

13. 000775. 79 (5) B

ROKE

SIDEWALL DENSITOG CALIPER

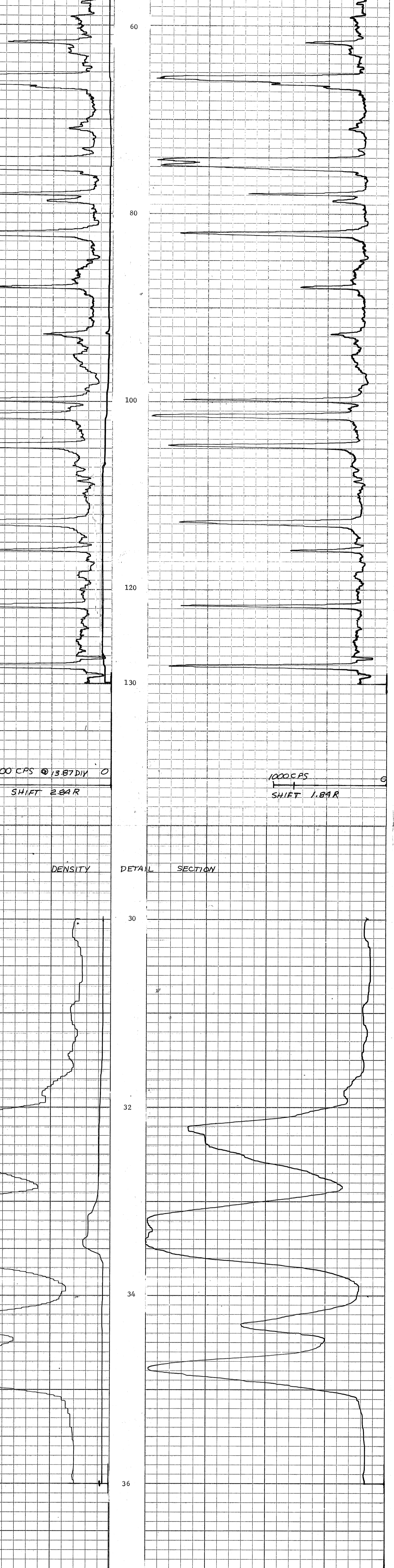
