

**anp**  
Agência Nacional do Petróleo

PERFIL COMPOSTO

2AP 0001 CE

ARARIPE-1

LOCALIZACAO

QUADRANGULO: SB-24-T-II -4-NE

BAP= 860.0 M MR= 869.0 M

LINHA SISMICA:

AREA OU CAMPO:

PROFUNDIDADE

BACIA: ARARIPE

PERFURACAO: 1524.0 M PERFILAGEM: 1520.5 M PONTO DE TIRO: (-655.0 M)

COORDENADAS DO ALVO (OBJETIVO PRINCIPAL)

FORMACAO:

GEOGRAFICAS: LATITUDE: 7 18 4.43 S

INICIO PERFURACAO 15/08/86

TERMINO PERFURACAO 26/09/86

RECLASSIFICACAO: SECO SEM INDICACAO DE H.C. (66)

LONGITUDE: 40 2 38.18 W

EQUIPAMENTO

DATA: 26/09/86

UTM: X= 9192808.0 M

Y= 384760.0 M MC= 39

SONDA N.: EN-1 OPERADOR: ENTERPA

E COORDENADAS DA BOCA

DATA DE ATUALIZACAO 16/10/06

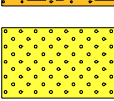
AUTOR


DATUM: ARATU

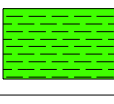
OCORRENCIAS DE PETROLEO		TESTES DE FORMACAO		REVESTIMENTOS CANHONEIOS		TESTEMUNHOS	ZONAS PALEONTOLOGICAS	CONTATOS
INDICIOS	ZONAS POTENC. PRODUTORAS	PEROSIDADE E SATURACAO MEDIAS	PERDAS DE CIRCULACAO	PERDAS DE CIRCULACAO (TIPO)	CONVENCIONAL	AMOSTRA LATERAL	CRONOESTRATIGRAFIA	NORMAL
AMOSTRA CALHA OLEO GAS LAMA DETECTOR UNID. CROMATOGRFO	AM LATERAL GAS CONDENSADO OLEO AGUA	Dw Swm TP TFR CONCLUSIVO FALHO	PRE-TESTE WST/VSP CABO CONCLUSIVO FALHO	TESTES DE ABORACAO SEM INDICACAO SEM INDICACAO PERDA DE CIRCULACAO (TIPO) SOUZEZEZ ABERTO INELACACAO EXDUZE	CONVENCIONAL	AMOSTRA LATERAL RECUPERADA NAO RECUPERADA		NORMAL FM DISCORDANTES FM PROF(RJ) FALHA
PERFIS CORRIDOS :	BHC GR NGS	( 390-1504 ) ( 0-1498 ) ( 0-1510 )	CNL ISF SHOT	( 722-1514 ) ( 390-1518 ) ( 722-1519 )	CST(GR) LDL WST	( 723-1485 ) ( 722-1519 ) ( 20-1500 )	EPT MSFL	( 722-1516 ) ( 390-1512 )

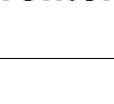
KOP REVEST. TAMPON. CANHON. DIAM. POCO REG. DIREC. AMB. DEPOS.	INDICIOS DE H C	TESTES DE FORMACAO V S P	ESCALA 1/1000	TESTEMUNHOS PERDAS AM LATERAIS	ZONEAMENTO PALEONTOLOGICO CROESTRATIGRAFICO	DESCRICAO LITOLOGICA SUCINTA TOPO DE FORMACOES
--	-----------------	--------------------------	---------------	--------------------------------	---	--

