

arcVISION Processed eCaliper C0002R 4770m - 4833.82m (MD 1:200)

* A Mark of Schlumberger

COMPANY: MQJ / JAMSTEC
WELL: C0002R
FIELD: Nankai-Kumano
STATE: Wakayama
COUNTRY: Japan

Date Processed: 12 Jan 2019 Date Logged: 10 Jan 2019

Job Number: JPJ-2018-010 Processed at: JPJ

Rig Name: Chikyu

Latitude: 33° 18' 3.04" N Longitude: 136° 38' 12.17" E

Elevation: KB: 28.500 m DF: 28.500 m GL: -1939.000 m

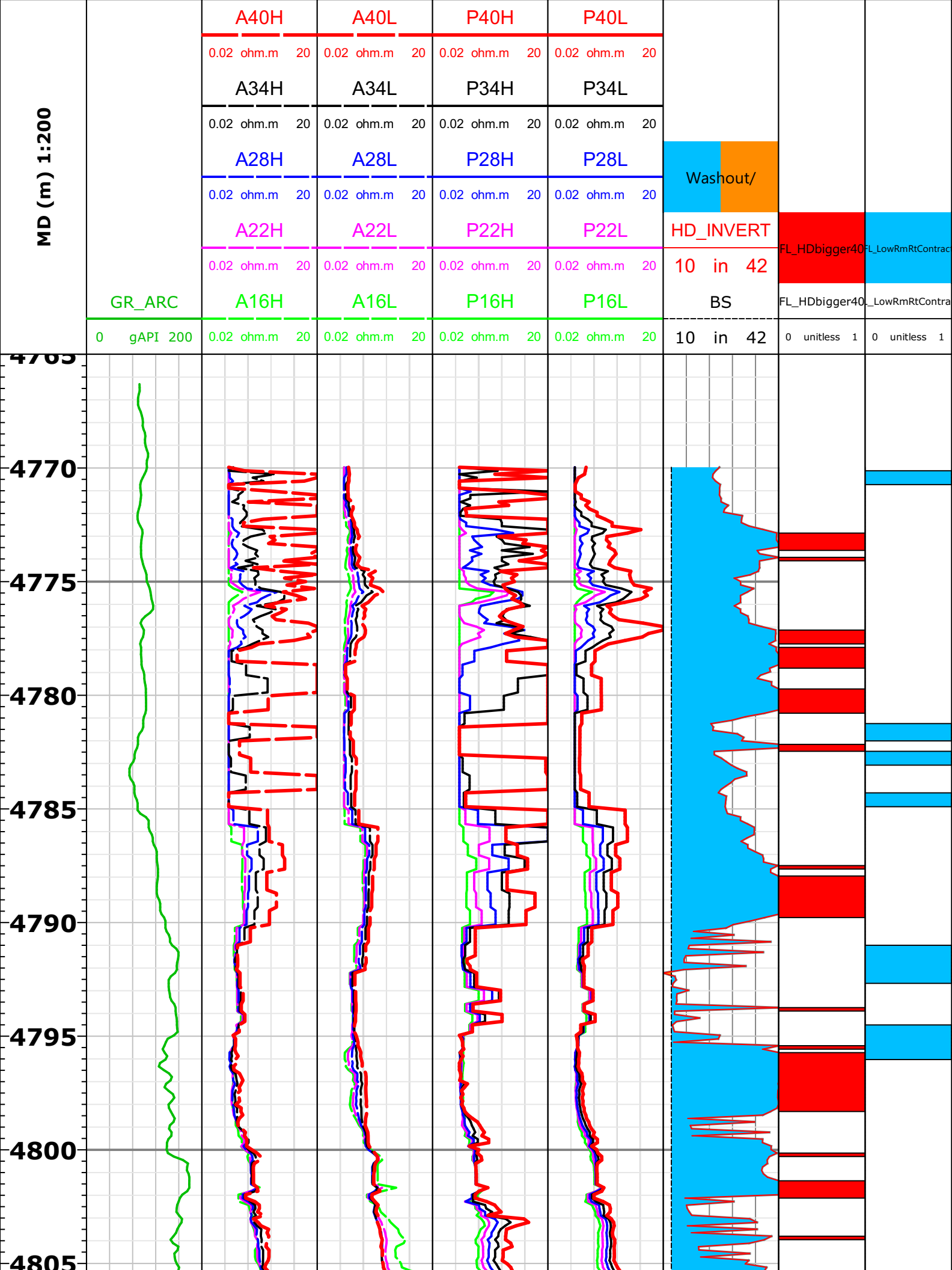
FOLD HERE: The well name, location and borehole reference data were furnished by the customer.

