

# SERVIÇO GEOLÓGICO DO BRASIL – CPRM

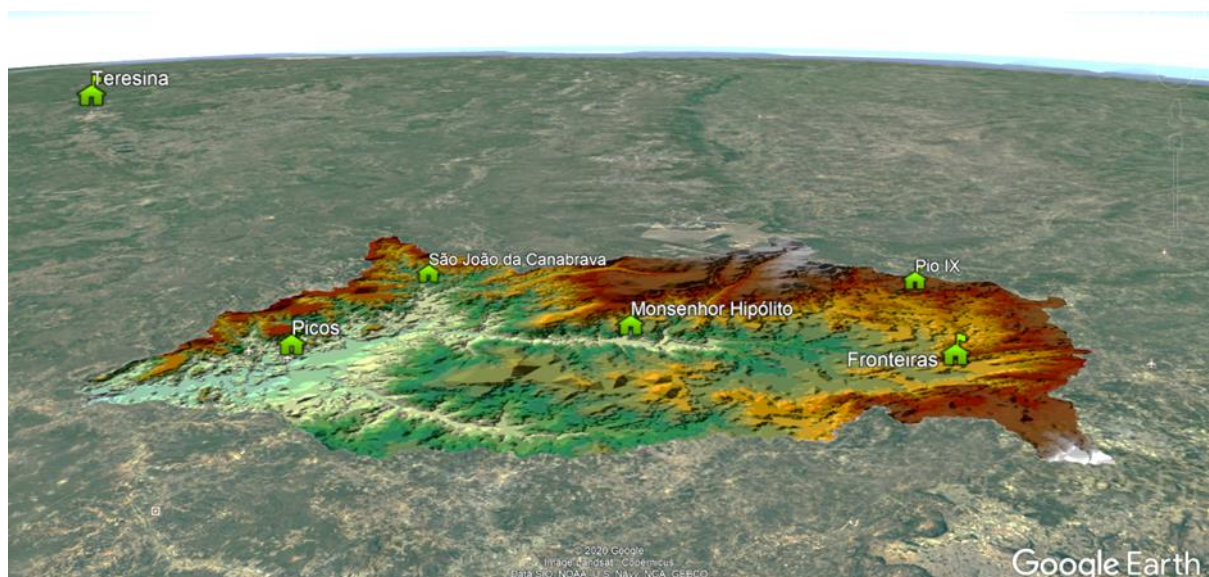
## RETE – RESIDÊNCIA DE TERESINA

### PROJETO GUARIBAS

Convênio SEMAR / CPRM Nº 021 / CPRM / 2018

## APÊNDICE E

### Banco de Imagens – Etapas 06



Teresina, julho de 2020





# **SERVIÇO GEOLÓGICO DO BRASIL – CPRM**

Esteves Pedro Colnago – Diretor presidente

## **DIRETORIA DE HIDROLOGIA E GESTÃO TERRITORIAL – DHT**

Antônio Carlos Bacelar Nunes

### **DEPARTAMENTO DE HIDROLOGIA – DEHID**

Frederico Cláudio Peixinho

### **DIVISÃO DE HIDROGEOLOGIA E EXPLORAÇÃO - DIHEXP**

João Alberto Oliveira Diniz

### **ASSISTÊNCIA DE PRODUÇÃO da DHT – RETE**

Jean Ricardo da Silva Nascimento

### **CPRM – RETE – RESIDÊNCIA DE TERESINA**

Gilberto Antônio Neves Pereira da Silva

### **Coordenação do Projeto**

Carlos Eduardo Sobreira Leite



**SERVIÇO GEOLÓGICO DO BRASIL – CPRM**

**RETE – RESIDÊNCIA DE TERESINA**

**PROJETO GUARIBAS**

**Convênio SEMAR / CPRM N° 021 / CPRM / 2018**

---

**APÊNDICE E**

**Banco de Imagens – Etapa 06**



# SERVIÇO GEOLÓGICO DO BRASIL – CPRM

## PROJETO GUARIBAS

Convênio SEMAR / CPRM Nº 021 / CPRM / 2018

### Equipe do Projeto

#### Coordenação

- Carlos Eduardo Sobreira Leite - Hidrogeólogo Dr.

#### Escritório

- Carlos Antônio da Luz - Hidrogeólogo
- Álvaro André Von G. dos Santos - Hidrogeólogo (até agosto de 2019)
- Ney Gonzaga de Sousa - Técnico
- Marise Matias Ribeiro - Técnico
- Bruna Karoline de Sena Silva - Técnico (a partir de janeiro / 2020)
- Maura Soares de Moraes – Apoio

#### Campanhas de reconhecimento

- José Sidiney Barros – Geólogo Dr.
- Claudio Damasceno de Souza – Hidrólogo MSc.
- Roberto José A. R. Fernandes – Hidrólogo MSc.

#### Atividades de campo

- Álvaro André Von G. dos Santos - Hidrogeólogo (até agosto de 2019)
- Breno Augusto Beltrão – Geólogo
- Magno de Sá Freitas – Geólogo
- Adão José Gomes - Técnico
- Cipriano Gomes de Oliveira - Técnico
- Francisco Edval dos Santos – Técnico
- José Alves de Sousa - Técnico
- José Carlos Lopes - Técnico
- José Walter Ferreira da Silva - Técnico
- Juvenal Pereira de Sousa - Técnico
- Luís Antônio Rodrigues Almendra - Técnico
- Manoel Braz de Sousa - Técnico
- Marise Matias Ribeiro - Técnico
- Samuel Alves da Costa - Técnico
- Napoleão Machado de Araújo - Técnico
- Sinval Batista da Silva - Técnico
- Vilmar José Leal - Técnico
- Valdir Rodrigues de Sousa – Técnico

#### Ficha Catalográfica

- Ana Paula da Silva - Bibliotecária





## SUMÁRIO

1	ETAPA 06 – 805 Poços.....	29
1.1	AL-371.....	31
1.2	AL-372.....	31
1.3	AL-373.....	31
1.4	AL-374.....	31
1.5	AL-375.....	32
1.6	AL-376.....	32
1.7	AL-377.....	32
1.8	AL-378.....	32
1.9	AL-379.....	33
1.10	AL-380 .....	33
1.11	AL-381 .....	33
1.12	AL-382 .....	33
1.13	AL-383 .....	34
1.14	AL-384 .....	34
1.15	AL-385 .....	34
1.16	AL-386 .....	34
1.17	AL-387 .....	35
1.18	AL-388 .....	35
1.19	AL-389 .....	35
1.20	AL-390 .....	35
1.21	AL-391 .....	36
1.22	AL-392 .....	36
1.23	AL-393 .....	36
1.24	AL-394 .....	36
1.25	AL-395 .....	37
1.26	AL-396 .....	37
1.27	AL-397 .....	37
1.28	AL-398 .....	37
1.29	AL-399 .....	38
1.30	AL-400 .....	38

---

1.31	AL-401 .....	38
1.32	AL-402 .....	38
1.33	AL-403 .....	39
1.34	AL-404 .....	39
1.35	AL-405 .....	39
1.36	AL-406 .....	39
1.37	AL-407 .....	40
1.38	AL-408 .....	40
1.39	AL-409 .....	40
1.40	AL-410 .....	40
1.41	AL-411 .....	41
1.42	AL-412 .....	41
1.43	AL-413 .....	41
1.44	AL-414 .....	41
1.45	AL-415 .....	42
1.46	AL-416 .....	42
1.47	AL-417 .....	42
1.48	AL-418 .....	42
1.49	AL-419 .....	43
1.50	AL-420 .....	43
1.51	AL-421 .....	43
1.52	AL-422 .....	43
1.53	AL-423 .....	44
1.54	AL-424 .....	44
1.55	AL-425 .....	44
1.56	AL-426 .....	44
1.57	AL-427 .....	45
1.58	AL-428 .....	45
1.59	AL-429 .....	45
1.60	AL-430 .....	45
1.61	AL-431 .....	46
1.62	AL-432 .....	46
1.63	AL-433 .....	46

---

1.64	AL-434 .....	46
1.65	AL-435 .....	47
1.66	AL-436 .....	47
1.67	AL-437 .....	47
1.68	AL-438 .....	47
1.69	AL-439 .....	48
1.70	AL-440 .....	48
1.71	AL-441 .....	48
1.72	AL-442 .....	48
1.73	AL-443 .....	49
1.74	AL-444 .....	49
1.75	AL-445 .....	49
1.76	AL-446 .....	49
1.77	AL-447 .....	50
1.78	AL-448 .....	50
1.79	AL-449 .....	50
1.80	AL-450 .....	50
1.81	AL-451 .....	51
1.82	AL-452 .....	51
1.83	AL-453 .....	51
1.84	AL-454 .....	51
1.85	AL-455 .....	52
1.86	AL-456 .....	52
1.87	AL-457 .....	52
1.88	AL-458 .....	52
1.89	AL-459 .....	53
1.90	AL-460 .....	53
1.91	AL-461 .....	53
1.92	AL-462 .....	53
1.93	AL-463 .....	54
1.94	AL-464 .....	54
1.95	AL-465 .....	54
1.96	AL-466 .....	54

---

1.97	AL-467 .....	55
1.98	AL-468 .....	55
1.99	AL-469 .....	55
1.100	AL-470 .....	55
1.101	AL-471 .....	56
1.102	AL-472 .....	56
1.103	AL-473 .....	56
1.104	AL-474 .....	56
1.105	AL-475 .....	57
1.106	AL-476 .....	57
1.107	AL-477 .....	57
1.108	AL-478 .....	57
1.109	AL-479 .....	58
1.110	AL-480 .....	58
1.111	AL-481 .....	58
1.112	AL-482 .....	58
1.113	AL-483 .....	59
1.114	AL-484 .....	59
1.115	AL-485 .....	59
1.116	AL-486 .....	59
1.117	AL-487 .....	60
1.118	AL-488 .....	60
1.119	AL-489 .....	60
1.120	AL-490 .....	60
1.121	AL-491 .....	61
1.122	AL-492 .....	61
1.123	AL-493 .....	61
1.124	AL-494 .....	61
1.125	AL-495 .....	62
1.126	AL-496 .....	62
1.127	AL-497 .....	62
1.128	AL-498 .....	62
1.129	AL-499 .....	63