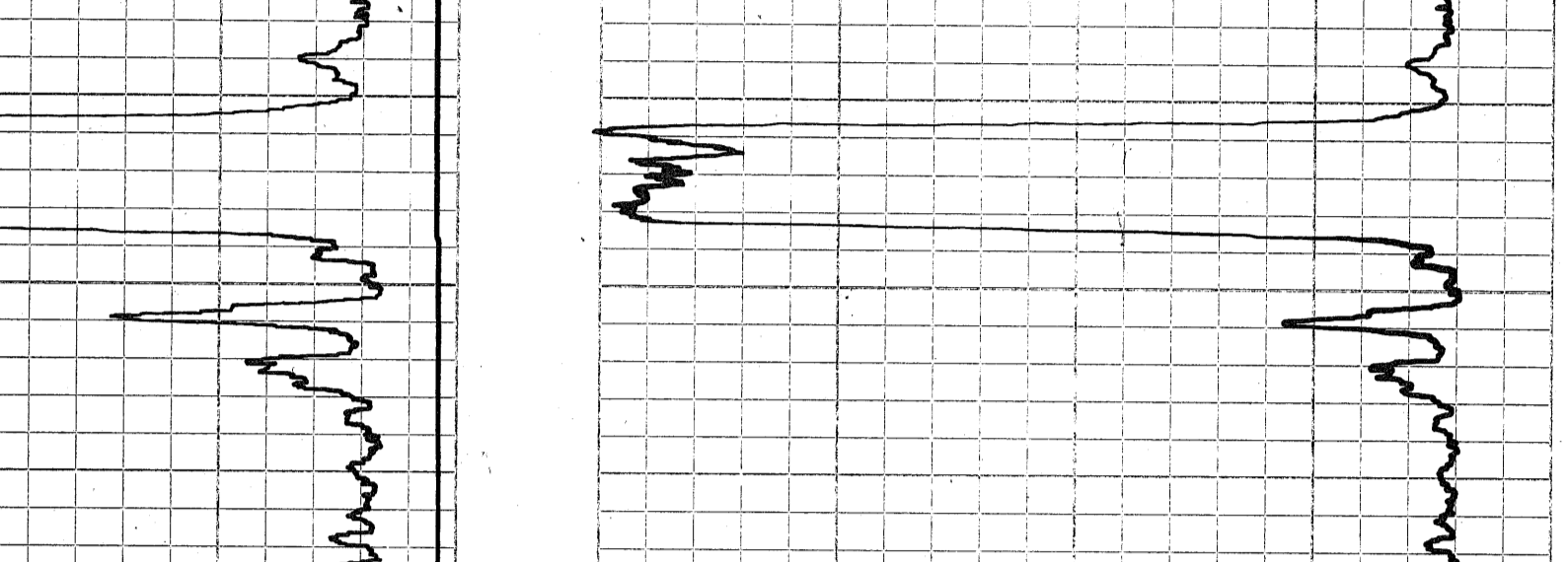
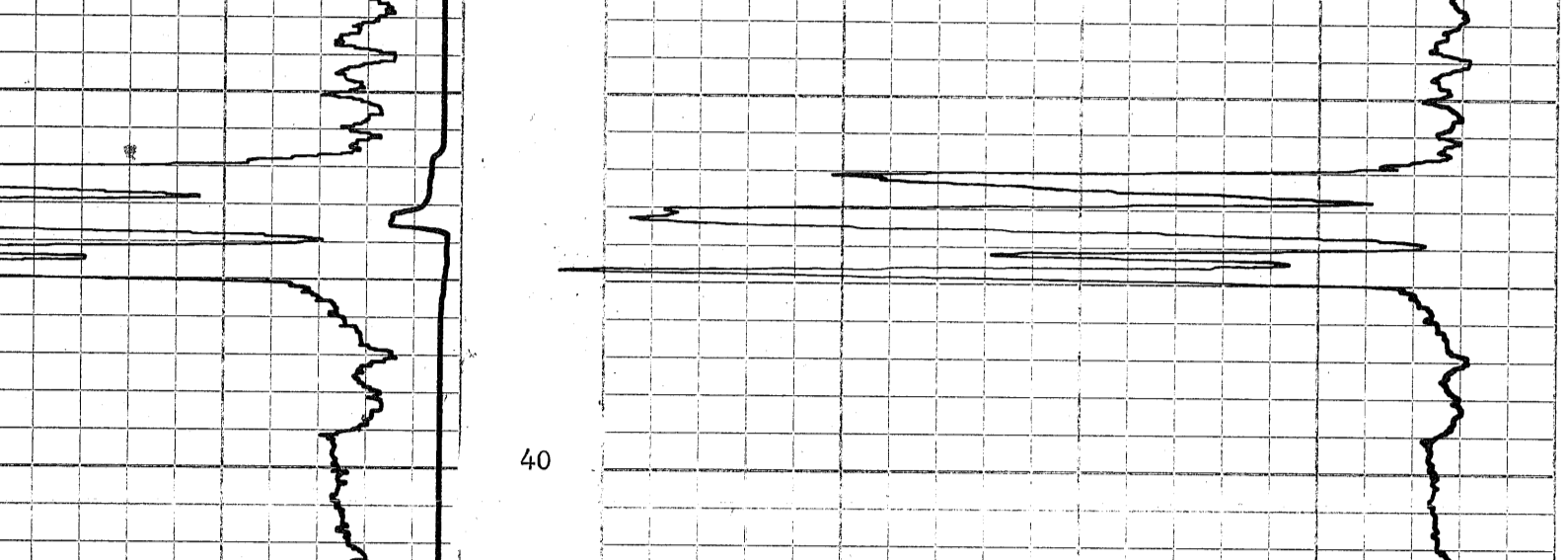
