

6203102-546

Schlumberger **HIGH RESOLUTION CONTINUOUS DIPMETER**

COMPANY: BUREAU OF RECLAMATION

WELL: MESA 5-1

COUNTY: IDELIA STATE: CALIFORNIA

LOCALITY: FROM NORTH-EAST CORNER OF SECTION 16, T. 5. S., R. 16. E., S. 17. E.

Well Section	17. 1/4. A. 1/2. Sec. 16, T. 5. S., R. 16. E., S. 17. E.	Well No.	01
Well Name	01	Well No.	01
Well No.	01	Well No.	01

Reference by *Edward A. Searles*  
 MESA 5-1

REFERENCE K 34177

COMPLETION RECORD

SPUD DATE \_\_\_\_\_

COMP DATE \_\_\_\_\_

EST RECORD \_\_\_\_\_

API NO. \_\_\_\_\_

CASING RECORD

PERFORATING RECORD

ACID FRAC SHOT

I P \_\_\_\_\_

GR \_\_\_\_\_

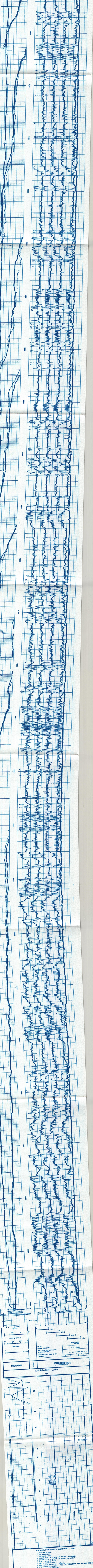
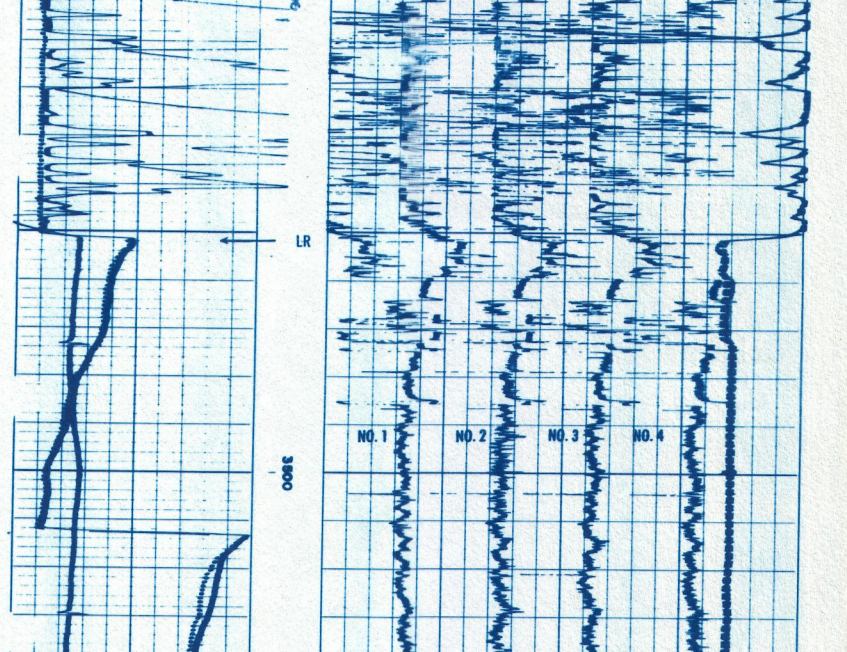
T P \_\_\_\_\_

C P \_\_\_\_\_

REMARKS:

REMARKS: Section Order No. 28216. Magnet Deflection 147.2

Log No.	Time	Depth	Interval
1	10:00	0-25.2	25.2
2	10:05	25.2-50.4	25.2
3	10:10	50.4-75.6	25.2
4	10:15	75.6-100.8	25.2
5	10:20	100.8-126.0	25.2
6	10:25	126.0-151.2	25.2
7	10:30	151.2-176.4	25.2
8	10:35	176.4-201.6	25.2
9	10:40	201.6-226.8	25.2
10	10:45	226.8-252.0	25.2



HIGH RESOLUTION DIPMETER CALIBRATION CHECKING

1. MECHANICAL ZERO

2. ELECTRICAL ZERO

3. PAID SCALE ADJUST

4. CALPERS ADJUST AT 10' AND 15' CALPERS 1 & 4 IS GOOD

5. CALPERS ADJUST AT 20' AND 15' CALPERS 2 & 4 IS GOOD

6. PAID #1 RESPONSE CHECK

7. PAID #2 RESPONSE CHECK

8. PAID #3 RESPONSE CHECK

9. PAID #4 RESPONSE CHECK

10. PAID #5 RESPONSE CHECK

11. PAID #6 RESPONSE CHECK

12. PAID #7 RESPONSE CHECK

13. PAID #8 RESPONSE CHECK

14. PAID #9 RESPONSE CHECK

15. PAID #10 RESPONSE CHECK

16. PAID #11 RESPONSE CHECK

17. PAID #12 RESPONSE CHECK

CALIBRATION DATA

COMPANY: BUREAU OF RECLAMATION	WELL: MESA 5-1	STATE: CALIFORNIA
WELL: MESA ANOMALY	COUNTY: IDELIA	SECTION: 16
WELL: MESA 5-1	WELL NO. 01	WELL DEPTH: 252.0