

<b>BLOQUE CHARAPA</b>	
<b>INFORMACION GENERAL</b>	
<b>N°</b>	<b>DOCUMENTOS</b>
1	The Eastern Oriente Basin in Ecuador
2	Tectonic Evolution and Structural Styles in the Oriente Basin of Ecuador
3	Oriente Basin - Geochemical Study of Oil and source Rocks Of The Napo Formation
4	00133-00001-00006##Dashwood y Abbots
5	The Putumayo-Oriente-Maranon Province of Colombia, Ecuador, and Peru— Mesozoic-Cenozoic and Paleozoic Petroleum Systems
<b>INFORMACIÓN DE POZOS</b>	
<b>POZO CHARAPA-001</b>	
	<b>DOCUMENTOS</b>
1	00030-00001-00773-03##WO#09.pdf
2	00030-00001-00773-05##WO#07.pdf
3	00030-00001-00773-06##WO#08.pdf
4	00055-00003-10248##PVT-Charapa1-040.pdf
5	00055-00003-10249##PVT-Charapa1-041.pdf
6	00055-00003-10250##FCHA001_10.pdf
7	00055-00003-10250-01##Informes_geologicos_semanales.pdf
8	00055-00003-10250-02##Informe_palinoalógico.pdf
9	00176-00001-00001##File Charapa-01.pdf
10	00176-00001-00001-08##Buildup_5.pdf
11	00176-00001-00001-09##Final_Log_evaluation.pdf
12	00176-00001-00001-10##Programa_perforación.pdf
13	00176-00001-00001-11##Análisis_cromatográfico.pdf
	<b>REGISTROS</b>
1	00002-00153-00001##BACKOFF.PDS
2	00002-00153-00002##FPIT-2.PDS
3	00002-00153-00003##IO-FPIT.pds
4	00002-00154-00001##MAIN.PDS
5	00002-00156-00003##COMBINED.PDS
6	00002-00157-00001##usit_4-jan-2001.zip
7	00018-00004-01445##charapa-1.LAS
8	00055-00003-03569##PP10632.asc
9	00176-00001-00005##CHARAPA-1_118_MICOLOG_17-Sep-67_D500_7300-10500.las
10	00176-00001-00006##CHARAPA-1_118_MICOLOG_17-Sep-67_D500_7300-10500.tif
11	00176-00001-00007##CHARAPA-1_608_INDUCCION_21-Sep-1967_D200_1000-10100.las
12	00176-00001-00008##CHARAPA-1_608_INDUCCION_21-Sep-1967_D200_1000-10100.tif
13	00176-00001-00009##charapa-1_gr_7500_7800.las
14	00176-00001-00010##charapa-1_gr_8800_9500.las
15	01038-00001-00025##BOREHOLE COMPENSATED SONIC_1_CHARAPA#1.tif
16	01038-00001-00026##BOREHOLE COMPENSATED SONIC_2_CHARAPA#1.tif
17	01038-00001-00027##BOREHOLE COMPENSATED SONIC_CHARAPA#1.tif
18	01038-00001-00029##INDUCTION-ELECTRICAL_1-500_CHARAPA#1.tif
19	01038-00001-00030##MICROLOG_1-500_CHARAPA#1.tif
20	01049-00001-00004##CHA-1 GAMMA RAY .jpg