---

1.130	AL-500 .....	63
1.131	AL-501 .....	63
1.132	AL-502 .....	63
1.133	AL-503 .....	64
1.134	AL-504 .....	64
1.135	AL-505 .....	64
1.136	AL-506 .....	64
1.137	AL-507 .....	65
1.138	AL-508 .....	65
1.139	AL-509 .....	65
1.140	AL-510 .....	65
1.141	AL-511 .....	66
1.142	AL-512 .....	66
1.143	AL-513 .....	66
1.144	AL-514 .....	66
1.145	AL-515 .....	67
1.146	AL-516 .....	67
1.147	AL-517 .....	67
1.148	AN-064.....	67
1.149	AN-065.....	68
1.150	AN-066.....	68
1.151	AN-067.....	68
1.152	AN-068.....	68
1.153	AN-069.....	69
1.154	AN-070.....	69
1.155	AN-071.....	69
1.156	AN-072.....	69
1.157	AN-073.....	70
1.158	AN-074.....	70
1.159	AN-075.....	70
1.160	AN-076.....	70
1.161	AN-077.....	71
1.162	AN-078.....	71

---

1.163	AN-079.....	71
1.164	AN-080.....	71
1.165	AN-081.....	72
1.166	AN-082.....	72
1.167	AN-083.....	72
1.168	AN-084.....	72
1.169	AN-085.....	73
1.170	AN-086.....	73
1.171	AN-087.....	73
1.172	AN-088.....	73
1.173	AN-089.....	74
1.174	AN-090.....	74
1.175	AN-091.....	74
1.176	AN-092.....	74
1.177	AN-093.....	75
1.178	AN-094.....	75
1.179	AN-095.....	75
1.180	AN-096.....	75
1.181	AN-097.....	76
1.182	AN-098.....	76
1.183	AN-099.....	76
1.184	AN-100.....	76
1.185	AN-101.....	77
1.186	AN-102.....	77
1.187	AN-103.....	77
1.188	AN-104.....	77
1.189	AN-105.....	78
1.190	AN-106.....	78
1.191	AN-107.....	78
1.192	AN-108.....	78
1.193	AN-109.....	79
1.194	AN-110.....	79
1.195	AN-111.....	79

---



1.196	AN-112.....	79
1.197	AN-113.....	80
1.198	AN-114.....	80
1.199	AN-115.....	80
1.200	AN-116.....	80
1.201	AN-117.....	81
1.202	AN-118.....	81
1.203	AN-119.....	81
1.204	AN-120.....	81
1.205	AN-121.....	82
1.206	AN-122.....	82
1.207	AN-123.....	82
1.208	AN-124.....	82
1.209	AN-125.....	83
1.210	AN-126.....	83
1.211	AN-127.....	83
1.212	AN-128.....	83
1.213	AN-129.....	84
1.214	AN-130.....	84
1.215	AN-131.....	84
1.216	AN-132.....	84
1.217	AN-133.....	85
1.218	AN-134.....	85
1.219	AN-135.....	85
1.220	AN-136.....	85
1.221	AN-137.....	86
1.222	AN-138.....	86
1.223	AN-139.....	86
1.224	AN-140.....	86
1.225	AN-141.....	87
1.226	AN-142.....	87
1.227	AN-143.....	87
1.228	AN-144.....	87

---

1.229	AN-145.....	88
1.230	AN-146.....	88
1.231	AN-147.....	88
1.232	AN-148.....	88
1.233	AN-149.....	89
1.234	AN-150.....	89
1.235	AN-151.....	89
1.236	AN-152.....	89
1.237	AN-153.....	90
1.238	AN-154.....	90
1.239	AN-155.....	90
1.240	AN-156.....	90
1.241	AN-157.....	91
1.242	AN-158.....	91
1.243	AN-159.....	91
1.244	AN-160.....	91
1.245	AN-161.....	92
1.246	AN-162.....	92
1.247	AN-163.....	92
1.248	AN-164.....	92
1.249	AN-165.....	93
1.250	AN-166.....	93
1.251	AN-167.....	93
1.252	AN-168.....	93
1.253	AN-169.....	94
1.254	AN-170.....	94
1.255	AN-171.....	94
1.256	AN-172.....	94
1.257	AN-173.....	95
1.258	AN-174.....	95
1.259	AN-175.....	95
1.260	AN-176.....	95
1.261	AN-177.....	96

---

1.262	AN-178.....	96
1.263	AN-179.....	96
1.264	AN-180.....	96
1.265	AN-181.....	97
1.266	AN-182.....	97
1.267	AN-183.....	97
1.268	AN-184.....	97
1.269	AN-185.....	98
1.270	AN-186.....	98
1.271	AN-187.....	98
1.272	AN-188.....	98
1.273	AN-189.....	99
1.274	AN-190.....	99
1.275	AN-191.....	99
1.276	AN-192.....	99
1.277	AN-193.....	100
1.278	AN-194.....	100
1.279	AN-195.....	100
1.280	AN-196.....	100
1.281	AN-197.....	101
1.282	AN-198.....	101
1.283	AN-199.....	101
1.284	AN-200.....	101
1.285	AN-201.....	102
1.286	AN-202.....	102
1.287	AN-203.....	102
1.288	AN-204.....	102
1.289	AN-205.....	103
1.290	AN-206.....	103
1.291	AN-207.....	103
1.292	AN-208.....	103
1.293	AN-209.....	104
1.294	AN-210.....	104

---

1.295	AN-211.....	104
1.296	AN-212.....	104
1.297	BA-084.....	105
1.298	BA-085.....	105
1.299	BA-086.....	105
1.300	BA-087.....	105
1.301	BA-088.....	106
1.302	BA-089.....	106
1.303	BA-090.....	106
1.304	BA-091.....	106
1.305	BA-092.....	107
1.306	BA-093.....	107
1.307	BA-094.....	107
1.308	BA-095.....	107
1.309	BA-096.....	108
1.310	BA-097.....	108
1.311	BA-098.....	108
1.312	BA-099.....	108
1.313	BA-100.....	109
1.314	BA-101.....	109
1.315	BA-102.....	109
1.316	BA-103.....	109
1.317	BA-104.....	110
1.318	BA-105.....	110
1.319	BA-106.....	110
1.320	BA-107.....	110
1.321	BA-108.....	111
1.322	BA-109.....	111
1.323	BA-110.....	111
1.324	BA-111.....	111
1.325	BA-112.....	112
1.326	BA-113.....	112
1.327	BA-114.....	112

---

1.328	BA-115.....	112
1.329	BA-116.....	113
1.330	BA-117.....	113
1.331	BA-118.....	113
1.332	BA-119.....	113
1.333	BA-120.....	114
1.334	BA-121.....	114
1.335	BA-122.....	114
1.336	BA-123.....	114
1.337	BA-124.....	115
1.338	BA-125.....	115
1.339	BA-126.....	115
1.340	BA-127.....	115
1.341	BA-128.....	116
1.342	BA-129.....	116
1.343	BA-130.....	116
1.344	BA-131.....	116
1.345	BA-132.....	117
1.346	BA-133.....	117
1.347	BA-134.....	117
1.348	BA-135.....	117
1.349	BA-136.....	118
1.350	BA-137.....	118
1.351	BA-138.....	118
1.352	BA-139.....	118
1.353	BA-140.....	119
1.354	BA-141.....	119
1.355	BA-142.....	119
1.356	BA-143.....	119
1.357	BA-144.....	120
1.358	BA-145.....	120
1.359	BA-146.....	120
1.360	BA-147.....	120

---

1.361	BA-148.....	121
1.362	BA-149.....	121
1.363	BA-150.....	121
1.364	BA-151.....	121
1.365	BA-152.....	122
1.366	BA-153.....	122
1.367	BA-154.....	122
1.368	BA-155.....	122
1.369	BA-156.....	123
1.370	BA-157.....	123
1.371	BA-158.....	123
1.372	BA-159.....	123
1.373	BA-160.....	124
1.374	BA-161.....	124
1.375	BA-162.....	124
1.376	BA-163.....	124
1.377	BA-164.....	125
1.378	BA-165.....	125
1.379	BA-166.....	125
1.380	BA-167.....	125
1.381	BA-168.....	126
1.382	BA-169.....	126
1.383	BA-170.....	126
1.384	BA-171.....	126
1.385	BA-172.....	127
1.386	BA-173.....	127
1.387	BA-174.....	127
1.388	BA-175.....	127
1.389	BA-176.....	128
1.390	BA-177.....	128
1.391	BA-178.....	128
1.392	BA-179.....	128
1.393	BA-180.....	129

---



1.394	BA-181 .....	129
1.395	BA-182 .....	129
1.396	BA-183 .....	129
1.397	BA-184 .....	130
1.398	BA-185 .....	130
1.399	BA-186 .....	130
1.400	BA-187 .....	130
1.401	BA-188 .....	131
1.402	BA-189 .....	131
1.403	BA-190 .....	131
1.404	BA-191 .....	131
1.405	BA-192 .....	132
1.406	BA-193 .....	132
1.407	BA-194 .....	132
1.408	BA-195 .....	132
1.409	BA-196 .....	133
1.410	BA-197 .....	133
1.411	BA-198 .....	133
1.412	BA-199 .....	133
1.413	BA-200 .....	134
1.414	BA-201 .....	134
1.415	BA-202 .....	134
1.416	BA-203 .....	134
1.417	BA-204 .....	135
1.418	BA-205 .....	135
1.419	BA-206 .....	135
1.420	BA-207 .....	135
1.421	BA-208 .....	136
1.422	BA-209 .....	136
1.423	BA-210 .....	136
1.424	BA-211 .....	136
1.425	BA-212 .....	137
1.426	BA-213 .....	137

---

1.427	BA-214.....	137
1.428	BA-215.....	137
1.429	BA-216.....	138
1.430	BA-217.....	138
1.431	BA-218.....	138
1.432	BA-219.....	138
1.433	BA-220.....	139
1.434	BA-221.....	139
1.435	BA-222.....	139
1.436	CG-274.....	139
1.437	CG-275.....	140
1.438	CG-276.....	140
1.439	CG-277.....	140
1.440	CG-278.....	140
1.441	CG-279.....	141
1.442	CG-280.....	141
1.443	CG-281.....	141
1.444	CG-282.....	141
1.445	CG-283.....	142
1.446	CG-284.....	142
1.447	CG-285.....	142
1.448	CG-286.....	142
1.449	CG-287.....	143
1.450	CG-288.....	143
1.451	CG-289.....	143
1.452	CG-290.....	143
1.453	CG-291.....	144
1.454	CG-292.....	144
1.455	CG-293.....	144
1.456	CG-294.....	144
1.457	CG-295.....	145
1.458	CG-296.....	145
1.459	CG-297.....	145

