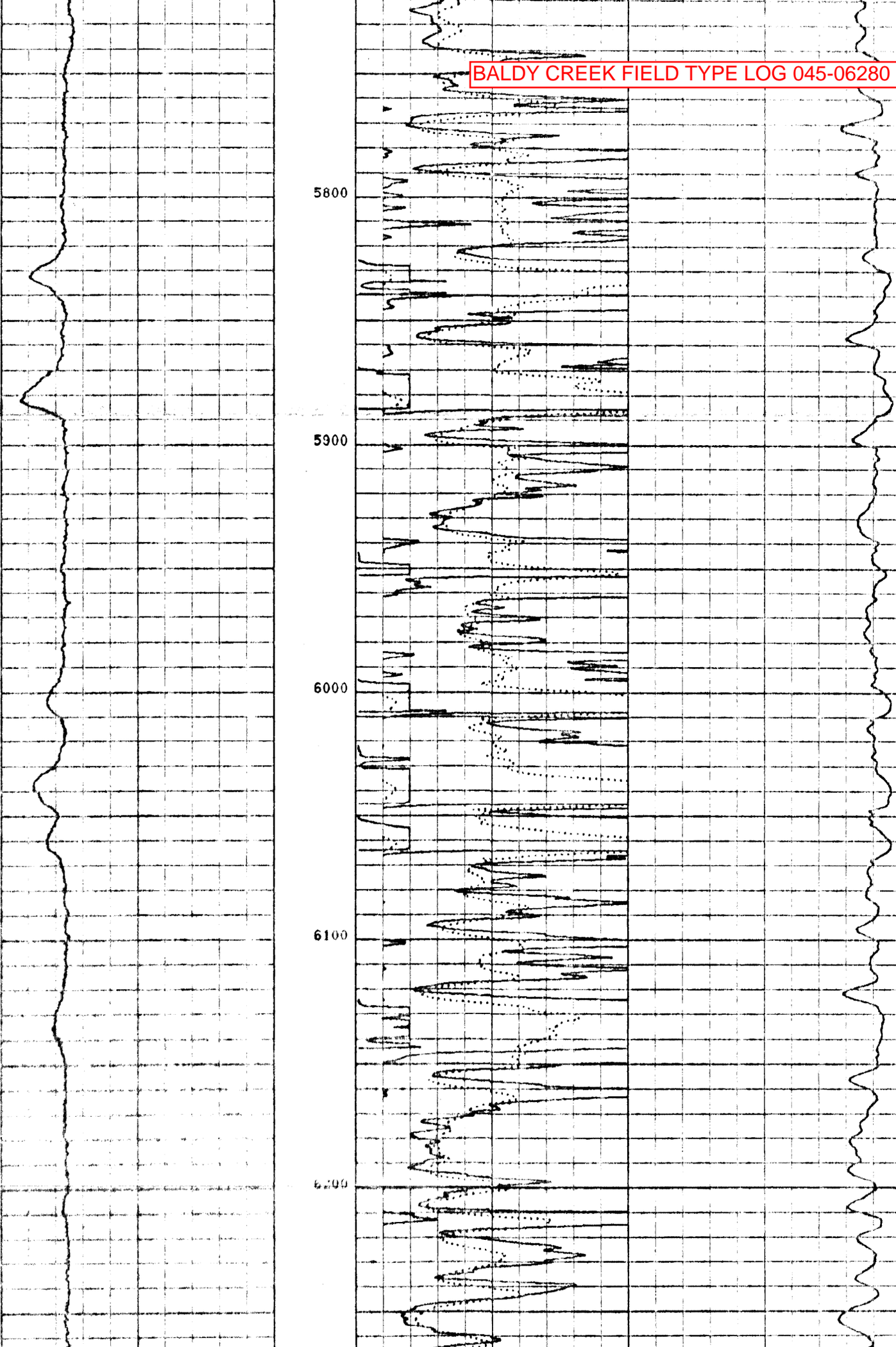
5800

5900

6000

6100

6200



BALDY CREEK FIELD TYPE LOG 045-06280

6300