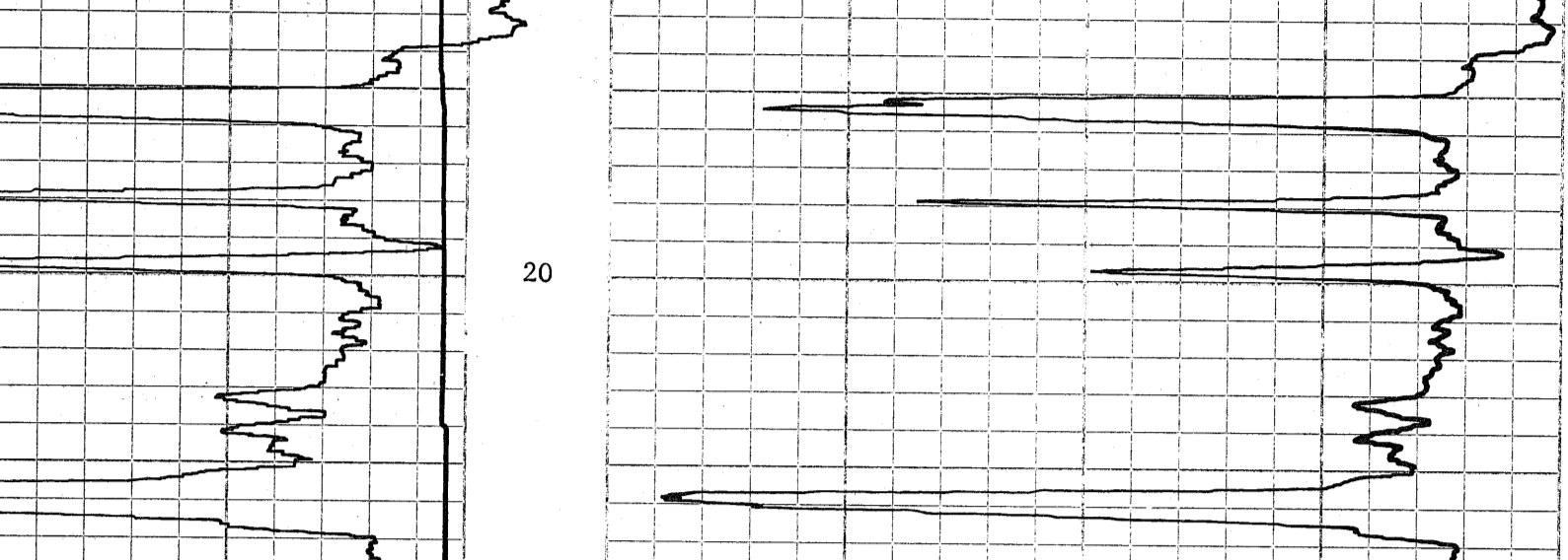
OIL ENTERPRISES LTD. CALGARY ALBERTA