---

1.460	CG-298 .....	145
1.461	CG-299 .....	146
1.462	CG-300 .....	146
1.463	CG-301 .....	146
1.464	CG-302 .....	146
1.465	CG-303 .....	147
1.466	CG-304 .....	147
1.467	CG-305 .....	147
1.468	CG-306 .....	147
1.469	CG-307 .....	148
1.470	CG-308 .....	148
1.471	CG-309 .....	148
1.472	CG-310 .....	148
1.473	CG-311 .....	149
1.474	CG-312 .....	149
1.475	CG-313 .....	149
1.476	CG-314 .....	149
1.477	CG-315 .....	150
1.478	CG-316 .....	150
1.479	CG-317 .....	150
1.480	CG-318 .....	150
1.481	CG-319 .....	151
1.482	CG-320 .....	151
1.483	CG-321 .....	151
1.484	CG-322 .....	151
1.485	CG-323 .....	152
1.486	CG-324 .....	152
1.487	CG-325 .....	152
1.488	CG-326 .....	152
1.489	CG-327 .....	153
1.490	CG-328 .....	153
1.491	CG-329 .....	153
1.492	CG-330 .....	153

---

1.493	CG-331 .....	154
1.494	CG-332 .....	154
1.495	CG-333 .....	154
1.496	CG-334 .....	154
1.497	CG-335 .....	155
1.498	CG-336 .....	155
1.499	CG-337 .....	155
1.500	CG-338 .....	155
1.501	CG-339 .....	156
1.502	CG-340 .....	156
1.503	CG-341 .....	156
1.504	CG-342 .....	156
1.505	CG-343 .....	157
1.506	CG-344 .....	157
1.507	CG-345 .....	157
1.508	CG-346 .....	157
1.509	CG-347 .....	158
1.510	CG-348 .....	158
1.511	CG-349 .....	158
1.512	CG-350 .....	158
1.513	CG-351 .....	159
1.514	CG-352 .....	159
1.515	CG-353 .....	159
1.516	CG-354 .....	159
1.517	CG-355 .....	160
1.518	CG-356 .....	160
1.519	CG-357 .....	160
1.520	CG-358 .....	160
1.521	CG-359 .....	161
1.522	CG-360 .....	161
1.523	CG-361 .....	161
1.524	CG-362 .....	161
1.525	CG-363 .....	162

---

1.526	CG-364 .....	162
1.527	CG-365 .....	162
1.528	CG-366 .....	162
1.529	CG-367 .....	163
1.530	CG-368 .....	163
1.531	CG-369 .....	163
1.532	CG-370 .....	163
1.533	CG-371 .....	164
1.534	CG-372 .....	164
1.535	CG-373 .....	164
1.536	CG-374 .....	164
1.537	CG-375 .....	165
1.538	CG-376 .....	165
1.539	CG-377 .....	165
1.540	CG-378 .....	165
1.541	CG-379 .....	166
1.542	CG-380 .....	166
1.543	CG-381 .....	166
1.544	CG-382 .....	166
1.545	CG-383 .....	167
1.546	CG-384 .....	167
1.547	CG-385 .....	167
1.548	CG-386 .....	167
1.549	CG-387 .....	168
1.550	CG-388 .....	168
1.551	CG-389 .....	168
1.552	CG-390 .....	168
1.553	CG-391 .....	169
1.554	CG-392 .....	169
1.555	CG-393 .....	169
1.556	SA-374.....	169
1.557	SA-375.....	170
1.558	SA-376.....	170

---

1.559	SA-377 .....	170
1.560	SA-378.....	170
1.561	SA-379.....	171
1.562	SA-380.....	171
1.563	SA-381 .....	171
1.564	SA-382.....	171
1.565	SA-383.....	172
1.566	SA-384.....	172
1.567	SA-385.....	172
1.568	SA-386.....	172
1.569	SA-387 .....	173
1.570	SA-388.....	173
1.571	SA-389.....	173
1.572	SA-390.....	173
1.573	SA-391 .....	174
1.574	SA-392.....	174
1.575	SA-393.....	174
1.576	SA-394.....	174
1.577	SA-395.....	175
1.578	SA-396.....	175
1.579	SA-397.....	175
1.580	SA-398.....	175
1.581	SA-399.....	176
1.582	SA-400 .....	176
1.583	SA-401 .....	176
1.584	SA-402.....	176
1.585	SA-403.....	177
1.586	SA-404.....	177
1.587	SA-405.....	177
1.588	SA-406.....	177
1.589	SA-407 .....	178
1.590	SA-408.....	178
1.591	SA-409.....	178

---



1.592	SA-410.....	178
1.593	SA-411.....	179
1.594	SA-412.....	179
1.595	SA-413.....	179
1.596	SA-414.....	179
1.597	SA-415.....	180
1.598	SA-416.....	180
1.599	SA-417.....	180
1.600	SA-418.....	180
1.601	SA-419.....	181
1.602	SA-420.....	181
1.603	SA-421.....	181
1.604	SA-422.....	181
1.605	SA-423.....	182
1.606	SA-424.....	182
1.607	SA-425.....	182
1.608	SA-426.....	182
1.609	SA-427.....	183
1.610	SA-428.....	183
1.611	SA-429.....	183
1.612	SA-430.....	183
1.613	SA-431.....	184
1.614	SA-432.....	184
1.615	SA-433.....	184
1.616	SA-434.....	184
1.617	SA-435.....	185
1.618	SA-436.....	185
1.619	SA-437.....	185
1.620	SA-438.....	185
1.621	SA-439.....	186
1.622	SA-440.....	186
1.623	SA-441.....	186
1.624	SA-442.....	186

---

1.625	SA-443.....	187
1.626	SA-444.....	187
1.627	SA-445.....	187
1.628	SA-446.....	187
1.629	SA-447.....	188
1.630	SA-448.....	188
1.631	SA-449.....	188
1.632	SA-450.....	188
1.633	SA-451.....	189
1.634	SA-452.....	189
1.635	SA-453.....	189
1.636	SA-454.....	189
1.637	SA-455.....	190
1.638	SA-456.....	190
1.639	SA-457.....	190
1.640	SA-458.....	190
1.641	SA-459.....	191
1.642	SA-460.....	191
1.643	SA-461.....	191
1.644	SA-462.....	191
1.645	SA-463.....	192
1.646	SA-464.....	192
1.647	SA-465.....	192
1.648	SA-466.....	192
1.649	SA-467.....	193
1.650	SA-468.....	193
1.651	SA-469.....	193
1.652	SA-470.....	193
1.653	SA-471.....	194
1.654	SA-472.....	194
1.655	SA-473.....	194
1.656	SA-474.....	194
1.657	SA-475.....	195

---

1.658	SA-476.....	195
1.659	SA-477.....	195
1.660	SA-478.....	195
1.661	SA-479.....	196
1.662	SA-480.....	196
1.663	SA-481.....	196
1.664	SA-482.....	196
1.665	SA-483.....	197
1.666	SA-484.....	197
1.667	SA-485.....	197
1.668	SA-486.....	197
1.669	SA-487.....	198
1.670	SA-488.....	198
1.671	SA-489.....	198
1.672	SA-490.....	198
1.673	SA-491.....	199
1.674	SA-492.....	199
1.675	SA-493.....	199
1.676	SA-494.....	199
1.677	SA-495.....	200
1.678	SA-496.....	200
1.679	SA-497.....	200
1.680	SA-498.....	200
1.681	SA-499.....	201
1.682	SA-500.....	201
1.683	SA-501.....	201
1.684	SA-502.....	201
1.685	SA-503.....	202
1.686	SA-504.....	202
1.687	SA-505.....	202
1.688	SA-506.....	202
1.689	SA-507.....	203
1.690	SA-508.....	203

---

1.691	SA-509.....	203
1.692	SA-510.....	203
1.693	SA-511.....	204
1.694	TD-102.....	204
1.695	TD-103.....	204
1.696	TD-104.....	204
1.697	TD-105.....	205
1.698	TD-106.....	205
1.699	TD-107.....	205
1.700	TD-108.....	205
1.701	TD-109.....	206
1.702	TD-110.....	206
1.703	TD-111.....	206
1.704	TD-112.....	206
1.705	TD-113.....	207
1.706	TD-114.....	207
1.707	TD-115.....	207
1.708	TD-116.....	207
1.709	TD-117.....	208
1.710	TD-118.....	208
1.711	TD-119.....	208
1.712	TD-120.....	208
1.713	TD-121.....	209
1.714	TD-122.....	209
1.715	TD-123.....	209
1.716	TD-124.....	209
1.717	TD-125.....	210
1.718	TD-126.....	210
1.719	TD-127.....	210
1.720	TD-128.....	210
1.721	TD-129.....	211
1.722	TD-130.....	211
1.723	TD-131.....	211

---

1.724	TD-132.....	211
1.725	TD-133.....	212
1.726	TD-134.....	212
1.727	TD-135.....	212
1.728	TD-136.....	212
1.729	TD-137.....	213
1.730	TD-138.....	213
1.731	TD-139.....	213
1.732	TD-140.....	213
1.733	TD-141.....	214
1.734	TD-142.....	214
1.735	TD-143.....	214
1.736	TD-144.....	214
1.737	TD-145.....	215
1.738	TD-146.....	215
1.739	TD-147.....	215
1.740	TD-148.....	215
1.741	TD-149.....	216
1.742	TD-150.....	216
1.743	TD-151.....	216
1.744	TD-152.....	216
1.745	TD-153.....	217
1.746	TD-154.....	217
1.747	TD-155.....	217
1.748	TD-156.....	217
1.749	TD-157.....	218
1.750	TD-158.....	218
1.751	TD-159.....	218
1.752	TD-160.....	218
1.753	TD-161.....	219
1.754	TD-162.....	219
1.755	TD-163.....	219
1.756	TD-164.....	219

---

1.757	TD-165.....	220
1.758	TD-166.....	220
1.759	TD-167.....	220
1.760	TD-168.....	220
1.761	TD-169.....	221
1.762	TD-170.....	221
1.763	TD-171.....	221
1.764	TD-172.....	221
1.765	TD-173.....	222
1.766	TD-174.....	222
1.767	TD-175.....	222
1.768	TD-176.....	222
1.769	TD-177.....	223
1.770	TD-178.....	223
1.771	TD-179.....	223
1.772	TD-180.....	223
1.773	TD-181.....	224
1.774	TD-182.....	224
1.775	TD-183.....	224
1.776	TD-184.....	224
1.777	TD-185.....	225
1.778	TD-186.....	225
1.779	TD-187.....	225
1.780	TD-188.....	225
1.781	TD-189.....	226
1.782	TD-190.....	226
1.783	TD-191.....	226
1.784	TD-192.....	226
1.785	TD-193.....	227
1.786	TD-195.....	227
1.787	TD-197.....	227
1.788	TD-198.....	227
1.789	TD-199.....	228