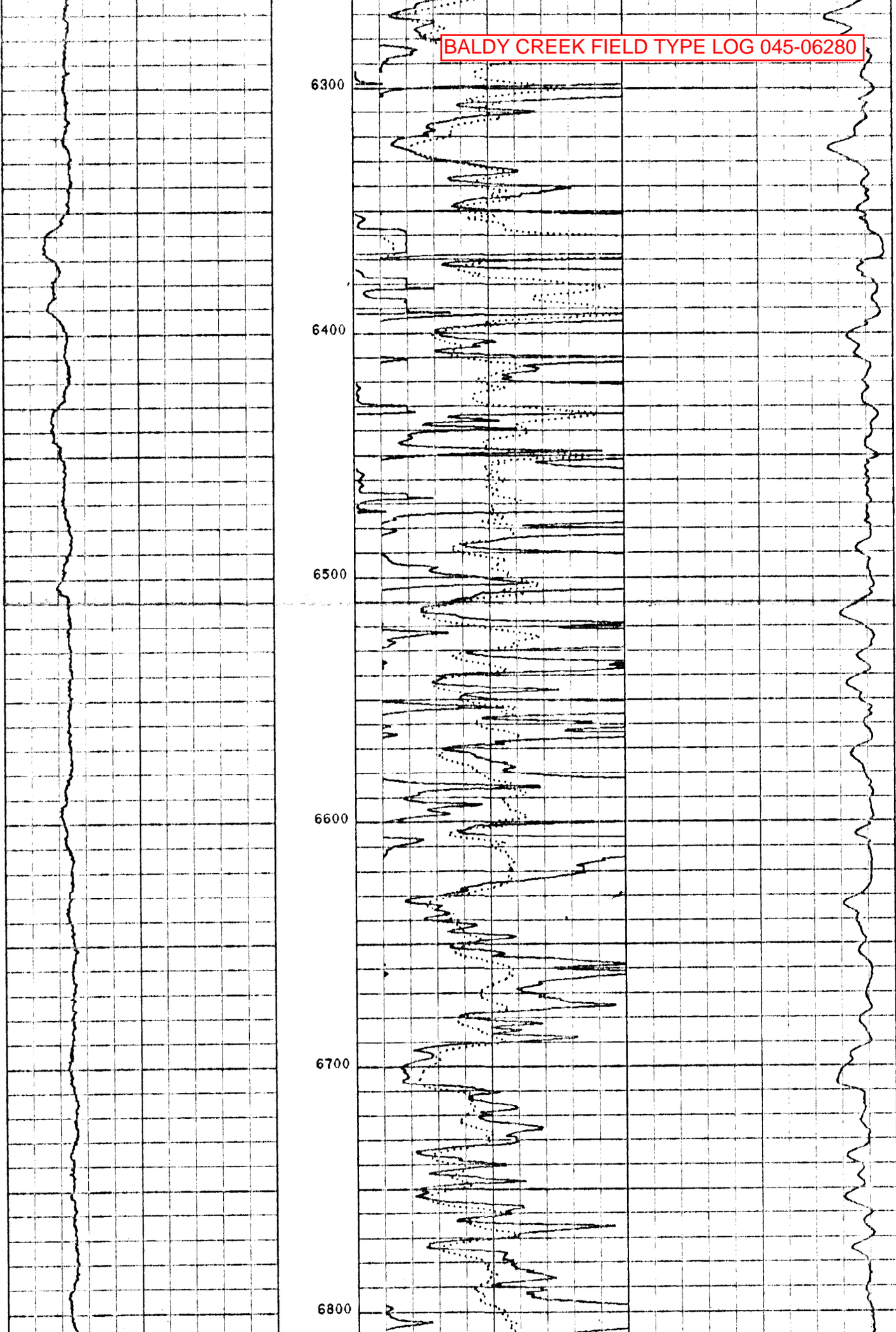
6400

6500

6600

6700

6800



BALDY CREEK FIELD TYPE LOG 045-06280

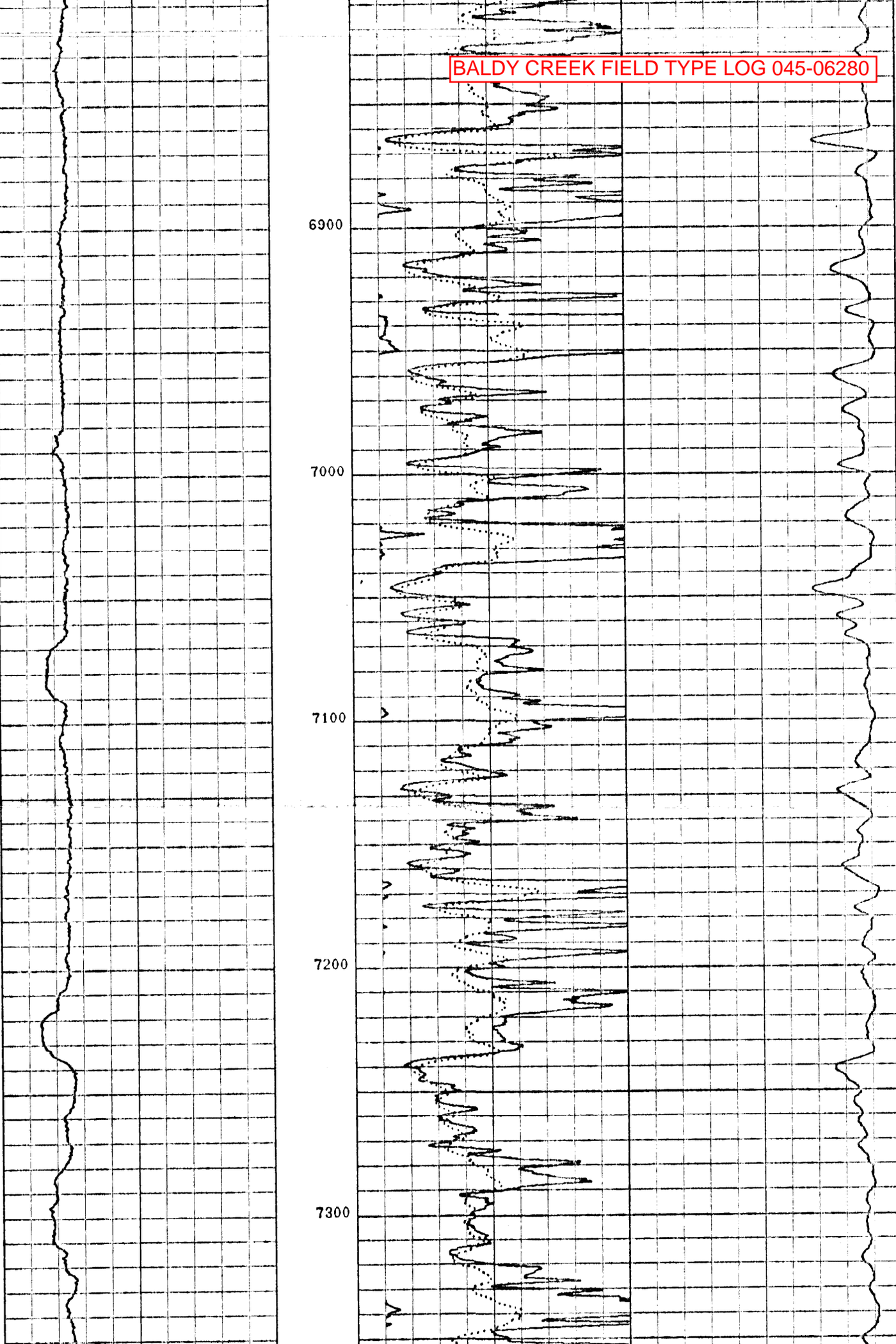
