

## APPENDIX L2

### EXPLORATION DRILL HOLE REHABILITATION STATUS

## ANGAS PROCESSING FACILITY

MISCELLANEOUS PURPOSES LICENSE APPLICATION

2019/0826



ABN | 67 062 576 238

Unit 7 / 202-208 Glen Osmond Road | Fullarton SA 5063

Name	Max_Depth	NAT_East	NAT_North	STATUS
AN001	256	310544	6096289	R
AN001P	161	310544	6096289	R
AN002	200	310523.7	6096608	R
AN003	200	310510.1	6096748	R
AN004	326.25	310575	6097577	R
AN005	441.9	310668	6097151	R
AN006	203	310505	6097574	R
AN007	189	310502.2	6097779	R
AN008	652.9	310751.4	6095952	R
AN009	484.35	310727.9	6097105	R
AN010	200	310567.9	6097164	R
AN011	577.4	310657.3	6096321	R
AN012	634	310841.7	6097169	R
AN013	224	310550.6	6096986	R
AN014	474.21	310732.2	6096937	R
AN015	147	310484.3	6097965	R
AN016	520.8	310738.3	6096733	R
AN017	558.85	310759.3	6097681	R
AN018	673.7	310785.9	6096617	R
AN019	389.3	310654.1	6096814	R
AN020	441.5	310751.5	6097356	R
AN021	742	310943.4	6096682	R
AN022	253.2	310868.7	6096968	R
AN023	731.18	310901.9	6096967	R
AN024	279.3	310955.3	6096535	R
AN025	168	310925.8	6096796	R
AN026	153.2	310486.7	6096984	R
AN027	140.6	310476.6	6097136	R
AN028	252	310578.7	6097070	R
AN029	242.9	310593.1	6097199	R
AN030	495.3	310827.7	6097200	R
AN031	375.6	310722.1	6097210	R
AN032	106	310474.7	6097042	R
AN033	102	310474.7	6097135	R
AN034	102	310466.7	6096451	R
AN035	150.7	310493.7	6097233	R
AN036	138.3	310493.7	6097263	R
AN037	81.5	310446.2	6097321	R
AN038	162.3	310508.4	6097358	R
AN039	120.3	310475.6	6097340	R
AN040	78	310446.5	6097413	R
AN041	74.6	310454.3	6097502	R
AN042	54.5	310426.7	6097312	R
AN043	210.4	310539.3	6097363	R
AN044	133.3	310502.2	6097442	R

AN045	81	310457.9	6097421	R
AN046	267.3	310591.3	6096953	R
AN047	150.5	310509.3	6097358	R
AN048	243.6	310595.6	6097295	R
AN049	282.2	310560.6	6097726	R
AN050	261.3	310561.3	6097679	R
AN051	141.2	310473.4	6097828	R
AN052	159.25	310497.7	6097113	R
AN053	303.2	310582.9	6097729	R
AN054	252.55	310563.4	6097113	R
AN055	186.1	310543.9	6097290	R
AN056	291.4	310602.3	6097128	R
AN057	327.7	310635.9	6097131	R
AN058	330.2	310619.9	6097286	R
AN059	291.7	310597.8	6096998	R
AN060	312.1	310629.2	6097073	R
AN061	429.7	310753.5	6096683	R
AN062	195	310542.3	6096343	R
AN063	183.3	310523.9	6096420	R
AN064	216	310541.4	6096543	R
AN065	167.3	310504.5	6097220	R
AN066	216.3	310516	6096283	R
AN067	216.3	310705.6	6096480	R
AN068	514	310761.2	6097093	R
AN069	214.7	310479.4	6096948	R
AN070	248.9	310597.1	6096980	R
AN071	231.3	310565	6096908	R
AN072	177.8	310511.3	6097243	R
AN073	198	310512.8	6097243	R
AN074	161	310511.2	6097241	R
AN075	183	310544.3	6097229	R
AN076	288.8	310548.4	6097229	R
AN077	162	310496	6097062	R
AN078	129.3	310495.5	6097062	R
AN079	60.3	310448.5	6097494	R
AN080	90.3	310450.9	6097494	R
AN081	90.3	310450.2	6097495	R
AN083	201.3	310517	6096999	R
AN084	750.3	310770.3	6096829	R
AN084A	57.3	310770.6	6096826	R
AN085	60.3	310439	6097277	R
AN086	101.5	310449	6097273	R
AN087	90.3	310428.9	6097254	R
AN088	145.5	310515.6	6097335	R
AN089	180.3	310515	6097336	R
AN090	255.3	310507.5	6097326	R