---

1.790	TD-200.....	228
1.791	TD-201.....	228
1.792	TD-202.....	228
1.793	TD-203.....	229
1.794	TD-204.....	229
1.795	TD-205.....	229
1.796	TD-206.....	229
1.797	TD-207.....	230
1.798	TD-208.....	230
1.799	TD-209.....	230
1.800	TD-210.....	230
1.801	TD-211.....	231
1.802	TD-212.....	231
1.803	TD-213.....	231
1.804	TD-214.....	231
1.805	TD-215.....	232





Índice das imagens (códigos de cadastro) por etapas

ETAPA	SIGLA	DE - AO
1 Apêndice B	CO	001-103
	MC	001-138
	SW	001-097
	AG	001-103
2 Apêndice B	LA	001-100
	MC	139-240
	SW	098-244
3 Apêndice C	AS	001-147
	AL	001-113
	MM	001-144
	SA	001-141
	WA	001-257
4 Apêndice C	WA	154-228
	AS	148-303
	CG	001-125
	AL	114-232
	SA	142-290
	WA	115-153
5 Apêndice D	NA	001-063
	BA	001-083
	CG	126-272
	AL	234-370
	TD	001-101
	SA	291-373
	NA	064-212
6 Apêndice E	BA	084-222
	CG	274-393
	AL	371-517
	SA	374-511
	TD	102-215
	NA	213-354
7 Apêndice F	CG	394-475
	AL	518-648
	SA	512-645
	TD	216-310
	NA	213-354



## **1 ETAPA 06 – 805 Poços**



1.1 AL-371

[Acessar](#)



1.2 AL-372

[Acessar](#)



1.3 AL-373

[Acessar](#)



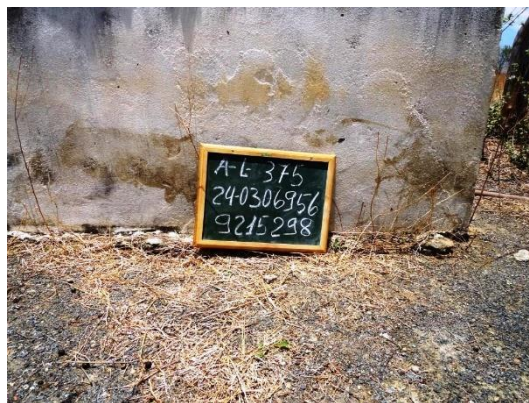
1.4 AL-374

[Acessar](#)



1.5 AL-375

[Acessar](#)



1.6 AL-376

[Acessar](#)



1.7 AL-377

[Acessar](#)



1.8 AL-378

[Acessar](#)





1.9 AL-379

[Acessar](#)



1.10 AL-380

[Acessar](#)



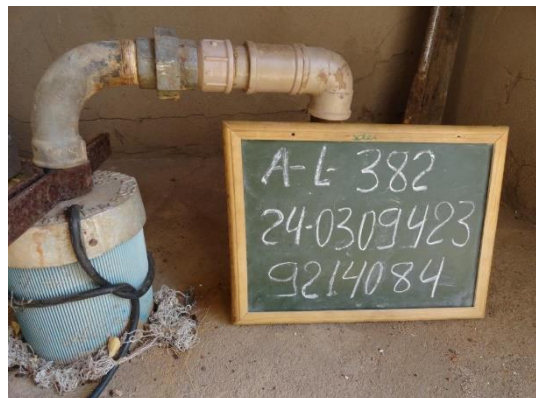
1.11 AL-381

[Acessar](#)



1.12 AL-382

[Acessar](#)



1.13 AL-383

[Acessar](#)



1.14 AL-384

[Acessar](#)



1.15 AL-385

[Acessar](#)



1.16 AL-386

[Acessar](#)





1.17 AL-387

[Acessar](#)



1.18 AL-388

[Acessar](#)



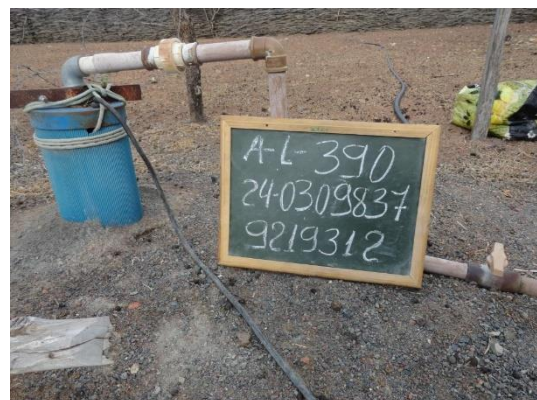
1.19 AL-389

[Acessar](#)



1.20 AL-390

[Acessar](#)



1.21 AL-391

[Acessar](#)



1.22 AL-392

[Acessar](#)



1.23 AL-393

[Acessar](#)



1.24 AL-394

[Acessar](#)





1.25 AL-395

[Acessar](#)



1.26 AL-396

[Acessar](#)



1.27 AL-397

[Acessar](#)



1.28 AL-398

[Acessar](#)



1.29 AL-399

[Acessar](#)



1.30 AL-400

[Acessar](#)



1.31 AL-401

[Acessar](#)



1.32 AL-402

[Acessar](#)





1.33 AL-403

[Acessar](#)



1.34 AL-404

[Acessar](#)



1.35 AL-405

[Acessar](#)



1.36 AL-406

[Acessar](#)



1.37 AL-407

[Acessar](#)



1.38 AL-408

[Acessar](#)



1.39 AL-409

[Acessar](#)



1.40 AL-410

[Acessar](#)





1.41 AL-411

[Acessar](#)



1.42 AL-412

[Acessar](#)



1.43 AL-413

[Acessar](#)



1.44 AL-414

[Acessar](#)



1.45 AL-415

[Acessar](#)



1.46 AL-416

[Acessar](#)



1.47 AL-417

[Acessar](#)



1.48 AL-418

[Acessar](#)





1.49 AL-419

[Acessar](#)



1.50 AL-420

[Acessar](#)



1.51 AL-421

[Acessar](#)



1.52 AL-422

[Acessar](#)



1.53 AL-423

[Acessar](#)



1.54 AL-424

[Acessar](#)



1.55 AL-425

[Acessar](#)



1.56 AL-426

[Acessar](#)





1.57 AL-427

[Acessar](#)



1.58 AL-428

[Acessar](#)



1.59 AL-429

[Acessar](#)



1.60 AL-430

[Acessar](#)



1.61 AL-431

[Acessar](#)



1.62 AL-432

[Acessar](#)



1.63 AL-433

[Acessar](#)



1.64 AL-434

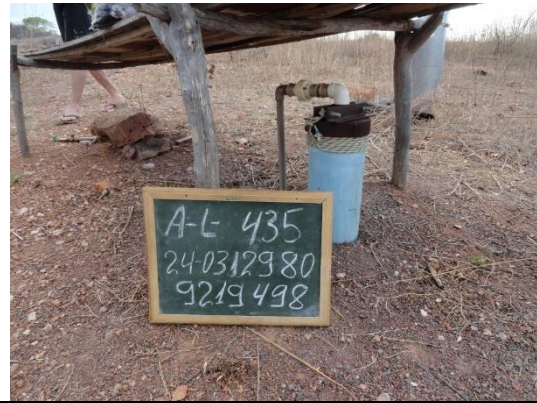
[Acessar](#)





1.65 AL-435

[Acessar](#)



1.66 AL-436

[Acessar](#)



1.67 AL-437

[Acessar](#)



1.68 AL-438

[Acessar](#)



1.69 AL-439

[Acessar](#)



1.70 AL-440

[Acessar](#)



1.71 AL-441

[Acessar](#)



1.72 AL-442

[Acessar](#)





1.73 AL-443

[Acessar](#)



1.74 AL-444

[Acessar](#)



1.75 AL-445

[Acessar](#)



1.76 AL-446

[Acessar](#)



1.77 AL-447

[Acessar](#)



1.78 AL-448

[Acessar](#)



1.79 AL-449

[Acessar](#)



1.80 AL-450

[Acessar](#)





1.81 AL-451

[Acessar](#)



1.82 AL-452

[Acessar](#)



1.83 AL-453

[Acessar](#)



1.84 AL-454

[Acessar](#)



1.85 AL-455

[Acessar](#)



1.86 AL-456

[Acessar](#)



1.87 AL-457

[Acessar](#)



1.88 AL-458

[Acessar](#)





1.89 AL-459

[Acessar](#)



1.90 AL-460

[Acessar](#)



1.91 AL-461

[Acessar](#)



1.92 AL-462

[Acessar](#)



1.93 AL-463

[Acessar](#)



1.94 AL-464

[Acessar](#)



1.95 AL-465

[Acessar](#)



1.96 AL-466

[Acessar](#)





1.97 AL-467

[Acessar](#)



1.98 AL-468

[Acessar](#)



1.99 AL-469

[Acessar](#)



1.100 AL-470

[Acessar](#)



1.101 AL-471

[Acessar](#)



1.102 AL-472

[Acessar](#)



1.103 AL-473

[Acessar](#)



1.104 AL-474

[Acessar](#)





1.105 AL-475

[Acessar](#)



1.106 AL-476

[Acessar](#)



1.107 AL-477

[Acessar](#)



1.108 AL-478

[Acessar](#)



1.109 AL-479

[Acessar](#)



1.110 AL-480

[Acessar](#)



1.111 AL-481

[Acessar](#)



1.112 AL-482

[Acessar](#)





1.113 AL-483

[Acessar](#)



1.114 AL-484

[Acessar](#)



1.115 AL-485

[Acessar](#)



1.116 AL-486

[Acessar](#)



1.117 AL-487

[Acessar](#)



1.118 AL-488

[Acessar](#)



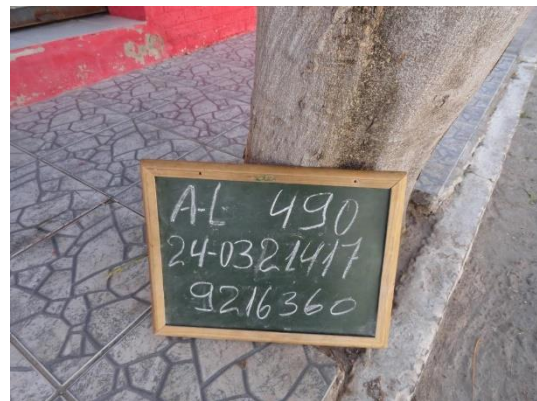
1.119 AL-489

[Acessar](#)