21	01049-00001-00006##CHA-1 INDUCCION .jpg
22	01049-00001-00020##CHARAPA # 1-1.pdf
23	01049-00001-00021##CHARAPA # 1.pdf
24	01049-00001-00023##CHARAPA -1.pdf
25	01049-00001-00024##Charapa 001-Imágn.es.jpg
26	01049-00001-00029##CHR-001.las
<b>POZO CHARAPA-002</b>	
	<b>DOCUMENTOS</b>
1	00030-00001-00768##CHA_1990_CHARAPAZ_FILE_POZO.pdf
2	00055-00003-10242##d_egeo_charapa2_119241.pdf
3	00055-00003-10251##FCHA002_10.pdf
4	00176-00001-00002##File Charapa-02.pdf
5	00293-01175-00001-13##Informe_De_Reacondicionamiento_Charapa-02.pdf
	<b>VSP</b>
1	00055-00003-10238##AVG_27_02_charapa.pdf
	<b>WELL TESTS</b>
1	00176-00001-00002-04##Prueba_inyectividad.pdf
	<b>REGISTROS</b>
1	00018-00004-01472##charapa-2.LAS
2	00055-00003-03570##PP10633.asc
3	00176-00001-00011##CHARAPA-2_606_INDUCCION_16-Nov-1977_D500_1000-10300_nli.las
4	00176-00001-00012##CHARAPA-2_606_INDUCCION_16-Nov-1977_D500_1000-10300_nli.tif
5	01038-00001-00031##ACOUSTIC CEMENT BOND_CHARAPA#2.tif
6	01038-00001-00032##BOREHOLE COMPENSATED SONIC-GR_1-500_CHARAPA#2.tif
7	01038-00001-00033##BOREHOLE COMPENSATED SONIC-GR_CHARAPA#2.tif
8	01038-00001-00034##CASING-INSPECTION_CHARAPA#2.tif
9	01038-00001-00035##CBL_VDL_GR_CCL_CHARAPA#2.tif
10	01038-00001-00036##CEMENT BOND VARIABLE DENSITY_CHARAPA#2.tif
11	01038-00001-00037##CEMENT BOND_CHARAPA#2.tif
12	01038-00001-00038##COMPENSATED FORMATION DENSITY_1-200_CHARAPA#2.tif
13	01038-00001-00039##COMPENSATED NEUTRON FORMATION DENSITY_1-200_CHARAPA#2.tif
14	01038-00001-00040##COTINUOUS DIPMETER_CHARAPA#2.tif
15	01038-00001-00041##INDUCTION ELECTRICAL_1-200_CHARAPA#2.tif
16	01038-00001-00043##PROXIMITY-MICROLOG-CAL_1-200_CHARAPA#2 (2).tif
17	01038-00001-00044##PROXIMITY-MICROLOG-CAL_1-500_CHARAPA#2 (2).tif
18	01038-00001-00045##PULSE ECHO TOOL_CHARAPA#2.tif
19	01049-00001-00009##CHA-2 COMPENSATE.jpg
20	01049-00001-00025##Charapa 002-Imágenes.jpg
21	01049-00001-00030##CHR-002.las
<b>POZO CHARAPA-003</b>	
	<b>DOCUMENTOS</b>
1	00030-00001-00770##CHA_1978_FILE_POZO_CHARAPA_3_MAPAS.zip
2	00030-00001-00773-01##WO#08.pdf
3	00030-00001-00773-04##WO#13.pdf
4	00055-00003-10243##d_egeo_charapa3_119239.pdf
5	00055-00003-10246##PPR_YA_382_10_charapa.pdf

6	00055-00003-10247##PPR_YA_382_11_charapa.pdf
7	00055-00003-10252##FCHA003_10.pdf
8	00176-00001-00003##File Charapa-03.pdf
9	00293-01175-00001-14##Informe_De_Reacondicionamiento_Charapa-03.pdf
10	01038-00001-00058##REGISTRO_PERFORACION_CHARAPA#3.tif
	<b>REGISTROS</b>
1	00018-00004-01474##CHARAPA-3.LAS
2	00055-00003-03571##PP10634.asc
3	00176-00001-00013##CHARAPA-3_614_INDUCCION_09-Feb-1978_D200_1000-10200.las
4	00176-00001-00014##CHARAPA-3_614_INDUCCION_09-Feb-1978_D200_1000-10200.tif
5	00176-00001-00015##charapa-3_gr_6500_6610.las
6	00176-00001-00016##charapa-3_gr_7150_7830.las
7	00176-00001-00017##charapa-3_gr_8440_9050.las
8	01038-00001-00046##CASING INSPECTION-CIT-GR_CHARAPA#3.tif
9	01038-00001-00047##CBL-VDL-CCL_CHARAPA#3.tif
10	01038-00001-00049##COMPENSATED_FORMATION_DENSITY_CHARAPA#3.tif
11	01038-00001-00050##COMPENSATED_FORMATION_DENSITY-1-200_CHARAPA#3.tif
12	01038-00001-00051##CONTINUOUS DIPMETER_CHARAPA#3.tif
13	01038-00001-00054##INDUCTION-ELECTRICAL_1-500_CHARAPA#3.tif
14	01038-00001-00056##PERFIL_PROXIMIDAD_MICROPERFILAJE_CHARAPA#3.tif
15	01038-00001-00059##SONICO COMPENSADO_CHARAPA#3.tif
16	01049-00001-00013##CHA-3 PROXIMITY.jpg
17	01049-00001-00026##Charapa 003-Imágenes.jpg
18	01049-00001-00031##CHR-003.las
<b>POZO CHARAPA-004</b>	
	<b>DOCUMENTOS</b>
1	00030-00001-00775##CHA_1990_CHARAPA_FILE_POZO.zip
2	00030-00001-00777##CHA_1992_REPORTE_OPERACIONES.pdf
3	00030-00001-00905##charapa4_ild_1000_85.tif
4	00055-00003-10236##APCE-Charapa4-052.pdf
5	00055-00003-10239##d_abip_charapa1_119153.pdf
6	00055-00003-10244##d_egeo_charapa4_119240.pdf
7	00055-00003-10253##FCHA004_10.pdf
8	00176-00001-00004##File Charapa-04.pdf
9	00176-00001-00018##charapa4_ild_1000_85.tif
	<b>REGISTROS</b>
1	00176-00001-00019##charapa4_ild_2500_9050.las
2	00176-00001-00020##charapa4_sp_1000_87.tif
3	00176-00001-00021##charapa4_sp_2500_9050.las
4	00176-00001-00022##RREE CHA4.1.asc
5	00176-00001-00023##RREE CHA4.asc
6	01038-00001-00060##ACOUSTIC CEMENT BOND_CHARAPA#4.tif
7	01038-00001-00061##BOREHOLE COMPENSATED SONIC_CHARAPA#4.tif
8	01038-00001-00062##CASING INSPECTION_CHARAPA#4.tif
9	01038-00001-00063##COMPENSATED NEUTRON FORMATION DENSITY_CHARAPA#4 (2).tif