6900

7000

7100

7200

7300



BALDY CREEK FIELD TYPE LOG 045-06280

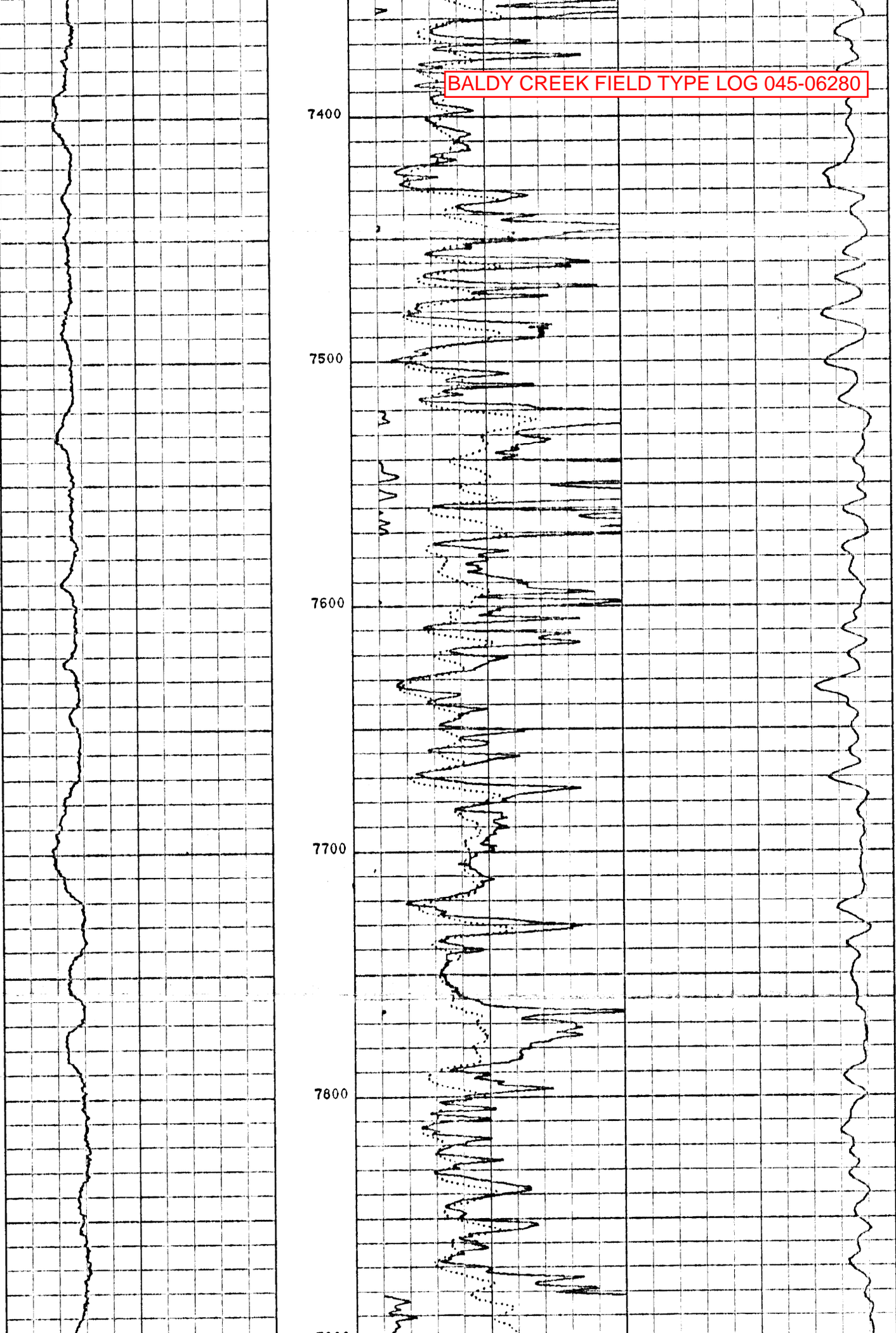
7400

7500

7600

7700