FILE NO.	COMPANY	WELL NO.	WELL DEPTH
130	ROCK	9-79-02	1000
DATE	LOCATION	FIELD	PRODUCTION
10 JUL 1979	BEAVER RIVER DAM RESERVOIR	ADAMS COAL RESERVE	ADAMS COAL RESERVE
DRILLER	LOGGING	LOGGING	LOGGING
130	130	130	130

OPERATING TIME: 1.6 HRS
 HOLE NO.: 456
 RECORDED BY: ZILINSKI
 INTERVIEWED BY: HURSTMAN

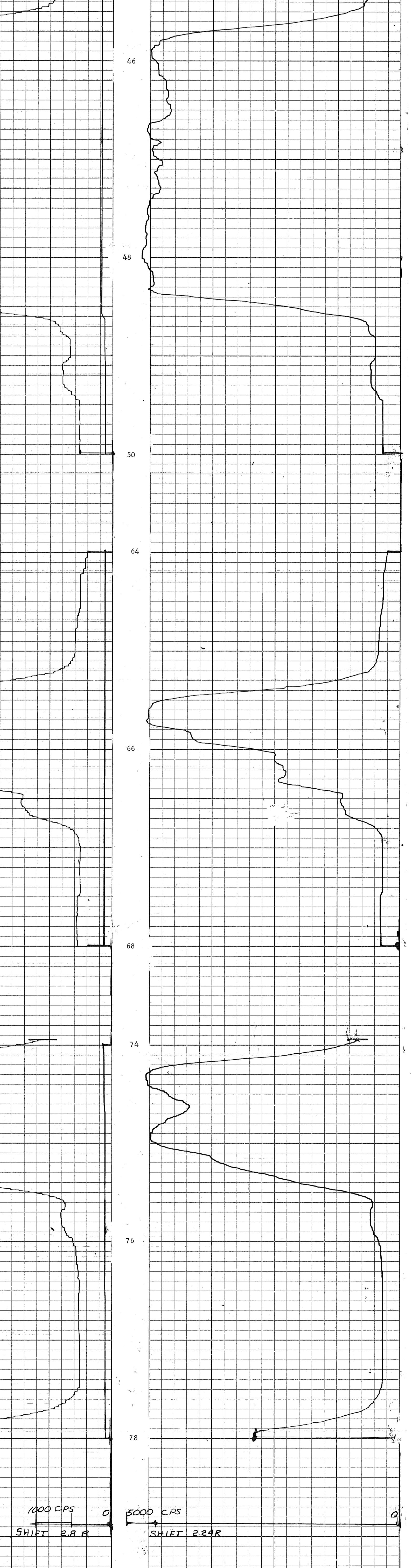
GENERAL		GAMMA RAY		SIDEWALL DENSITOG	
IN	FROM	IN	FROM	IN	FROM
1	0	1	0	1	0
2	130	2	130	2	130
SELECTED INTERVALS		SELECTED INTERVALS		SELECTED INTERVALS	
3		3		3	

REMARKS: GENERAL SCALE LOGGED THROUGH HQ DRILL RODS - DIAMOND CORE HOLE
 NOTE: POSITION OF RODS IN THE DRILLHOLE MUST BE TAKEN INTO CONSIDERATION WHEN USING THIS DENSITY SCALE
 DENSITY TOOL # 553 A CALIPER TOOL # 776 DETAIL SECTION RUN IN OPEN HOLE