10	01038-00001-00064##INDUCTION RESISTIVITY-ISF-MSFL_CHARAPA#4.tif
11	01038-00001-00065##INDUCTION-ELECTRICAL_CHARAPA#4.tif
12	01049-00001-00015##CHA-4 CASING.jpg
13	01049-00001-00016##CHA-4 COMPUTER.jpg
14	01049-00001-00018##CHA-4 PULSE CEMENT .jpg
15	01049-00001-00019##CHA-4 PULSE ECO CEMEN.jpg
16	01049-00001-00027##Charapa 004-Imágenes.jpg
17	01049-00001-00032##CHR-004.las
<b>INFORMACION SÍSMICA</b>	
	<b>SISMICA 2D</b>
1	00002-00010-00013%23%23CP_153W_stackfinal.sgy
2	00002-00010-00015%23%23CP_217_stackfinal.sgy
3	00002-00010-00065%23%23PSF_06_stackfinal.sgy
4	00002-00010-00069%23%23PSF_08_stackfinal.sgy
5	00002-00014-00029%23%23PSF_25_migfinal.sgy
6	00038-00001-07588%23%23PE95-2064-POSTKMIG.sgy
7	00038-00001-07598%23%23PE-91-159-POSTKMIG.sgy
8	00038-00001-07617%23%23PE-95-1105N-POSTKMIG.sgy
9	00038-00001-07627%23%23CP-78-148-POSTKMIG.sgy
10	00038-00001-07628%23%23CP-78-150-POSTKMIG.sgy
11	00038-00001-07629%23%23CP-78-151-POSTKMIG.sgy
12	00038-00001-07630%23%23CP-78-152-POSTKMIG.sgy
13	00038-00001-07631%23%23CP-78-153-POSTKMIG.sgy
14	00038-00001-07632%23%23CP-78-154-POSTKMIG.sgy
15	00038-00001-07633%23%23CP-78-155-POSTKMIG.sgy
16	00038-00001-07634%23%23CP-78-156-POSTKMIG.sgy
17	00038-00001-07635%23%23CP-78-157-POSTKMIG.sgy
18	00038-00001-07636%23%23CP-78-158-POSTKMIG.sgy
19	00038-00001-07637%23%23CP-78-159-POSTKMIG.sgy
20	00038-00001-07638%23%23CP-78-160-POSTKMIG.sgy
21	00038-00001-07639%23%23CP-78-161-POSTKMIG.sgy
22	00038-00001-07713%23%23PE-92-352E-PRESTKMIG.sgy
23	01062-00001-00001##CP78-149.sgy
24	01062-00001-00028##CP88_148W.sgy
25	01062-00001-00032##CP_216.sgy
26	01062-00001-00034##CP_218.sgy
27	01062-00001-00035##CP_219.sgy
28	01062-00001-00036##CP_220.sgy
	<b>SISMICA 3D</b>
1	Lago3d-N_PSTM_Jun14_UTM56_ShiftedUp61.2ms.crsmeta.xml
2	Lago3d-N_PSTM_Jun14_UTM56_ShiftedUp61.2ms.sgy
<b>MAPAS</b>	
	<b>TIEMPO</b>
1	CHARAPA_CHANANGUE_TNP_RSC2017
2	CHARAPA_CHANANGUE_TAL_RSC2017
3	CHARAPA_CHANANGUE_TUHS_RSC2017
	<b>HORIZONTES PROFUNDIDAD</b>
1	TBTE*
2	TNP

3	TM1S
4	BM1S
5	TM2S
6	TAL
7	TUUS*
8	TMUS
9	TLUS*
10	BLUS
11	TBL*
12	TUTS
13	TmTS*
14	BmTS
15	TUHS*
16	TmHS
17	TPK