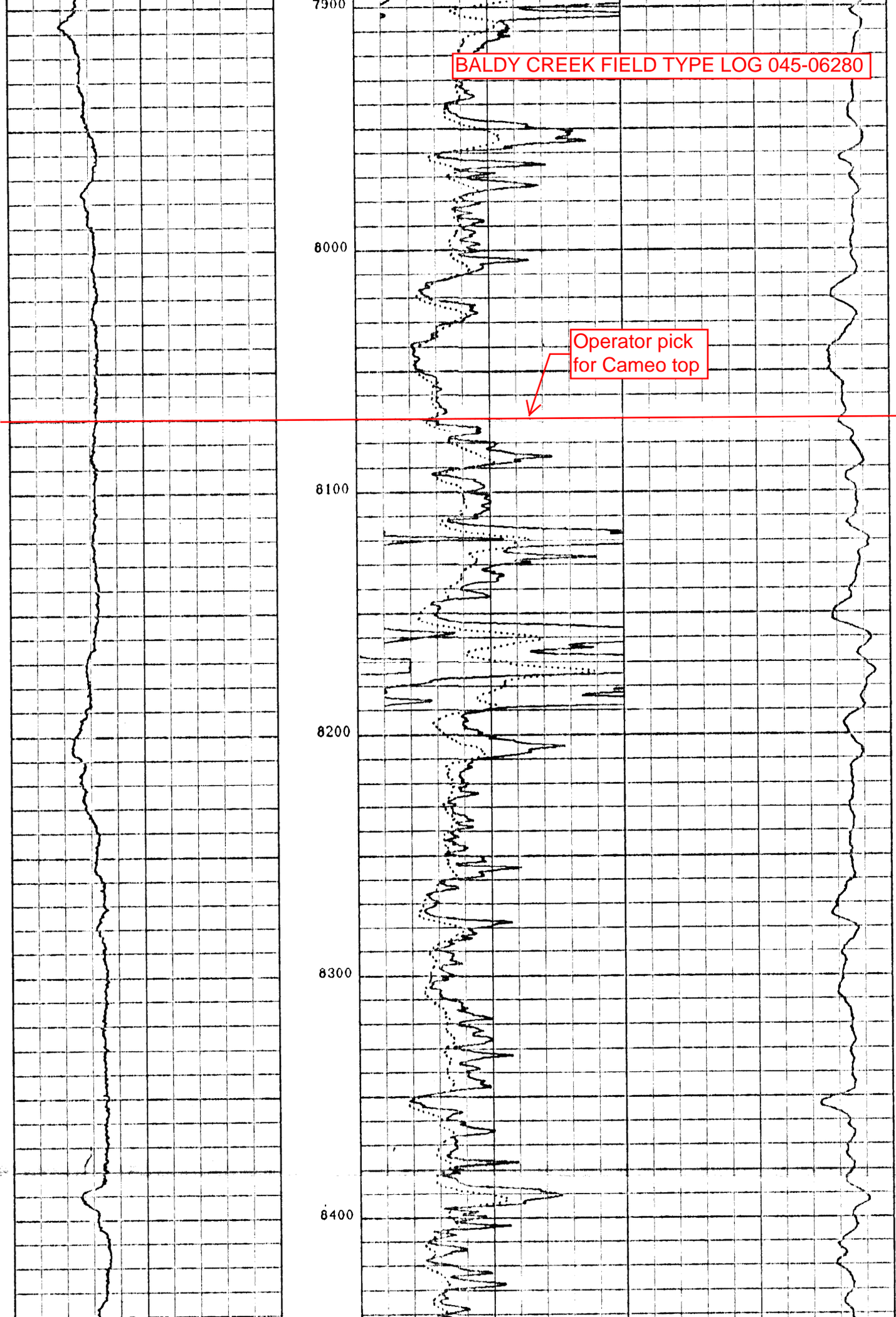
7800



BALDY CREEK FIELD TYPE LOG 045-06280

7900
8000
8100
8200
8300
8400

Operator pick
for Cameo top



BALDY CREEK FIELD TYPE LOG 045-06280

8500

8600

8700

8800

8900

COGCC pick for
Rollins top
Operator pick
was 8,357'