1000 CPS @ 13.87 DPH
 SHIFT 2.8R

1000 CPS
 SHIFT 1.89R



1000 CPS
 SHIFT 2.8R

5000 CPS
 SHIFT 2.24R

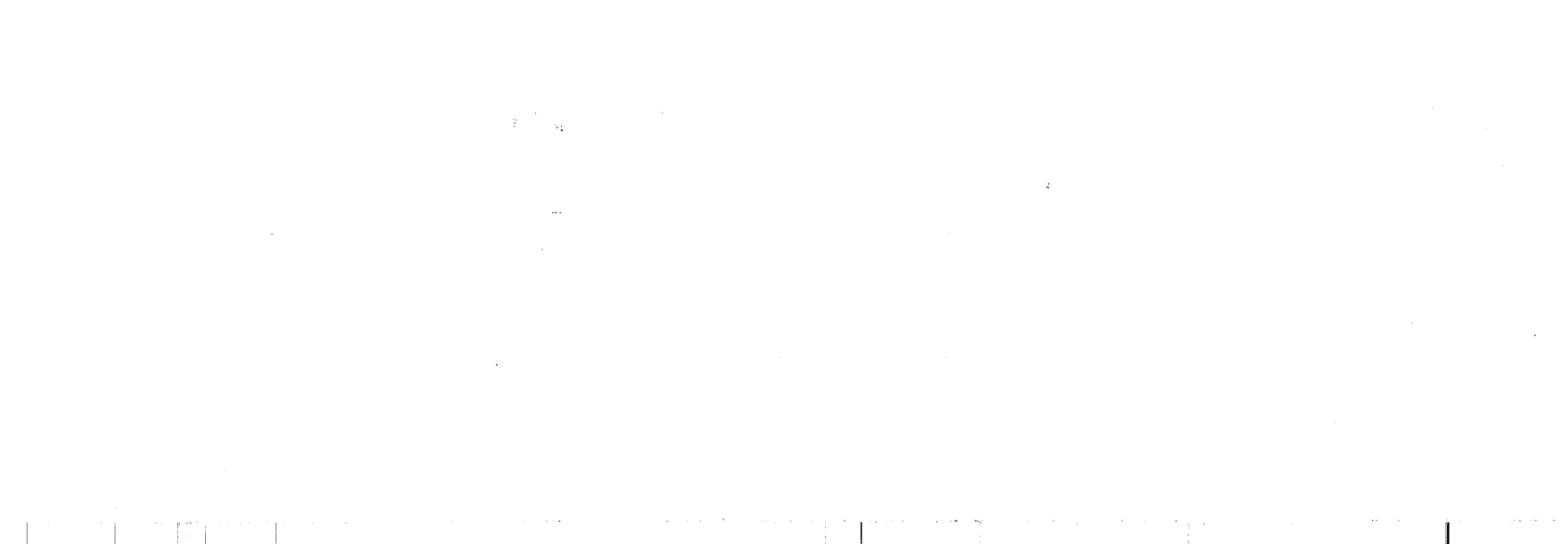