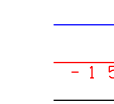
**Litologia / Lithology**

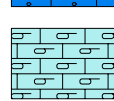
 conglomerado/conglomerate

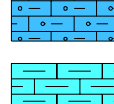
 arenito/sandstone

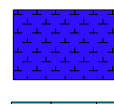
 siltito/siltstone

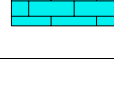
 argilito/mudstone


 folhelho/shale

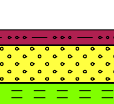
 calcirudito/calcirudite


 calcarento/calcarenite

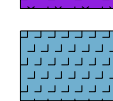
 coquina/coquina


 calcissiltito/calcisiltite

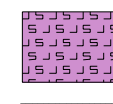
 calcilutito/calcilutite

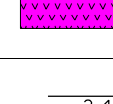
 marga/marl

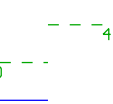
 calcáreo/limestone


 dolomita/dolomite

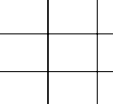
 sal/salt

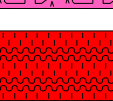
 halita/halite


 carnalita/carnallite

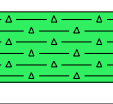
 anidrita/anhydrite

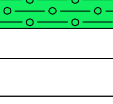
 silvinita/sylvinite


 diabásio/diabase


 basalto/basalt


 tufo/tuff

 rochas metamórficas metamorphic rocks

 ígneas/igneous rocks

 brechas/breccia

 tilito/tillite

 diamictito/diamictite

fonte: PETROBRAS

DT

240.0

2.0

45.0

40.0

3.0

25.0

GR

0.0

150.0

6.0

SP

-150.0

100.0

6.0

CAL

0.0

16.0

0.2

20.0

LL

0.2

20.0

0.2

20.0

SFLA

0.2

20.0

0.2

20.0

12.17%

8.75%

8.17%

74.4

50

100

150

200

250

300

350

400

450

500

550

600

650

700

750

800

850

900

950

1000

1050

1100

1150

1200

1250

1300

1350

1400

1450

1500

74.4

62.4

86.7

95.4

106.5

125.4

130.7

134.2

136.4

138.4

140.4

142.4

144.4

146.4

148.4

150.4

152.4

154.4

156.4

158.4

160.4

162.4

164.4

166.4

168.4

170.4

172.4

174.4

176.4

178.4

180.4

182.4

184.4

186.4

188.4

190.4

192.4

194.4

196.4

198.4

200.4

202.4

204.4

206.4

208.4

210.4

212.4

214.4

216.4

218.4

220.4

222.4

224.4

226.4

228.4

230.4

232.4

234.4

236.4

238.4

240.4

242.4

244.4

246.4

248.4

250.4

252.4

254.4

256.4

258.4

260.4

262.4

264.4

266.4

268.4

270.4

272.4

274.4

276.4

278.4

280.4

282.4

284.4

286.4

288.4

290.4

292.4

294.4

296.4

298.4

300.4

302.4

304.4

306.4

308.4

310.4

312.4

314.4

316.4

318.4

320.4

322.4

324.4

326.4

328.4

330.4

332.4

334.4

336.4

338.4

340.4

342.4

344.4

346.4

348.4

350.4

352.4

354.4

356.4

358.4

360.4

362.4

364.4

366.4

368.4

370.4

372.4

374.4

376.4

378.4

380.4

382.4

384.4

386.4

388.4

390.4

392.4

394.4

396.4

398.4

400.4

402.4

404.4

406.4

408.4

410.4

412.4

414.4

416.4

418.4

420.4

422.4

424.4

426.4

428.4

430.4

432.4

434.4

436.4

438.4

440.4

442.4

444.4

446.4

448.4

450.4

452.4

454.4

456.4

458.4

460.4

462.4

464.4

466.4

468.4

470.4

472.4

474.4

476.4

478.4

480.4

482.4

484.4

486.4

488.4

490.4

492.4

494.4

496.4

498.4

500.4

502.4

504.4

506.4

508.4

510.4

512.4

514.4

516.4

518.4

520.4

522.4

524.4

526.4

528.4

530.4

532.4

534.4

536.4

538.4

540.4

542.4

544.4

546.4

548.4

550.4

552.4

554.4

556.4

558.4

560.4

562.4

564.4

566.4

568.4

570.4

572.4

574.4

576.4

578.4

580.4

582.4

584.4

586.4

588.4

590.4

592.4

594.4

596.4

598.4

600.4

602.4

604.4

606.4

608.4

610.4

612.4

614.4

616.4

618.4

620.4

622.4

624.4

626.4

628.4

630.4

632.4

634.4

636.4

638.4

640.4

642.4

644.4

646.4

648.4

650.4

652.4

654.4

656.4

658.4

660.4

662.4

664.4

666.4

668.4

670.4

672.4

674.4

676.4

678.4

680.4

682.4

684.4

686.4

688.4

690.4

692.4

694.4

696.4

698.4

700.4

702.4

704.4

706.4

708.4

710.4

712.4

714.4

716.4

718.4

720.4

722.4

724.4

726.4

728.4

730.4

732.4

734.4

736.4

738.4

740.4

742.4

744.4

746.4

748.4

750.4

752.4

754.4

756.4

758.4

760.4

762.4

764.4

766.4

768.4

770.4

772.4

774.4

776.4

778.4

780.4

782.4

784.4

786.4

788.4

790.4

792.4

794.4

796.4

798.4

800.4

802.4

804.4

806.4

808.4

810.4

812.4

814.4

816.4

818.4

820.4

822.4

824.4

826.4

828.4

830.4

832.4

834.4

836.4

838.4

840.4

842.4

844.4

846.4

848.4

850.4

852.4

854.4

856.4

858.4

860.4

862.4

864.4

866.4

868.4

870.4

872.4

874.4

876.4

878.4

880.4

882.4

884.4

886.4

888.4

890.4

892.4

894.4

896.4

898.4

900.4

902.4

904.4

906.4

908.4

910.4

912.4

914.4

916.4

918.4

920.4

922.4

924.4

926.4

928.4

930.4

932.4

934.4

936.4

938.4

940.4

942.4

944.4

946.4

948.4

950.4

952.4

954.4

956.4

958.4

960.4

962.4

964.4

966.4

968.4

970.4

972.4

974.4

976.4

978.4

980.4

982.4

984.4

986.4

988.4

990.4

992.4

994.4

996.4

998.4

1000.4

P.F.: 1524.0