BALDY CREEK FIELD TYPE LOG 045-06280

9000

9100

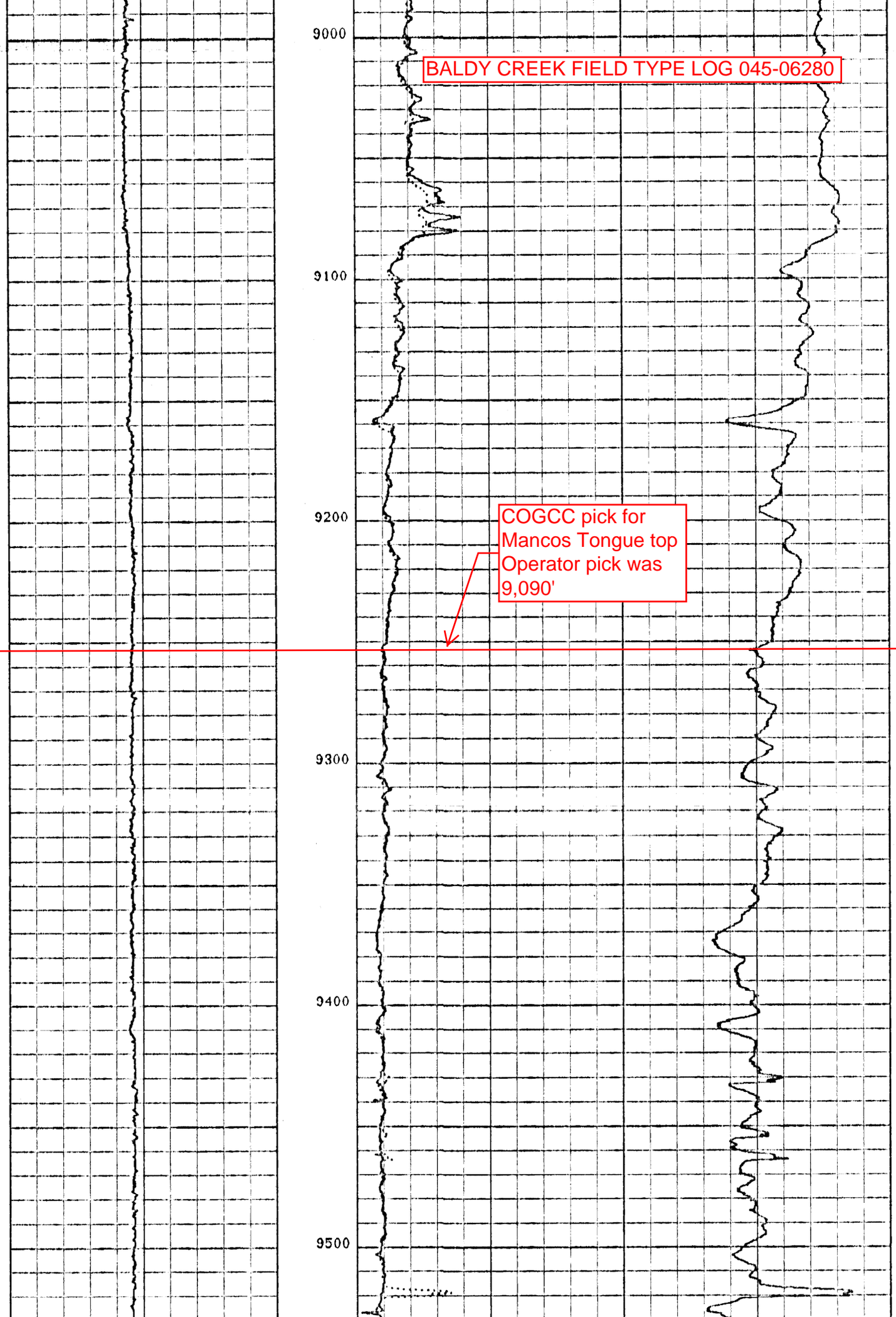
9200

9300

9400

9500

COGCC pick for
Mancos Tongue top
Operator pick was
9,090'