1.120 AL-490

[Acessar](#)





1.121 AL-491

[Acessar](#)



1.122 AL-492

[Acessar](#)



1.123 AL-493

[Acessar](#)



1.124 AL-494

[Acessar](#)



1.125 AL-495

[Acessar](#)



1.126 AL-496

[Acessar](#)



1.127 AL-497

[Acessar](#)



1.128 AL-498

[Acessar](#)





1.129 AL-499

[Acessar](#)



1.130 AL-500

[Acessar](#)



1.131 AL-501

[Acessar](#)



1.132 AL-502

[Acessar](#)



1.133 AL-503

[Acessar](#)



1.134 AL-504

[Acessar](#)



1.135 AL-505

[Acessar](#)



1.136 AL-506

[Acessar](#)





1.137 AL-507

[Acessar](#)



1.138 AL-508

[Acessar](#)



1.139 AL-509

[Acessar](#)



1.140 AL-510

[Acessar](#)





1.141 AL-511

[Acessar](#)



1.142 AL-512

[Acessar](#)



1.143 AL-513

[Acessar](#)



1.144 AL-514

[Acessar](#)



1.145 AL-515

[Acessar](#)



1.146 AL-516

[Acessar](#)



1.147 AL-517

[Acessar](#)



1.148 AN-064

[Acessar](#)





1.149 AN-065

[Acessar](#)



1.150 AN-066

[Acessar](#)



1.151 AN-067

[Acessar](#)



1.152 AN-068

[Acessar](#)



1.153 AN-069

[Acessar](#)



1.154 AN-070

[Acessar](#)



1.155 AN-071

[Acessar](#)



1.156 AN-072

[Acessar](#)





1.157 AN-073

[Acessar](#)



1.158 AN-074

[Acessar](#)



1.159 AN-075

[Acessar](#)



1.160 AN-076

[Acessar](#)



1.161 AN-077

[Acessar](#)



1.162 AN-078

[Acessar](#)



1.163 AN-079

[Acessar](#)



1.164 AN-080

[Acessar](#)





1.165 AN-081

[Acessar](#)



1.166 AN-082

[Acessar](#)



1.167 AN-083

[Acessar](#)



1.168 AN-084

[Acessar](#)



1.169 AN-085

[Acessar](#)



1.170 AN-086

[Acessar](#)



1.171 AN-087

[Acessar](#)



1.172 AN-088

[Acessar](#)





1.173 AN-089

[Acessar](#)



1.174 AN-090

[Acessar](#)



1.175 AN-091

[Acessar](#)



1.176 AN-092

[Acessar](#)



1.177 AN-093

[Acessar](#)



1.178 AN-094

[Acessar](#)



1.179 AN-095

[Acessar](#)



1.180 AN-096

[Acessar](#)





1.181 AN-097

[Acessar](#)



1.182 AN-098

[Acessar](#)



1.183 AN-099

[Acessar](#)



1.184 AN-100

[Acessar](#)



1.185 AN-101

[Acessar](#)



1.186 AN-102

[Acessar](#)



1.187 AN-103

[Acessar](#)



1.188 AN-104

[Acessar](#)





1.189 AN-105

[Acessar](#)



1.190 AN-106

[Acessar](#)



1.191 AN-107

[Acessar](#)



1.192 AN-108

[Acessar](#)



1.193 AN-109

[Acessar](#)



1.194 AN-110

[Acessar](#)



1.195 AN-111

[Acessar](#)



1.196 AN-112

[Acessar](#)





1.197 AN-113

[Acessar](#)



1.198 AN-114

[Acessar](#)



1.199 AN-115

[Acessar](#)



1.200 AN-116

[Acessar](#)



1.201 AN-117

[Acessar](#)



1.202 AN-118

[Acessar](#)



1.203 AN-119

[Acessar](#)



1.204 AN-120

[Acessar](#)





1.205 AN-121

[Acessar](#)



1.206 AN-122

[Acessar](#)



1.207 AN-123

[Acessar](#)



1.208 AN-124

[Acessar](#)



1.209 AN-125

[Acessar](#)



1.210 AN-126

[Acessar](#)



1.211 AN-127

[Acessar](#)



1.212 AN-128

[Acessar](#)





1.213 AN-129

[Acessar](#)



1.214 AN-130

[Acessar](#)



1.215 AN-131

[Acessar](#)



1.216 AN-132

[Acessar](#)





1.217 AN-133

[Acessar](#)



1.218 AN-134

[Acessar](#)



1.219 AN-135

[Acessar](#)



1.220 AN-136

[Acessar](#)



1.221 AN-137

[Acessar](#)



1.222 AN-138

[Acessar](#)



1.223 AN-139

[Acessar](#)



1.224 AN-140

[Acessar](#)





1.225 AN-141

[Acessar](#)



1.226 AN-142

[Acessar](#)



1.227 AN-143

[Acessar](#)



1.228 AN-144

[Acessar](#)





1.229 AN-145

[Acessar](#)



1.230 AN-146

[Acessar](#)



1.231 AN-147

[Acessar](#)



1.232 AN-148

[Acessar](#)



1.233 AN-149

[Acessar](#)



1.234 AN-150

[Acessar](#)



1.235 AN-151

[Acessar](#)



1.236 AN-152

[Acessar](#)





1.237 AN-153

[Acessar](#)



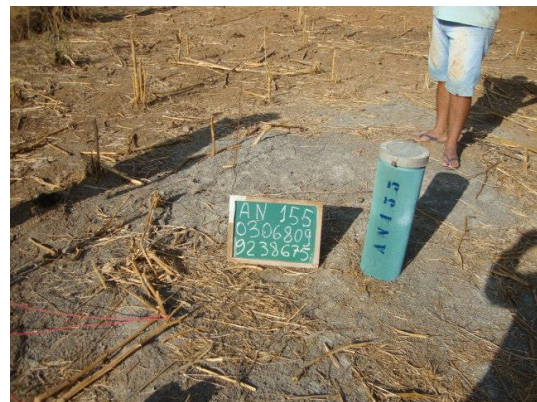
1.238 AN-154

[Acessar](#)



1.239 AN-155

[Acessar](#)



1.240 AN-156

[Acessar](#)





1.241 AN-157

[Acessar](#)



1.242 AN-158

[Acessar](#)



1.243 AN-159

[Acessar](#)



1.244 AN-160

[Acessar](#)



1.245 AN-161

[Acessar](#)



1.246 AN-162

[Acessar](#)



1.247 AN-163

[Acessar](#)



1.248 AN-164

[Acessar](#)





1.249 AN-165

[Acessar](#)



1.250 AN-166

[Acessar](#)



1.251 AN-167

[Acessar](#)



1.252 AN-168

[Acessar](#)





1.253 AN-169

[Acessar](#)



1.254 AN-170

[Acessar](#)



1.255 AN-171

[Acessar](#)



1.256 AN-172

[Acessar](#)



1.257 AN-173

[Acessar](#)



1.258 AN-174

[Acessar](#)



1.259 AN-175

[Acessar](#)



1.260 AN-176

[Acessar](#)





1.261 AN-177

[Acessar](#)



1.262 AN-178

[Acessar](#)



1.263 AN-179

[Acessar](#)



1.264 AN-180

[Acessar](#)





1.265 AN-181

[Acessar](#)



1.266 AN-182

[Acessar](#)



1.267 AN-183

[Acessar](#)



1.268 AN-184

[Acessar](#)



1.269 AN-185

[Acessar](#)



1.270 AN-186

[Acessar](#)



1.271 AN-187

[Acessar](#)



1.272 AN-188

[Acessar](#)





1.273 AN-189

[Acessar](#)



1.274 AN-190

[Acessar](#)



1.275 AN-191

[Acessar](#)



1.276 AN-192

[Acessar](#)





1.277 AN-193

[Acessar](#)



1.278 AN-194

[Acessar](#)



1.279 AN-195

[Acessar](#)



1.280 AN-196

[Acessar](#)



1.281 AN-197

[Acessar](#)



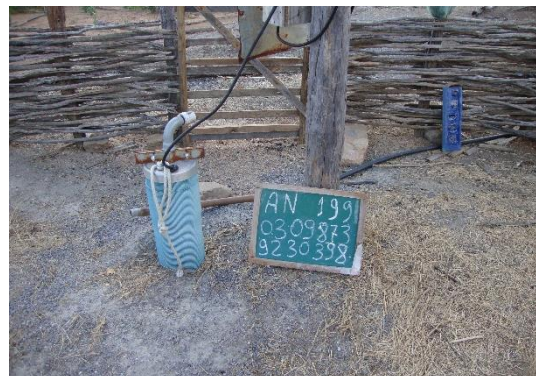
1.282 AN-198

[Acessar](#)



1.283 AN-199

[Acessar](#)



1.284 AN-200

[Acessar](#)





1.285 AN-201

[Acessar](#)



1.286 AN-202

[Acessar](#)



1.287 AN-203

[Acessar](#)



1.288 AN-204

[Acessar](#)





1.289 AN-205

[Acessar](#)



1.290 AN-206

[Acessar](#)



1.291 AN-207

[Acessar](#)



1.292 AN-208

[Acessar](#)



1.293 AN-209

[Acessar](#)



1.294 AN-210

[Acessar](#)



1.295 AN-211

[Acessar](#)



1.296 AN-212

[Acessar](#)





1.297 BA-084

[Acessar](#)



1.298 BA-085

[Acessar](#)



1.299 BA-086

[Acessar](#)



1.300 BA-087

[Acessar](#)





**1.301 BA-088**

[Acessar](#)



**1.302 BA-089**

[Acessar](#)



**1.303 BA-090**

[Acessar](#)



**1.304 BA-091**

[Acessar](#)



1.305 BA-092

[Acessar](#)



1.306 BA-093

[Acessar](#)



1.307 BA-094

[Acessar](#)



1.308 BA-095

[Acessar](#)





1.309 BA-096

[Acessar](#)



1.310 BA-097

[Acessar](#)



1.311 BA-098

[Acessar](#)



1.312 BA-099

[Acessar](#)





1.313 BA-100

[Acessar](#)



1.314 BA-101

[Acessar](#)



1.315 BA-102

[Acessar](#)



1.316 BA-103

[Acessar](#)



1.317 BA-104

[Acessar](#)



1.318 BA-105

[Acessar](#)



1.319 BA-106

[Acessar](#)



1.320 BA-107

[Acessar](#)





1.321 BA-108

[Acessar](#)



1.322 BA-109

[Acessar](#)