AN091	300.3	310554.5	6097303	R
AN092	96.3	310477.8	6097431	R
AN093	114.3	310479.2	6097432	R
AN094	405.3	310718.5	6097224	R
AN094D1	408.3	310718.5	6097224	R
AN095	80	310438.2	6097314	R
AN096	374.3	310657.4	6097112	R
AN097	309.3	310656.9	6097112	R
AN098	657.3	310776.4	6097148	R
AN098D1	555.3	310776.4	6097148	R
AN099	331.9	310711.5	6097226	R
AN100	457.8	310776.1	6097150	R
AN101	228.47	310563.7	6096907	R
AN102	420.3	310776.3	6097150	R
AN103	196	310563.1	6096907	R
AN104	390	310775.9	6097151	R
AN105	408.3	310562.5	6096910	R
AN106	816.3	311008.9	6096713	R
AN106A	74.3	311009.9	6096713	R
AN107	252.2	310975.7	6096649	R
AN108	267.5	310976.8	6096649	R
AN109	954.3	310948.9	6096551	R
AN110	239.9	310974	6096649	R
AN111	16.5	310762.8	6097051	Requires rehab
AN112	23.7	310779.2	6097125	R
AN113	39	310527.7	6097062	R
AN114	210.3	310944.5	6096752	R
AN115	423.3	310760.4	6097055	R
AN116	263.3	310592.8	6096922	R
AN117	255.3	310596.4	6097195	R
AN118	639.3	310938.3	6097153	R
AN118A	159.3	310935.6	6097153	R
AN119	10.2	310812.6	6096925	R
AN120	10.7	310817.5	6096964	R
AN121	10.2	310834.9	6096976	R
AN122	201.3	310912.8	6096704	R
AN123	300.3	310997.2	6096599	R
AN124	80	310526.6	6097086	R
AN125	185	310574.9	6097150	R
AN126	388.6	310594.7	6097196	R
AN127	56.4	310485	6097103	R
AN127D1	200	310485	6097103	R
AN128	240.3	310589.1	6097191	R
AN129	249	310584.7	6097191	R
AN130	169.7	310529.8	6096864	R
AN131	165.3	310533.6	6096836	R

AN132	438.3	310772.1	6097216	R
AN132D1	450.3	310772.1	6097216	R
AN133	354.3	311076.2	6096601	R
AN134	279.3	310603.4	6097093	R
AN135	129.3	310488.5	6097101	R
AN136	459.3	310726.3	6097325	R
AN137	240.3	310610.9	6097058	R
AN138	417.3	310740	6096850	R
AN138D1	420.3	310740	6096850	R
AN139	270.3	310612.8	6097058	R
AN140	267.3	310605.3	6097094	R
AN140D1	267.3	310605.3	6097094	R
AN141	80.2	310574.6	6097166	R
AN142	222	311401.5	6096132	R
AN143	30	310575	6097166	R
AN144	312.3	311402.4	6096132	R
AN145	516.3	310881.9	6096647	R
AN145A	72.3	310880.5	6096648	R
AN146	250	310590.3	6097169	R
AN147	410.1	310717	6097255	40mm pvc cased to EOH for DHEM
AN148	447.3	310718	6097255	40mm pvc cased to EOH for DHEM
AN149	141.7	310526.5	6097071	R
AN150	291.3	311309.9	6096153	40mm pvc cased to EOH for DHEM
AN151	216.3	310965	6096759	R
AN152	6.1	310863.9	6096930	R
AN153	36.2	310831	6097045	Requires Rehab
AN154	39.1	310774.8	6097091	R
AN155	288.5	311006.6	6096609	R
AN156	510.3	310772.2	6097239	R
AN156D1	487	310772.2	6097239	R
AN157	51	310476.3	6097186	R
AN158	197.4	310484.8	6097137	R
AN159	960.3	311074.2	6096650	R
AN160	120.3	310452.6	6097661	R
AN161	174.3	310453	6097658	R
AN162	117.3	310452.2	6097657	R
AN163	225.3	310549.8	6097591	R
AN164	213.3	310548.2	6097589	R
AN165	248.6	310390.4	6097159	R
AN166	246.3	310390.4	6097160	R
AN167	222.3	310359.7	6097244	R
AN168	280.3	310362.2	6097243	R
AN169	75	310459.8	6097254	R
AN170	69.3	310445.3	6097407	R

