

6703108-670418



Combination Logging Systems
Compensated Densilog
Compensated Neutron

FILE NO. 2" = 100'
 COMPANY C. E. R. CORPORATION/ERDA
 WELL COSO SPRINGS #1
 FIELD COSO SPRINGS
 COUNTY INYO STATE CALIFORNIA
 LOCATION N/A
 Other Services: BHC/AL

Permanent Datum: W.T.
 Log Measured from: M.T.
 Date: 2-3-78
 Run No.: 4828
 Service Other: 4824
 Depth - Logper Interval: 4830
 Bottom: 4828
 Log Logged Interval: 4828 @ 3438
 Calling - Logger: 4828
 Bit Size: 8 7/8"

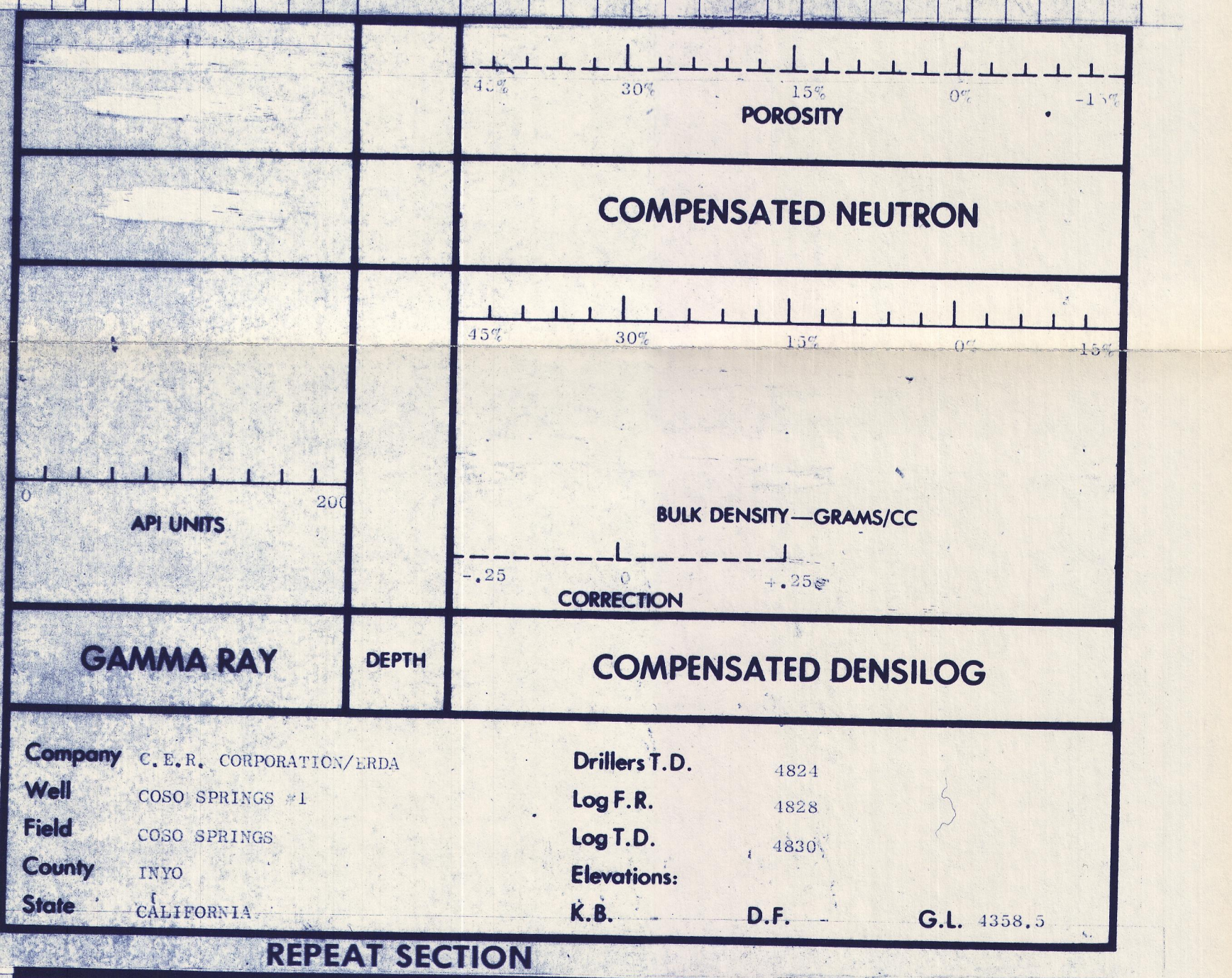
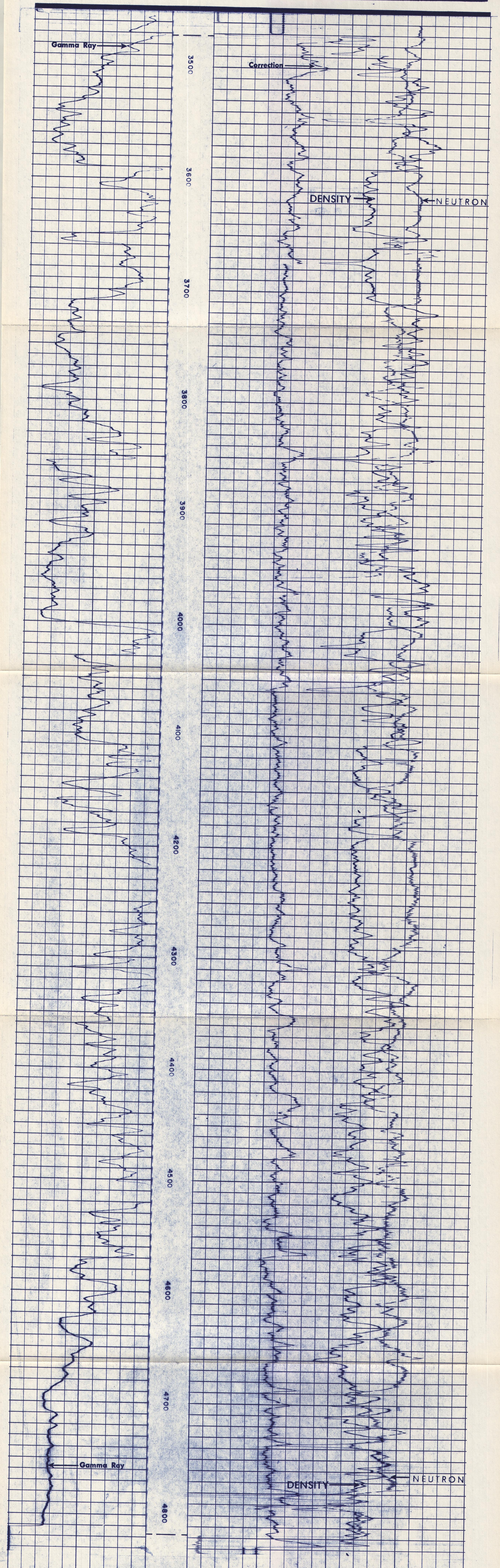
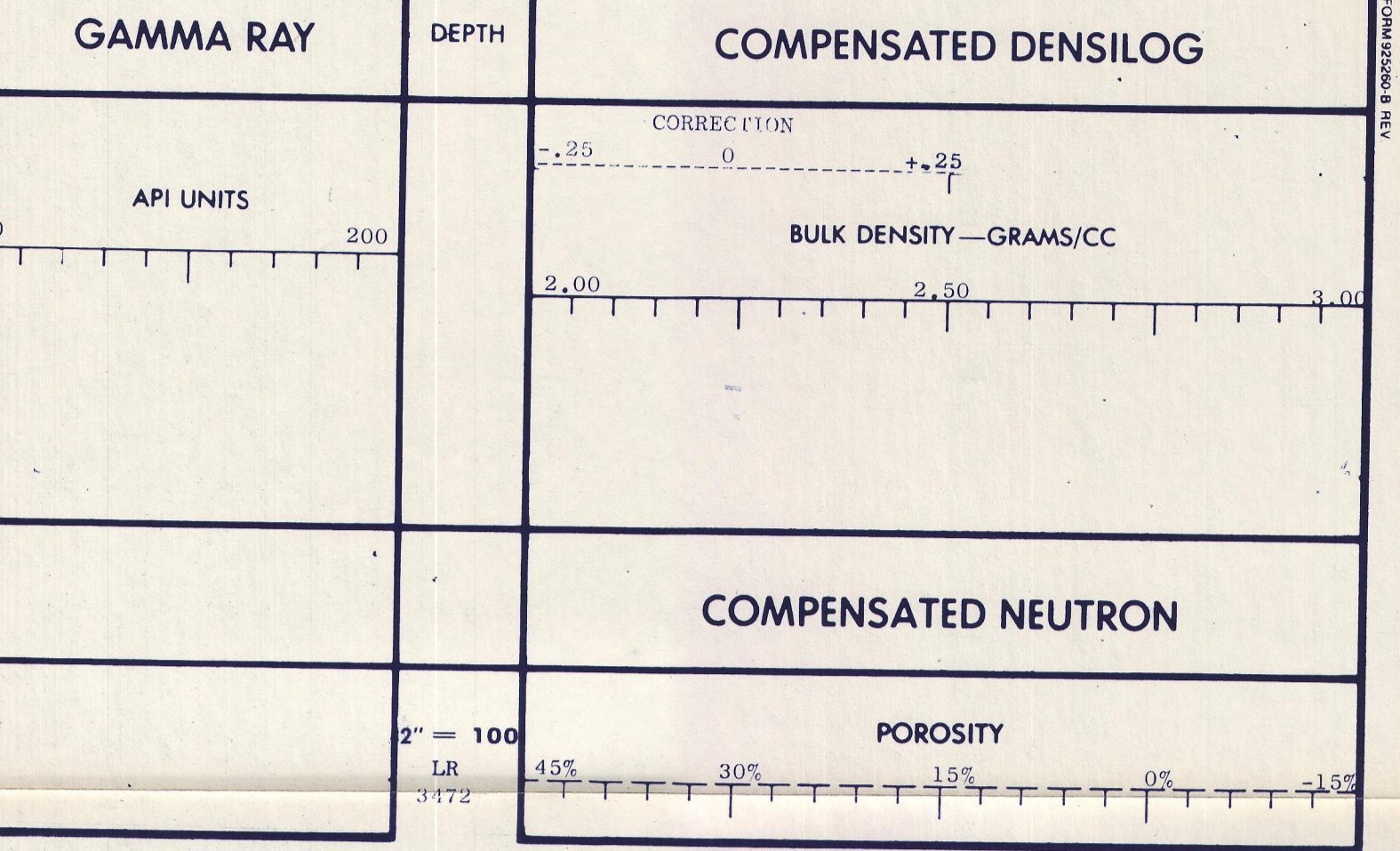
Perm. Datum: W.T. Elev. 4358.5'
 Log Measured from: M.T. Ft Above Permanent Datum: 0'
 Date: 2-3-78
 Run No.: 4828
 Service Other: 4824
 Depth - Logper Interval: 4830
 Bottom: 4828
 Log Logged Interval: 4828 @ 3438
 Calling - Logger: 4828
 Bit Size: 8 7/8"