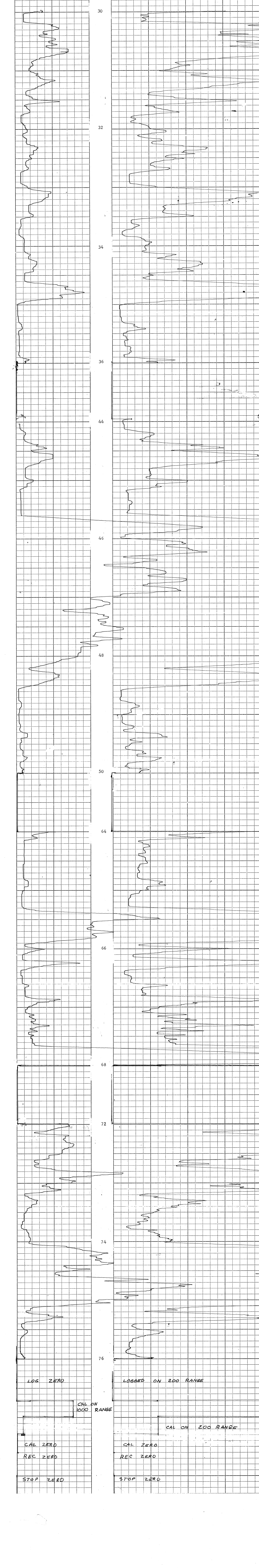
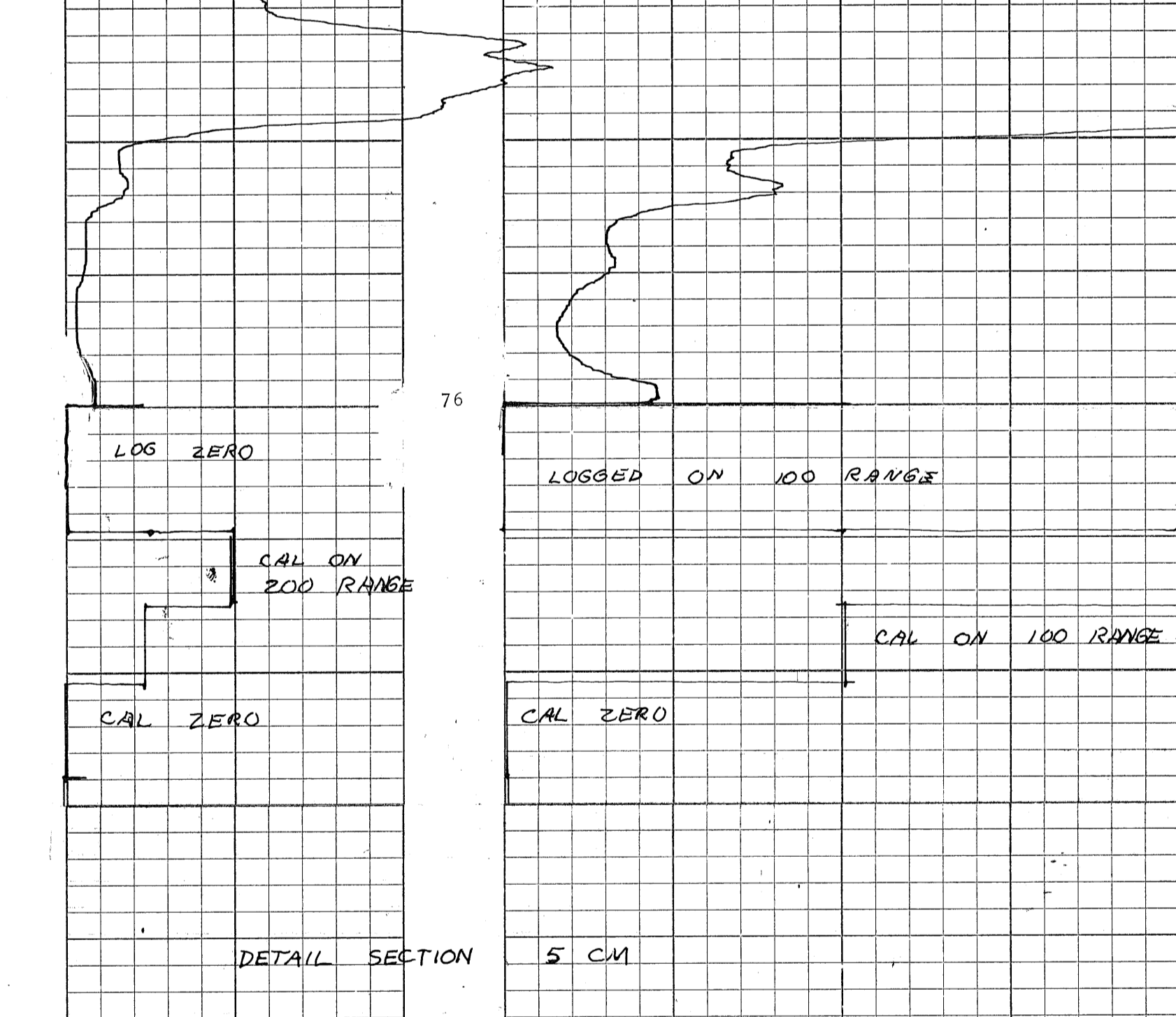
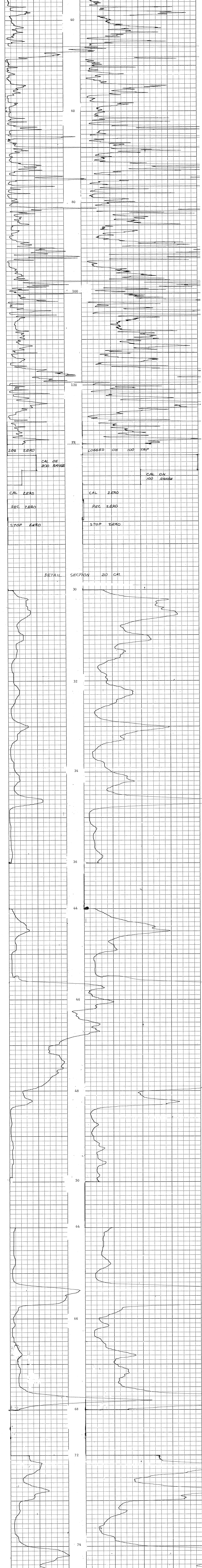
74-207725 21130