1.323 BA-110

[Acessar](#)



1.324 BA-111

[Acessar](#)





1.325 BA-112

[Acessar](#)



1.326 BA-113

[Acessar](#)



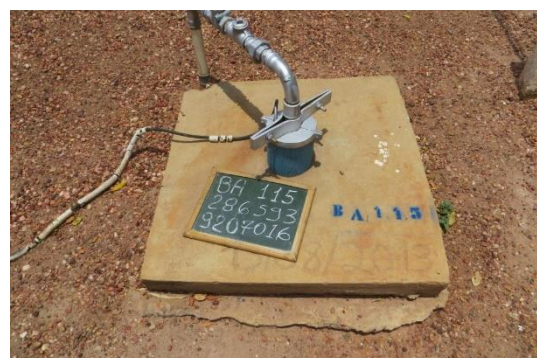
1.327 BA-114

[Acessar](#)



1.328 BA-115

[Acessar](#)



1.329 BA-116

[Acessar](#)



1.330 BA-117

[Acessar](#)



1.331 BA-118

[Acessar](#)



1.332 BA-119

[Acessar](#)





1.333 BA-120

[Acessar](#)



1.334 BA-121

[Acessar](#)



1.335 BA-122

[Acessar](#)



1.336 BA-123

[Acessar](#)





1.337 BA-124

[Acessar](#)



1.338 BA-125

[Acessar](#)



1.339 BA-126

[Acessar](#)



1.340 BA-127

[Acessar](#)



1.341 BA-128

[Acessar](#)



1.342 BA-129

[Acessar](#)



1.343 BA-130

[Acessar](#)



1.344 BA-131

[Acessar](#)





1.345 BA-132

[Acessar](#)



1.346 BA-133

[Acessar](#)



1.347 BA-134

[Acessar](#)



1.348 BA-135

[Acessar](#)





1.349 BA-136

[Acessar](#)



1.350 BA-137

[Acessar](#)



1.351 BA-138

[Acessar](#)



1.352 BA-139

[Acessar](#)



1.353 BA-140

[Acessar](#)



1.354 BA-141

[Acessar](#)



1.355 BA-142

[Acessar](#)



1.356 BA-143

[Acessar](#)





1.357 BA-144

[Acessar](#)



1.358 BA-145

[Acessar](#)



1.359 BA-146

[Acessar](#)



1.360 BA-147

[Acessar](#)





1.361 BA-148

[Acessar](#)



1.362 BA-149

[Acessar](#)



1.363 BA-150

[Acessar](#)



1.364 BA-151

[Acessar](#)



1.365 BA-152

[Acessar](#)



1.366 BA-153

[Acessar](#)



1.367 BA-154

[Acessar](#)



1.368 BA-155

[Acessar](#)





1.369 BA-156

[Acessar](#)



1.370 BA-157

[Acessar](#)



1.371 BA-158

[Acessar](#)



1.372 BA-159

[Acessar](#)





1.373 BA-160

[Acessar](#)



1.374 BA-161

[Acessar](#)



1.375 BA-162

[Acessar](#)



1.376 BA-163

[Acessar](#)



1.377 BA-164

[Acessar](#)



1.378 BA-165

[Acessar](#)



1.379 BA-166

[Acessar](#)



1.380 BA-167

[Acessar](#)





1.381 BA-168

[Acessar](#)



1.382 BA-169

[Acessar](#)



1.383 BA-170

[Acessar](#)



1.384 BA-171

[Acessar](#)





1.385 BA-172

[Acessar](#)



1.386 BA-173

[Acessar](#)



1.387 BA-174

[Acessar](#)



1.388 BA-175

[Acessar](#)



1.389 BA-176

[Acessar](#)



1.390 BA-177

[Acessar](#)



1.391 BA-178

[Acessar](#)



1.392 BA-179

[Acessar](#)





1.393 BA-180

[Acessar](#)



1.394 BA-181

[Acessar](#)



1.395 BA-182

[Acessar](#)



1.396 BA-183

[Acessar](#)





1.397 BA-184

[Acessar](#)



1.398 BA-185

[Acessar](#)



1.399 BA-186

[Acessar](#)



1.400 BA-187

[Acessar](#)



1.401 BA-188

[Acessar](#)



1.402 BA-189

[Acessar](#)



1.403 BA-190

[Acessar](#)



1.404 BA-191

[Acessar](#)





1.405 BA-192

[Acessar](#)



1.406 BA-193

[Acessar](#)



1.407 BA-194

[Acessar](#)



1.408 BA-195

[Acessar](#)





1.409 BA-196

[Acessar](#)



1.410 BA-197

[Acessar](#)



1.411 BA-198

[Acessar](#)



1.412 BA-199

[Acessar](#)



1.413 BA-200

[Acessar](#)



1.414 BA-201

[Acessar](#)



1.415 BA-202

[Acessar](#)



1.416 BA-203

[Acessar](#)





1.417 BA-204

[Acessar](#)



1.418 BA-205

[Acessar](#)



1.419 BA-206

[Acessar](#)



1.420 BA-207

[Acessar](#)





1.421 BA-208

[Acessar](#)



1.422 BA-209

[Acessar](#)



1.423 BA-210

[Acessar](#)



1.424 BA-211

[Acessar](#)



1.425 BA-212

[Acessar](#)



1.426 BA-213

[Acessar](#)



1.427 BA-214

[Acessar](#)



1.428 BA-215

[Acessar](#)





1.429 BA-216

[Acessar](#)



1.430 BA-217

[Acessar](#)



1.431 BA-218

[Acessar](#)



1.432 BA-219

[Acessar](#)





1.433 BA-220

[Acessar](#)



1.434 BA-221

[Acessar](#)



1.435 BA-222

[Acessar](#)



1.436 CG-274

[Acessar](#)



1.437 CG-275

[Acessar](#)



1.438 CG-276

[Acessar](#)



1.439 CG-277

[Acessar](#)



1.440 CG-278

[Acessar](#)





1.441 CG-279

[Acessar](#)



1.442 CG-280

[Acessar](#)



1.443 CG-281

[Acessar](#)



1.444 CG-282

[Acessar](#)





1.445 CG-283

[Acessar](#)



1.446 CG-284

[Acessar](#)



1.447 CG-285

[Acessar](#)



1.448 CG-286

[Acessar](#)



1.449 CG-287

[Acessar](#)



1.450 CG-288

[Acessar](#)



1.451 CG-289

[Acessar](#)



1.452 CG-290

[Acessar](#)





1.453 CG-291

[Acessar](#)



1.454 CG-292

[Acessar](#)



1.455 CG-293

[Acessar](#)



1.456 CG-294

[Acessar](#)





1.457 CG-295

[Acessar](#)



1.458 CG-296

[Acessar](#)



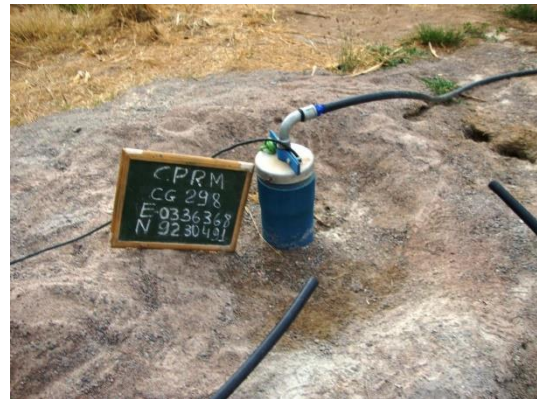
1.459 CG-297

[Acessar](#)



1.460 CG-298

[Acessar](#)



1.461 CG-299

[Acessar](#)



1.462 CG-300

[Acessar](#)



1.463 CG-301

[Acessar](#)



1.464 CG-302

[Acessar](#)





1.465 CG-303

[Acessar](#)



1.466 CG-304

[Acessar](#)



1.467 CG-305

[Acessar](#)



1.468 CG-306

[Acessar](#)





1.469 CG-307

[Acessar](#)



1.470 CG-308

[Acessar](#)



1.471 CG-309

[Acessar](#)



1.472 CG-310

[Acessar](#)



1.473 CG-311

[Acessar](#)



1.474 CG-312

[Acessar](#)



1.475 CG-313

[Acessar](#)



1.476 CG-314

[Acessar](#)





1.477 CG-315

[Acessar](#)



1.478 CG-316

[Acessar](#)



1.479 CG-317

[Acessar](#)



1.480 CG-318

[Acessar](#)





1.481 CG-319

[Acessar](#)



1.482 CG-320

[Acessar](#)



1.483 CG-321

[Acessar](#)



1.484 CG-322

[Acessar](#)



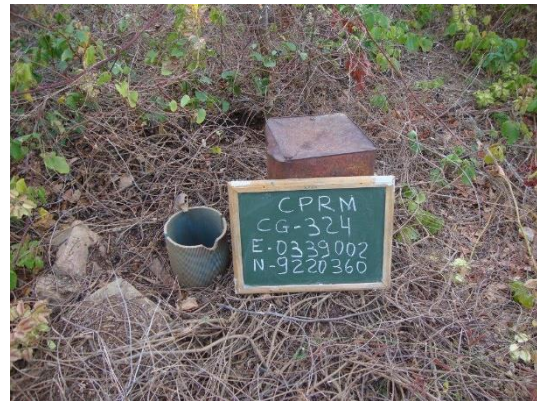
1.485 CG-323

[Acessar](#)



1.486 CG-324

[Acessar](#)



1.487 CG-325

[Acessar](#)



1.488 CG-326

[Acessar](#)





**1.489 CG-327**

[Acessar](#)



**1.490 CG-328**

[Acessar](#)



**1.491 CG-329**

[Acessar](#)



**1.492 CG-330**

[Acessar](#)





1.493 CG-331

[Acessar](#)



1.494 CG-332

[Acessar](#)



1.495 CG-333

[Acessar](#)



1.496 CG-334

[Acessar](#)



1.497 CG-335

[Acessar](#)



1.498 CG-336

[Acessar](#)



1.499 CG-337

[Acessar](#)



1.500 CG-338

[Acessar](#)





1.501 CG-339

[Acessar](#)



1.502 CG-340

[Acessar](#)



1.503 CG-341

[Acessar](#)



1.504 CG-342

[Acessar](#)





1.505 CG-343

[Acessar](#)



1.506 CG-344

[Acessar](#)



1.507 CG-345

[Acessar](#)



1.508 CG-346

[Acessar](#)



1.509 CG-347

[Acessar](#)



1.510 CG-348

[Acessar](#)



1.511 CG-349

[Acessar](#)



1.512 CG-350

[Acessar](#)





