## 2. Specific questions:

No.		II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation	1. "Tailings Facility" Name/identifier	2. Location	3. Ownership	4. Status	operation	6. Is the Dam currently operated or closed as per currently approved design?
"Non-Manage	ed Operations and JVs"											
51	Anglo American	Jellinbah Group	Coal Aus	Jellinbah Group, Marubeni Coal, Sojitz Coal, and AMCI	Australia	Lake Vermont Mine		22° 27'23"S, 148° 24'05"E,	Non-operated JV	Inactive	2008	Yes

7. Raising method	8. Current Maximum Height (m)	9. Current Tailings Storage Impoundment Volume (m³)		Independent Expert	12. Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure.	13. What is your hazard categorisation of this facility, based on consequence of failure?	classification system?	notable stability concerns, as identified by an independent engineer (even if later certified as stable by the same or	Or do you have external
Upstream Co-disposal	25	7,450,000, See Q20 for more information	7,600,000, See Q20 for more information	2019	Yes	General Envirnomental Harm Low -	Queensland Department of Environment and Science - Manual for assessing conseuqnce categories and hydraulic performance of structures	No	External

17. Has a formal analysis of the downstream impact on communities, ecosystems and critical infrastructure in the event of catastrophic failure been undertaken and to reflect final conditions? If so, when did this assessment take place?	plan in place for this dam, and b) does it include long term	tailings facilities against the impact of	20. Any other relevant information and supporting documentation.  Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.
Yes, 2014, See Q20 for more information	Yes, Yes, See Q20 for more information	Yes	Q9, Q10: Volumes relate to combined coarse reject and tailings volumes. Q17: The receiving environment impact was assessed as part the consequence category assessment. Q18: Lake Vermont Mine Rehabiliation Plan includes rehabilitating the CDAs such that they are water shedding, capped and covered with topsoil, seeded with native grass species, and monitored along with other mine rehabilitation over the life of the mine.