FOLD HERE
 Remarks: CALIPER RUN ON BHC/AL
 THIS IS A CORRECTED LOG.

EQUIPMENT DATA								
RUN NO. 1			RUN NO. 2			RUN NO. 3		
CDL	CNLog	GR	CDL	CNLog	GR	CDL	CNLog	GR
Series No	2207	2413						
Serail No	28132	30267						
Diameter	4 1/2"	3 5/8"						
Elec. No.	28132	30267						
Detect. Model No.	1G10-1G9	CLASS	D6G4					
Type	CALIPER	SCINT.	SCINT.					
Dial to Source	33120	33720	33120					
Source Model No.	414	33589						
Serail No.	2254	2254	2254					
Computer No.	24557	31533	31533					

Logging Data											
General			Compensated Densilog						Gamma Ray		
Run No.	From	To	Speed Ft./Min.	T.C. Sec.	Density Scale	Correction Scale	Porosity Scale Data	T.C. Sec.	Sens. Settings	Zero Div. L or R	API G.R. Units/Div.
ONE	4828	3472	30	CCTC	2.00 - 3.00	0.05/CD		30	370	0	20
ONE	4812	3472	30								

General			Compensated Neutron						Caliper		
Run No.	From	To	Speed Ft./Min.	T.C. Sec.	SS	LS	SS	LS	Zero	Units/Div.	Scale
ONE	4818	3472	30	CCTC	CCTC	115	113	115	3	45	-15



REPEAT SECTION			
Company	C. E. R. CORPORATION/ERDA	Drillers T.D.	4824
Well	COSO SPRINGS #1	Log F.R.	4828
Field	COSO SPRINGS	Log T.D.	4830
County	INYO	Elevations:	
State	CALIFORNIA	K.B.	D.F.
		G.L.	4358.5