1.513 CG-351

[Acessar](#)



1.514 CG-352

[Acessar](#)



1.515 CG-353

[Acessar](#)



1.516 CG-354

[Acessar](#)





1.517 CG-355

[Acessar](#)



1.518 CG-356

[Acessar](#)



1.519 CG-357

[Acessar](#)



1.520 CG-358

[Acessar](#)



1.521 CG-359

[Acessar](#)



1.522 CG-360

[Acessar](#)



1.523 CG-361

[Acessar](#)



1.524 CG-362

[Acessar](#)





1.525 CG-363

[Acessar](#)



1.526 CG-364

[Acessar](#)



1.527 CG-365

[Acessar](#)



1.528 CG-366

[Acessar](#)





1.529 CG-367

[Acessar](#)



1.530 CG-368

[Acessar](#)



1.531 CG-369

[Acessar](#)



1.532 CG-370

[Acessar](#)



1.533 CG-371

[Acessar](#)



1.534 CG-372

[Acessar](#)



1.535 CG-373

[Acessar](#)



1.536 CG-374

[Acessar](#)





1.537 CG-375

[Acessar](#)



1.538 CG-376

[Acessar](#)



1.539 CG-377

[Acessar](#)



1.540 CG-378

[Acessar](#)





1.541 CG-379

[Acessar](#)



1.542 CG-380

[Acessar](#)



1.543 CG-381

[Acessar](#)



1.544 CG-382

[Acessar](#)



1.545 CG-383

[Acessar](#)



1.546 CG-384

[Acessar](#)



1.547 CG-385

[Acessar](#)



1.548 CG-386

[Acessar](#)





1.549 CG-387

[Acessar](#)



1.550 CG-388

[Acessar](#)



1.551 CG-389

[Acessar](#)



1.552 CG-390

[Acessar](#)





1.553 CG-391

[Acessar](#)



1.554 CG-392

[Acessar](#)



1.555 CG-393

[Acessar](#)



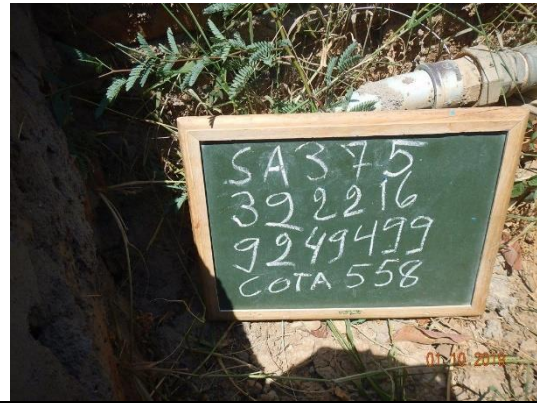
1.556 SA-374

[Acessar](#)



1.557 SA-375

[Acessar](#)



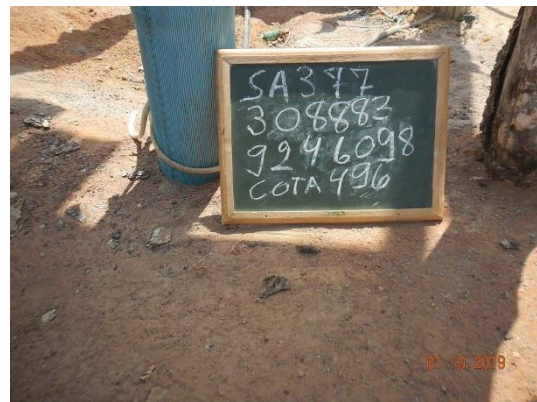
1.558 SA-376

[Acessar](#)



1.559 SA-377

[Acessar](#)



1.560 SA-378

[Acessar](#)





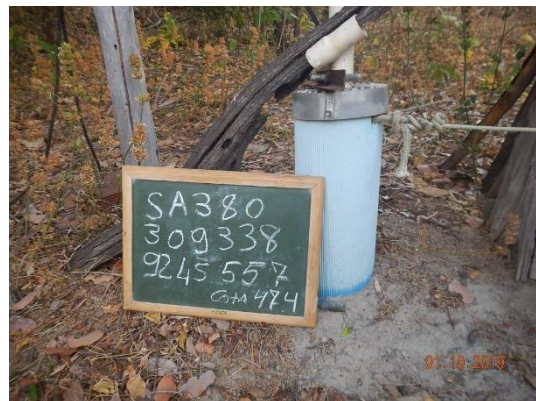
1.561 SA-379

[Acessar](#)



1.562 SA-380

[Acessar](#)



1.563 SA-381

[Acessar](#)



1.564 SA-382

[Acessar](#)





1.565 SA-383

[Acessar](#)



1.566 SA-384

[Acessar](#)



1.567 SA-385

[Acessar](#)



1.568 SA-386

[Acessar](#)



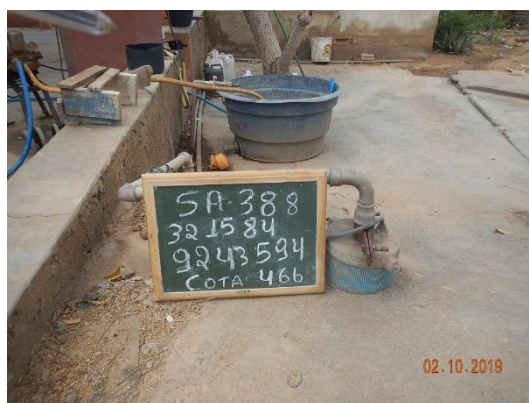
1.569 SA-387

[Acessar](#)



1.570 SA-388

[Acessar](#)



1.571 SA-389

[Acessar](#)



1.572 SA-390

[Acessar](#)





1.573 SA-391

[Acessar](#)



1.574 SA-392

[Acessar](#)



1.575 SA-393

[Acessar](#)



1.576 SA-394

[Acessar](#)





1.577 SA-395

[Acessar](#)



1.578 SA-396

[Acessar](#)



1.579 SA-397

[Acessar](#)



1.580 SA-398

[Acessar](#)



1.581 SA-399

[Acessar](#)



1.582 SA-400

[Acessar](#)



1.583 SA-401

[Acessar](#)



1.584 SA-402

[Acessar](#)





1.585 SA-403

[Acessar](#)



1.586 SA-404

[Acessar](#)



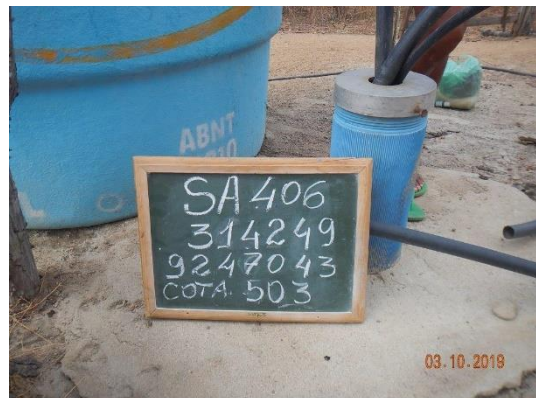
1.587 SA-405

[Acessar](#)



1.588 SA-406

[Acessar](#)





1.589 SA-407

[Acessar](#)



1.590 SA-408

[Acessar](#)



1.591 SA-409

[Acessar](#)



1.592 SA-410

[Acessar](#)



1.593 SA-411

[Acessar](#)



1.594 SA-412

[Acessar](#)



1.595 SA-413

[Acessar](#)



1.596 SA-414

[Acessar](#)





1.597 SA-415

[Acessar](#)



1.598 SA-416

[Acessar](#)



1.599 SA-417

[Acessar](#)



1.600 SA-418

[Acessar](#)





1.601 SA-419

[Acessar](#)



1.602 SA-420

[Acessar](#)



1.603 SA-421

[Acessar](#)



1.604 SA-422

[Acessar](#)



1.605 SA-423

[Acessar](#)



1.606 SA-424

[Acessar](#)



1.607 SA-425

[Acessar](#)



1.608 SA-426

[Acessar](#)





1.609 SA-427

[Acessar](#)



1.610 SA-428

[Acessar](#)



1.611 SA-429

[Acessar](#)



1.612 SA-430

[Acessar](#)



1.613 SA-431

[Acessar](#)



1.614 SA-432

[Acessar](#)



1.615 SA-433

[Acessar](#)



1.616 SA-434

[Acessar](#)





1.617 SA-435

[Acessar](#)



1.618 SA-436

[Acessar](#)



1.619 SA-437

[Acessar](#)



1.620 SA-438

[Acessar](#)



1.621 SA-439

[Acessar](#)



1.622 SA-440

[Acessar](#)



1.623 SA-441

[Acessar](#)



1.624 SA-442

[Acessar](#)





1.625 SA-443

[Acessar](#)



1.626 SA-444

[Acessar](#)



1.627 SA-445

[Acessar](#)



1.628 SA-446

[Acessar](#)



1.629 SA-447

[Acessar](#)



1.630 SA-448

[Acessar](#)



1.631 SA-449

[Acessar](#)



1.632 SA-450

[Acessar](#)





1.633 SA-451

[Acessar](#)



1.634 SA-452

[Acessar](#)



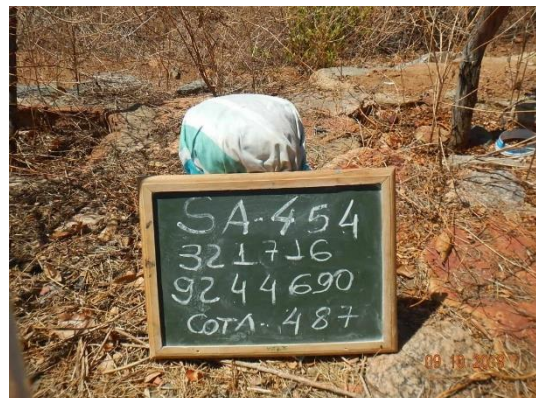
1.635 SA-453

[Acessar](#)



1.636 SA-454

[Acessar](#)



1.637 SA-455

[Acessar](#)



1.638 SA-456

[Acessar](#)



1.639 SA-457

[Acessar](#)



1.640 SA-458

[Acessar](#)





1.641 SA-459

[Acessar](#)



1.642 SA-460

[Acessar](#)



1.643 SA-461

[Acessar](#)



1.644 SA-462

[Acessar](#)



1.645 SA-463

[Acessar](#)



1.646 SA-464

[Acessar](#)



1.647 SA-465

[Acessar](#)



1.648 SA-466

[Acessar](#)





1.649 SA-467

[Acessar](#)



1.650 SA-468

[Acessar](#)