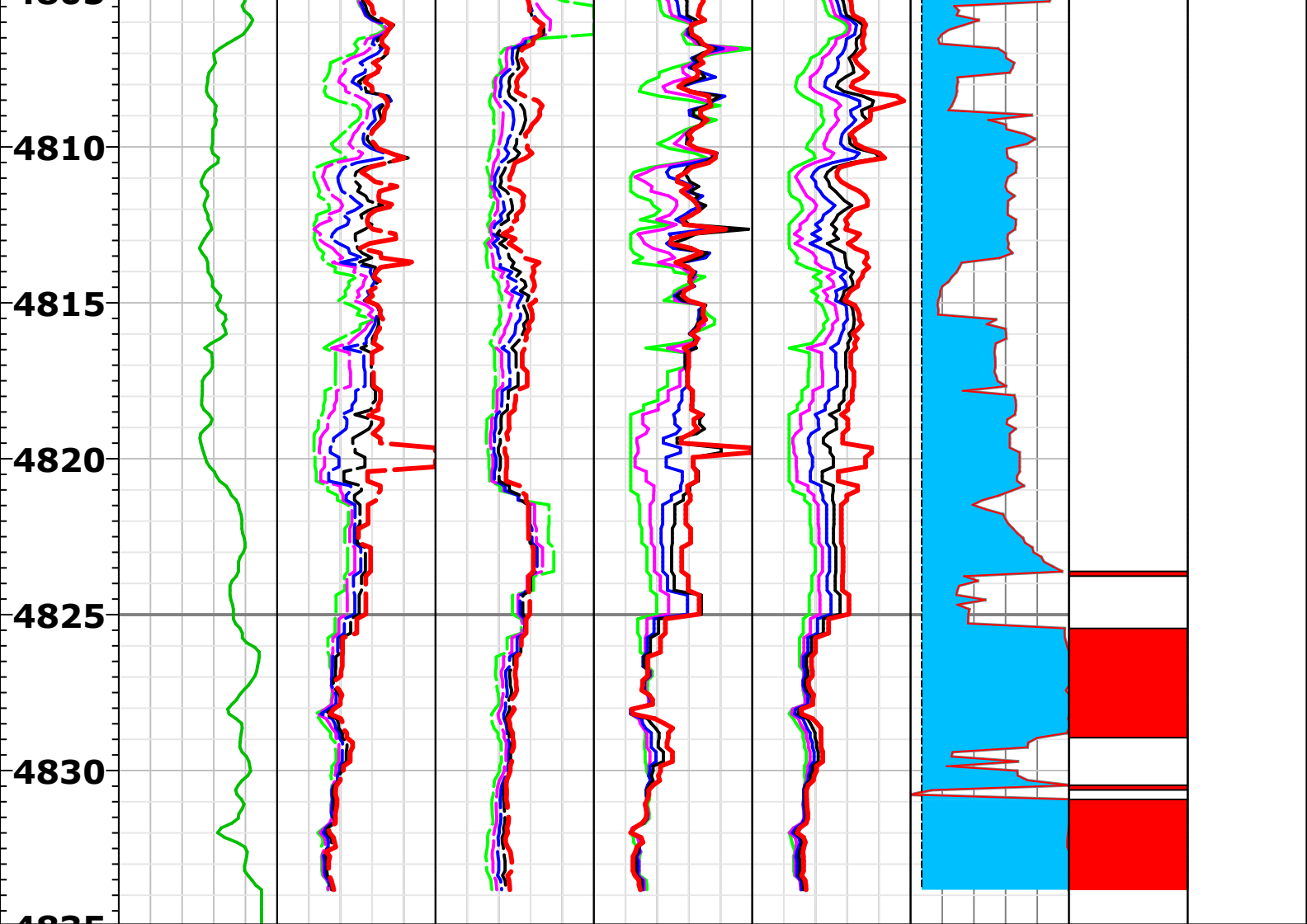
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Svc. Order #: Location:	Interpretation Center: Techlog Vers: 2017.2	Analyst: XIA	Process Date: 12 Jan 2019
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Remarks:

MD logs is Measured Depth from Rotary Table.
Resistivity logs are from arcVISION.
HD_INVERT is eCaliper result from arcVISION.
Blue flag in the last track shows the intervals where low formation resistivity and mud resistivity contrast.
arcVISION eCaliper is unreliable in such intervals.
Red flag in the last second track shows the intervals where HD_INVERTED is bigger than 40in. arcVISION eCaliper is unreliable in such intervals





MD (m) 1:200	A40H	A40L	P40H	P40L			
	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20			
	A34H	A34L	P34H	P34L			
	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20			
	A28H	A28L	P28H	P28L			
	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	Washout/		
	A22H	A22L	P22H	P22L			
0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	HD_INVERT			
A16H	A16L	P16H	P16L	10 in 42			
0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	BS			
GR_ARC							
0 gAPI 200	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	0.02 ohm.m 20	10 in 42	0 unitless 1	0 unitless 1

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Elevations: KB: DF: 28.500 m GL: -1939.000 m
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