ROKE
 OIL ENTERPRISES, LTD. CALGARY ALBERTA
 PROCESSOR: SAHJ LING

FILE NO.	COMPANY	LOG NO.	DATE
21130	OIL ENTERPRISES LTD.	135	1-27-60
WELL	LOCATION	WELL TYPE	WELL DEPTH
1-27-02	SEALER BEVER AND SERVICE	M	10 METERS
FIELD	PROPERTY	GEOPHYSICAL	LOG SYSTEM
AMARO GOLF COURSE	AMARO GOLF COURSE	INDUCED POLARIZATION	RESISTIVITY
PROVINCIAL	PROJECT	LOG SCALE	RESISTIVITY
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	REC ZERO	REC ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	STOP ZERO	STOP ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO
AMARO GOLF COURSE	AMARO GOLF COURSE	LOG ZERO	LOG ZERO

Estimated Log Depth	135
Actual Log Depth	135
Tool Joint Length	1.35
Actual Log Depth	135
Estimated Log Depth	135
Actual Log Depth	135
Tool Joint Length	1.35
Actual Log Depth	135

Remarks: 1. ELECTRODE SPACING - 20 CM. SPACING - 20 CM. SPACING - 20 CM. SPACING - 20 CM. SPACING - 20 CM. SPACING - 20 CM.



456

Recorded By: BEAULIEU
 Interpreted By: FERGUSON

ROKE

GAMMA RAY NEUTRON LOG

OIL ENTERPRISES LTD. CALGARY, ALBERTA

FILE NO. COMPANY CHECKS WEST RESOURCES LTD.
 WELL R - 79 - 03
 LOCATION PEACE RIVER LAND DISTRICT
 REGION ADAMS CAL. PROPERTY

PROVINCE BRITISH COLUMBIA
 Log Measured from TOP OF CASING Above Firm Datum
 Well Depths Measured from TOP OF CASING
 K.B. DENIS-CAL, TFL, DLE
 G.L. METRIC

Run No. ONE
 Date 12 JULY 1979
 Last Reading 328 M
 Footage Logged 328
 Depth Resisted 329.2

Case No. 18.2
 Fluid Type WATER
 Liquid Level 7.2 CM
 Min. Diam. 12.7 CM

Operating Time 2.1 HRS
 Truck No. FU # 4

Witnessed By J. RAYMOND

Witnessed By J. RAYMOND

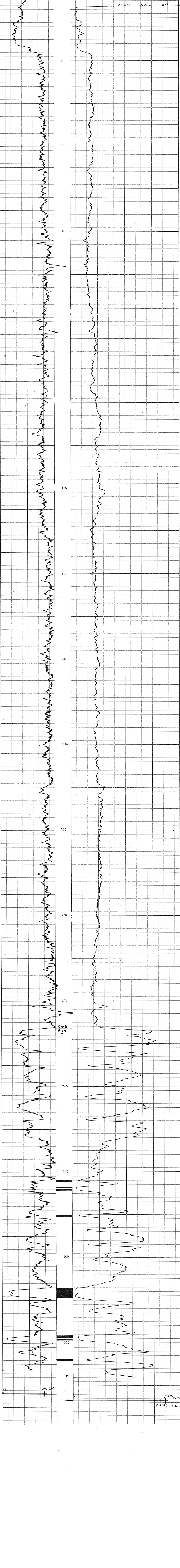
EQUIPMENT DATA

GAMMA RAY		NEUTRON	
RUN NO.	ONE	RUN NO.	ONE
TOOL MODEL NO.	125	LOG TYPE	NEUTRON/NEUTRON
DIAMETER	3.2 CM	TOOL MODEL NO.	125
DETECTOR MODEL NO.		DIAMETER	3.2 CM
TYPE	SCINTILLATION	DETECTOR MODEL NO.	
LENGTH	10 CM	TYPE	PROPORTIONAL
DISTANCE TO N. SOURCE	2.07 M	LENGTH	15.24 CM
		SOURCE MODEL NO.	MRC-N-SS-W
		SERIAL NO.	171
		SPACING	43 CM
		TYPE	AmBe
		STRENGTH	3 CURIES

LOGGING DATA

GENERAL		GAMMA RAY		NEUTRON	
RUN NO.	1	SENS. SETTINGS	100	T.C. SEC.	3
DEPTHS FROM	0	ZERO DIV. L OR R	0	API G. R. UNITS PER LOG DIV.	15
TO	328			T.C. SEC.	3
				SENS. SETTINGS	1000
				ZERO DIV. L OR R	1 L
				API N. UNITS PER LOG DIV.	120

REMARKS: ROTARY DRILLHOLE



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