BALDY CREEK FIELD TYPE LOG 045-06280

9600

Operator pick for
Cozzette top

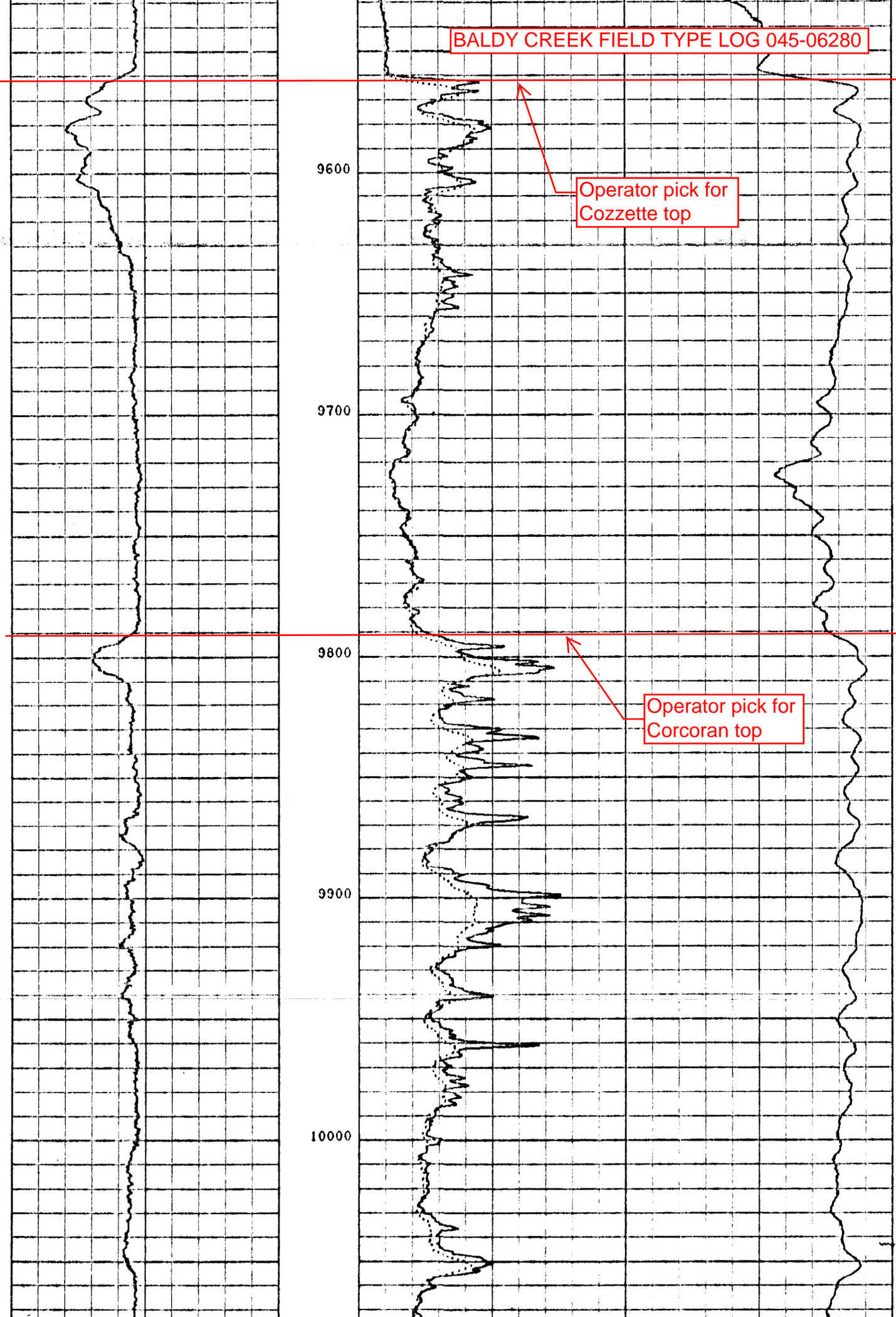
9700

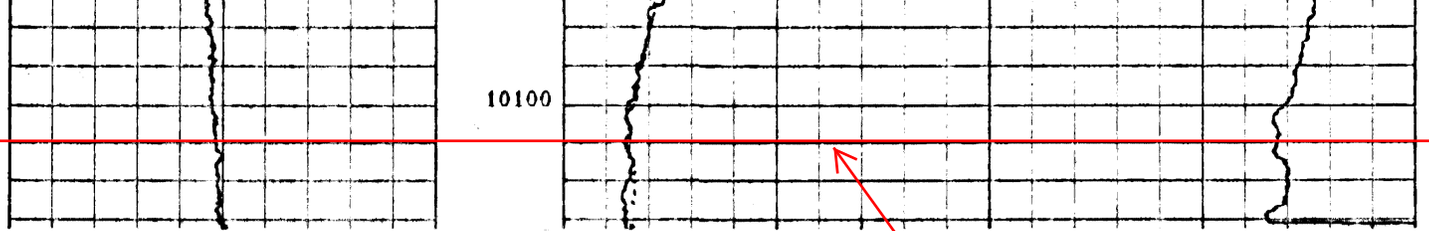
9800

Operator pick for
Corcoran top

9900

10000





10100

COGCC pick for Mancos top

BALDY CREEK FIELD TYPE LOG 045-06280

0	Induction	100	
0		1000	
0	GUARD	100	
0		1000	Induction
		200	0
		400	200



POTENTIAL MILLIVOLTS

RESISTIVITY OHMS M²/M CONDUCTIVITY M MHOS/M