





GR / ROP	Depth	Survey	Resistivity	Porosity / Den	PE	N 0°	E 90°	S 180°	W 270°	N 0°
GAMMA			ARC_A22H	RHOB_DH	PEB					
0 7.36 API 150			0.2 16.96 ohm.m 2000	1.95 2.32 g/cm3 2.95	-3 3.65 10					
ROP			ARC_A40H	ROBB_DH	PEL					



200 65.22 ft/h 0

ARC\_P10H  
0.2 47.99 ohm.m 2000

ARC\_A40L

0.2 9.34 ohm.m 2000

ARC\_P22H

0.2 73.38 ohm.m 2000

ARC\_P40H

0.2 1000 ohm.m 2000

ARC\_P40L

0.2 77.66 ohm.m 2000

ROBL\_DH  
1.95 7.72 g/cm3 2.95

ROBL\_DH

1.95 4.28 g/cm3 2.95

ROBR\_DH

1.95 1.92 g/cm3 2.95

ROBU\_DH

1.95 4.24 g/cm3 2.95

TNPH

0.45 24.79 pu -0.15

PER  
-3 8.51 10

PER

-3 0.02 10

PEU

-3 3.8 10

Density Image