AN171	51.5	310420	6097303	R
AN172	58.7	310449.2	6097491	R
AN173	267.3	310354.7	6097470	R
AN174	316.7	310354.7	6097470	R
AN175	94.6	310476.6	6097536	R
AN176	126.3	310475.5	6097536	R
AN177	204.3	310553.6	6097546	R
AN178	221.4	310553.6	6097546	R
AN179	146.5	310497.2	6097531	R
AN180	120.3	310402.2	6097465	R
AN181	150	310447.6	6097023	R
AN182	150.6	310507.5	6096959	R
AN183	65.35	310504	6097028	R
AN184	30.5	310562.7	6097039	R
AN185	123.7	310464.9	6097038	R
AN186	122.4	310453.1	6097011	R
AN187	193.7	310507.7	6096963	R
AN187A	61.3	310506.5	6096963	R
AN188	161.7	310476.6	6097055	R
AN189	198.3	310537.3	6097125	R
AN189A	150.3	310539.9	6097126	R
AN190	234.3	310539.4	6097124	R
AN191	174.3	310537.9	6097124	R
AN192	215	310481.7	6096976	R
AN193	227.5	310496.7	6097026	R
AN194	94.3	310445.1	6096980	R
AN195	364.7	310624.7	6097184	R
AN196	326.6	310623.9	6097183	R
AN197	359.9	310626.3	6097186	R
AN198	340.8	310599.6	6097190	R
AN199	71.8	310504.6	6097021	R
AN200	293.9	310598.7	6097190	R
AN201	255.3	310597.5	6097190	R
AN202	298.1	310649.8	6097225	R
AN203	270.3	310648.3	6097225	R
AN204	341.4	310651.4	6097225	R
AN205	239	310570.9	6097335	R
AN206	192.3	310550.5	6097330	R
AN207	147.3	310509.3	6097310	R
AN208	157.6	310510.2	6097270	R
AN209	84.3	310459.8	6097350	R
AN210	108.3	310480	6097376	R
AN211	72.3	310459.7	6097396	R
AN212	114.3	310490.8	6097423	R
AN213	80.7	310505.6	6097114	Using for electrical cables underground

AN214	76.96	310590.3	6097169	Water bore to be used for Closure
AN215	78.6	310404.8	6097065	Water bore to be used for Closure
AN216	291.3	310587.1	6097551	R
AN217	168.3	310605.8	6097440	R
AN218	429.3	310698.6	6097343	40mm pvc cased to EOH for DHEM
AN219	399.3	310697.8	6097342	R
AN220	342	310698.3	6097342	R
AN221	367.8	310697.7	6097341	R
AN222	171.3	310493.6	6097534	R
AN223	528.3	310764.5	6097249	R
AN224	216.3	310494.1	6097534	R
AN225	510.3	310766.4	6097249	R
AN225D	318.2	310766.4	6097249	R
AN225D2	558	310766.4	6097249	R
AN226	267.3	310585.2	6097551	R
AN227	513.3	310767.5	6097247	R
AN228	190.6	310557	6097444	R
AN229	511.3	310768.8	6097244	40mm pvc cased to EOH for DHEM
AN230	231.3	310558.2	6097443	40mm pvc cased to EOH for DHEM
AN231	502.6	310766.5	6097244	40mm pvc cased to EOH for DHEM
AN232	261.3	310561.7	6097443	40mm pvc cased to EOH for DHEM
AN233	291.5	310589.3	6097554	Requires rehab
AN234	342	310588.7	6097553	R
AN235	102.7	310460	6096265	R
AN236	70	310425	6096350	R
AN237	100	310450	6096350	R
AN238	82	310450	6096300	R
AN239	104.7	310444.4	6096496	Requires rehab
AN240	312.5	310632.4	6096340	Requires rehab
AN241	324.6	310465.1	6096550	Requires rehab
AN242	245.1	310505.7	6096650	Requires rehab
AN243	354.9	310510	6096972	Requires rehab
AN244A	603.8	310639	6097385	R
AN245	156.6	310445.5	6096498	Requires rehab
AN246	98.6	310449.4	6096521	Requires rehab
AN247	120.7	310451.1	6096522	Requires rehab
AN248	169.7	310480.8	6096510	Requires rehab
AN249	169.2	310492	6096485	Requires rehab
AN250	173.4	310499.7	6096468	Requires rehab
AN251	219.6	310508.3	6096453	Requires rehab
AN252	125.6	310464.1	6096544	Requires rehab
AN253	212.5	310495	6096485	Requires rehab
AN254	97.6	310449.9	6096475	Requires rehab