1.651 SA-469

[Acessar](#)



1.652 SA-470

[Acessar](#)



1.653 SA-471

[Acessar](#)



1.654 SA-472

[Acessar](#)



1.655 SA-473

[Acessar](#)



1.656 SA-474

[Acessar](#)





1.657 SA-475

[Acessar](#)



1.658 SA-476

[Acessar](#)



1.659 SA-477

[Acessar](#)



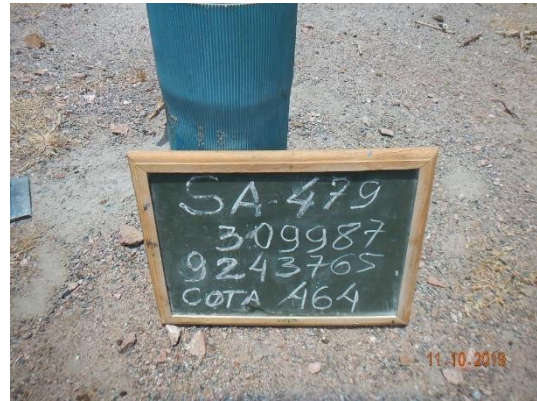
1.660 SA-478

[Acessar](#)



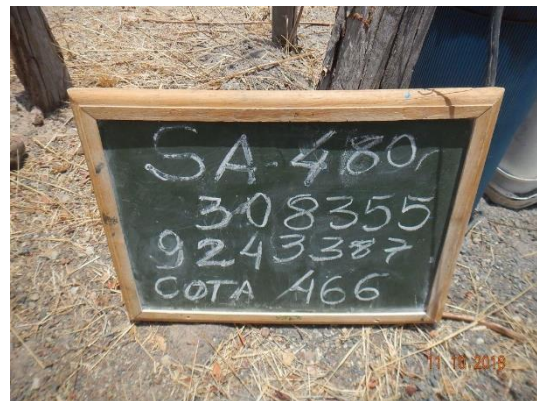
1.661 SA-479

[Acessar](#)



1.662 SA-480

[Acessar](#)



1.663 SA-481

[Acessar](#)



1.664 SA-482

[Acessar](#)





1.665 SA-483

[Acessar](#)



1.666 SA-484

[Acessar](#)



1.667 SA-485

[Acessar](#)



1.668 SA-486

[Acessar](#)



1.669 SA-487

[Acessar](#)



1.670 SA-488

[Acessar](#)



1.671 SA-489

[Acessar](#)



1.672 SA-490

[Acessar](#)





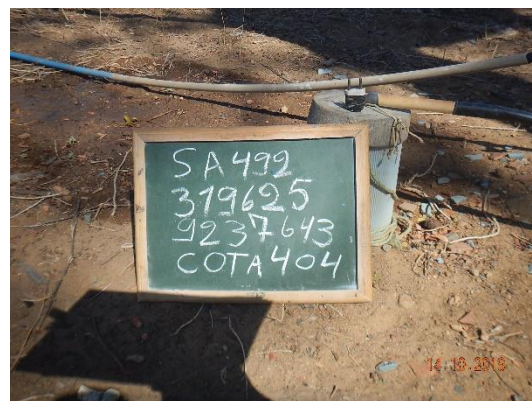
1.673 SA-491

[Acessar](#)



1.674 SA-492

[Acessar](#)



1.675 SA-493

[Acessar](#)



1.676 SA-494

[Acessar](#)



1.677 SA-495

[Acessar](#)



1.678 SA-496

[Acessar](#)



1.679 SA-497

[Acessar](#)



1.680 SA-498

[Acessar](#)





1.681 SA-499

[Acessar](#)



1.682 SA-500

[Acessar](#)



1.683 SA-501

[Acessar](#)



1.684 SA-502

[Acessar](#)



1.685 SA-503

[Acessar](#)



1.686 SA-504

[Acessar](#)



1.687 SA-505

[Acessar](#)



1.688 SA-506

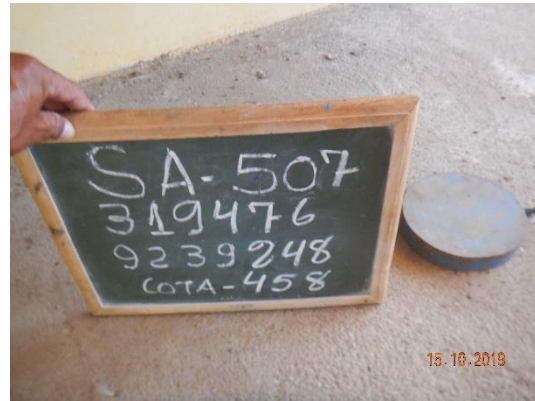
[Acessar](#)





1.689 SA-507

[Acessar](#)



1.690 SA-508

[Acessar](#)



1.691 SA-509

[Acessar](#)



1.692 SA-510

[Acessar](#)



1.693 SA-511

[Acessar](#)



1.694 TD-102

[Acessar](#)



1.695 TD-103

[Acessar](#)



1.696 TD-104

[Acessar](#)





1.697 TD-105

[Acessar](#)



1.698 TD-106

[Acessar](#)



1.699 TD-107

[Acessar](#)



1.700 TD-108

[Acessar](#)



1.701 TD-109

[Acessar](#)



1.702 TD-110

[Acessar](#)



1.703 TD-111

[Acessar](#)



1.704 TD-112

[Acessar](#)





1.705 TD-113

[Acessar](#)



1.706 TD-114

[Acessar](#)



1.707 TD-115

[Acessar](#)



1.708 TD-116

[Acessar](#)



1.709 TD-117

[Acessar](#)



1.710 TD-118

[Acessar](#)



1.711 TD-119

[Acessar](#)



1.712 TD-120

[Acessar](#)





1.713 TD-121

[Acessar](#)



1.714 TD-122

[Acessar](#)



1.715 TD-123

[Acessar](#)



1.716 TD-124

[Acessar](#)



1.717 TD-125

[Acessar](#)



1.718 TD-126

[Acessar](#)



1.719 TD-127

[Acessar](#)



1.720 TD-128

[Acessar](#)





1.721 TD-129

[Acessar](#)



1.722 TD-130

[Acessar](#)



1.723 TD-131

[Acessar](#)



1.724 TD-132

[Acessar](#)



1.725 TD-133

[Acessar](#)



1.726 TD-134

[Acessar](#)



1.727 TD-135

[Acessar](#)



1.728 TD-136

[Acessar](#)





1.729 TD-137

[Acessar](#)



1.730 TD-138

[Acessar](#)



1.731 TD-139

[Acessar](#)



1.732 TD-140

[Acessar](#)



1.733 TD-141

[Acessar](#)



1.734 TD-142

[Acessar](#)



1.735 TD-143

[Acessar](#)



1.736 TD-144

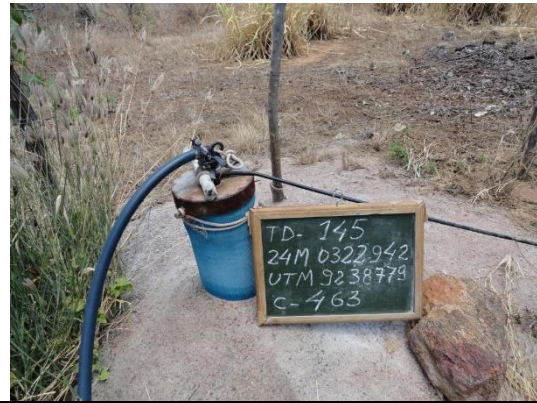
[Acessar](#)





1.737 TD-145

[Acessar](#)



1.738 TD-146

[Acessar](#)



1.739 TD-147

[Acessar](#)



1.740 TD-148

[Acessar](#)



1.741 TD-149

[Acessar](#)



1.742 TD-150

[Acessar](#)



1.743 TD-151

[Acessar](#)



1.744 TD-152

[Acessar](#)





1.745 TD-153

[Acessar](#)



1.746 TD-154

[Acessar](#)



1.747 TD-155

[Acessar](#)



1.748 TD-156

[Acessar](#)



1.749 TD-157

[Acessar](#)



1.750 TD-158

[Acessar](#)



1.751 TD-159

[Acessar](#)



1.752 TD-160

[Acessar](#)





1.753 TD-161

[Acessar](#)



1.754 TD-162

[Acessar](#)



1.755 TD-163

[Acessar](#)



1.756 TD-164

[Acessar](#)



1.757 TD-165

[Acessar](#)



1.758 TD-166

[Acessar](#)



1.759 TD-167

[Acessar](#)



1.760 TD-168

[Acessar](#)





1.761 TD-169

[Acessar](#)



1.762 TD-170

[Acessar](#)



1.763 TD-171

[Acessar](#)



1.764 TD-172

[Acessar](#)



1.765 TD-173

[Acessar](#)



1.766 TD-174

[Acessar](#)



1.767 TD-175

[Acessar](#)



1.768 TD-176

[Acessar](#)





1.769 TD-177

[Acessar](#)



1.770 TD-178

[Acessar](#)



1.771 TD-179

[Acessar](#)



1.772 TD-180

[Acessar](#)



1.773 TD-181

[Acessar](#)



1.774 TD-182

[Acessar](#)



1.775 TD-183

[Acessar](#)



1.776 TD-184

[Acessar](#)





1.777 TD-185

[Acessar](#)



1.778 TD-186

[Acessar](#)



1.779 TD-187

[Acessar](#)



1.780 TD-188

[Acessar](#)



1.781 TD-189

[Acessar](#)



1.782 TD-190

[Acessar](#)



1.783 TD-191

[Acessar](#)



1.784 TD-192

[Acessar](#)





1.785 TD-193

[Acessar](#)



1.786 TD-195

[Acessar](#)



1.787 TD-197

[Acessar](#)



1.788 TD-198

[Acessar](#)



1.789 TD-199

[Acessar](#)



1.790 TD-200

[Acessar](#)



1.791 TD-201

[Acessar](#)



1.792 TD-202

[Acessar](#)





1.793 TD-203

[Acessar](#)



1.794 TD-204

[Acessar](#)



1.795 TD-205

[Acessar](#)



1.796 TD-206

[Acessar](#)



1.797 TD-207

[Acessar](#)



1.798 TD-208

[Acessar](#)



1.799 TD-209

[Acessar](#)



1.800 TD-210

[Acessar](#)





1.801 TD-211

[Acessar](#)



1.802 TD-212

[Acessar](#)



1.803 TD-213

[Acessar](#)



1.804 TD-214

[Acessar](#)



1.805 TD-215

[Acessar](#)