AN255	126.5	310452.8	6096475	Requires rehab
AN256	92.7	310461.3	6096544	Requires rehab
AN257	180.7	310507.1	6096453	Requires rehab
AN258	286.5	310501.6	6096468	Requires rehab
AN259	460	310798.1	6096429	Requires rehab
AN260	335.7	310513.8	6096453	Requires rehab
AN261	114.5	310456	6096398	R
AN262	100.7	310455.8	6096399	R
AN263	978.5	311240	6097410	40mm pvc cased to EOH for DHEM
AN264	270.8	310535	6096770	40mm pvc cased to EOH for DHEM
ANSF001	90	310423.4	6097012	R
ANSF003	124.5	310480.5	6097073	Water bore to be used for Closure
ANUG001	71.5	310456.7	6097289	R
ANUG002	41.6	310456.7	6097289	R
ANUG003	66	310454.8	6097264	R
ANUG004	46	310455.4	6097265	R
ANUG005	34.5	310452.5	6097240	R
ANUG006	56.4	310452	6097230	R
ANUG007	60.8	310452.5	6097200	R
ANUG008	109.5	310555.3	6097216	R
ANUG009	110.5	310555.2	6097216	R
ANUG010	125.3	310555.3	6097216	R
ANUG011	86.4	310555.2	6097216	R
ANUG012	93.85	310555.2	6097216	R
ANUG013	114.5	310555.2	6097216	R
ANUG014	95	310555.1	6097216	R
ANUG015	90.9	310555.2	6097216	R
ANUG016	99.8	310555.2	6097216	R
ANUG017	96.2	310555.1	6097216	R
ANUG018	20.2	310555.2	6097216	R
ANUG018A	106.6	310555.2	6097216	R
ANUG019	125.8	310555.1	6097216	R
ANUG020	24.4	310456.7	6097324	R
ANUG021	30.3	310456.2	6097301	R
ANUG022	25.3	310458.3	6097281	R
ANUG023	34.7	310455.4	6097260	R
ANUG024	39.8	310452	6097239	R
ANUG025	49.5	310449.5	6097219	R
ANUG026	49.9	310452.5	6097201	R
ANUG027	54.3	310452.8	6097178	R
ANUG029	133.3	310577.9	6097149	R
ANUG030	131.1	310577.9	6097149	R
ANUG031	47.6	310452.8	6097068	R
ANUG032	55.9	310453.5	6097067	R



ANUG033	86	310612.5	6097177	R
ANUG034	77.3	310612.4	6097178	R
ANUG035	72.1	310612.2	6097180	R
ANUG036	80	310612.2	6097181	R
ANUG037	89.1	310612.7	6097177	R
ANUG038	77.2	310612.5	6097179	R
ANUG039	80.1	310612.6	6097180	R
ANUG040	91	310612.4	6097181	R
ANUG041	97.8	310612.5	6097178	R
ANUG042	91.5	310612.7	6097180	R