NOTICE OF A PUBLIC HEARING POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT July 27, 2021, 3:00 P.M.

Post Oak Savannah Groundwater Conservation District Offices 310 East Avenue C Milano, Texas 76556

The Board of Directors of the Post Oak Savannah Groundwater Conservation District (District) will hold a public hearing in the Post Oak-Savannah Groundwater Conservation District Offices, 310 East Avenue C, Milano, Texas 76556, on Tuesday, July 27, 2021, at 3:00 P.M., for the purpose of receiving public comments on the following applications.

Notice is hereby given of the following public hearing that will be held at the time and place listed above on the following applications, to-wit:

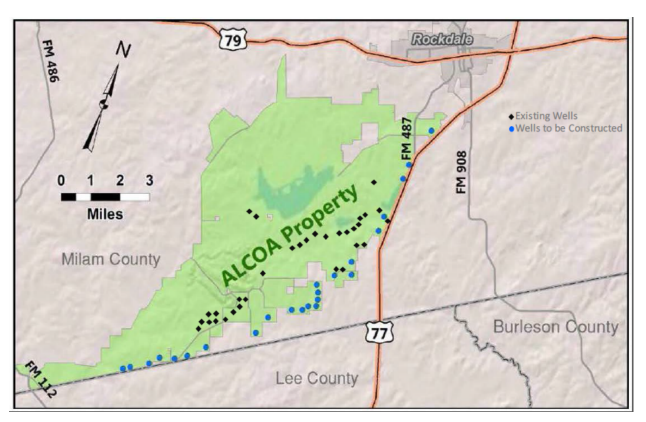
Application to Amend Drilling and Operation Permit No. 0148. Alcoa USA Corp. (Alcoa), whose address is P.O. Box 1491, Rockdale, TX 76567, submitted an application on May 17, 2021, to amend Alcoa's existing Drilling and Operating Permit No. POS- D&O 0148, as amended (Permit 0148). Permit 0148 currently authorizes Alcoa to produce 25,000 acre-feet of water per year from the Simsboro formation from a system of 56 wells (32 of which are existing dual use historic use wells authorized to be used under both Alcoa's Historic Use Permit and Permit 0148, and 24 of which are permitted but not yet constructed wells authorized to be used under Permit 0148) located on the nearly 25,000 acres of land and groundwater rights overlying the Simsboro that Alcoa owns in Milam County. The water is currently authorized to be used for industrial use on Alcoa's Milam County property. Alcoa requests that Permit 0148 be amended to (1) authorize use of the water for the following purposes: municipal, industrial, manufacturing, and commercial; and (2) authorize use of the water anywhere within Milam County (which is within the District), and anywhere within Williamson County and three counties that are adjacent to Williamson County: Lee, Travis, and Bell Counties (all four of which are outside the District). No change in location or modification of any of the 56 currently authorized wells is requested. No increase in the currently authorized 25,000 acre-feet per year aggregate annual production under Permit 0148 or the currently authorized rate of production from any well is requested. The permit currently has a term that ends November 13, 2052. Alcoa requests that the term be extended approximately 9 years, to a date that is 40 years from the date of issuance of the amended permit.

Application for a Transport Permit. Alcoa also submitted an application on May 17, 2021, for a Transport Permit to authorize transport from the District of 25,000 acre-feet of water per year produced from the Simsboro formation under Alcoa's Permit 0148, as that permit is requested to be amended, for use anywhere in Williamson County and three counties that are adjacent to Williamson County: Lee, Travis, and Bell Counties (all four of which are outside the District). Less than 25,000 acre-feet of water per year will be transported for use outside the District if a portion of the 25,000 acre-feet per year authorized aggregate annual production under Permit 0148 is committed for use and actually used in Milam County (which is inside the District). Alcoa requests that the term of the Transport

Permit be 40 years from the date of issuance of the permit, to match the requested extended term for Alcoa's Permit 0148.

Figure 1 below shows the general location of Alcoa's Milam County property and the general locations of the 56 wells that are currently authorized under Permit 0148. The 32 existing dual-use historic use wells authorized to be used under both Alcoa's Historic Use Permit and Permit 0148 are identified by diamonds; the 24 permitted but not-yet-constructed wells that are authorized to be used under Permit 0148 are identified by circles.

Figure 1



The table below in the first column lists by Well Name of record with the District all 56 wells that are currently authorized under Permit 0148. The table in subsequent columns shows the following information for each well: (Column 2 and 3) the GPS coordinates for that well; (Column 4) the Well Category – whether the well is one of the 32 existing dual-use historic use wells authorized to be used under both Alcoa's Historic Use Permit and Permit 0148 (identified as "DUAL HUP-OP"), or one of the permitted but not yet constructed wells authorized to be used under Permit 0148 (identified as "OP"); and (Column 5) the currently authorized rate of production from that well, in gallons per minute.

Well Name	Latitude	Longitude	Well Category	Approved Maximum Withdrawal Rate (gpm)
58-32-502	30.560556	-97.072222	DUAL HUP-OP	500
58-32-503	30.561667	-97.066112	DUAL HUP-OP	500
AT-1 / AX(10)5	30.54111	-97.05764	DUAL HUP-OP	500
C4052A	30.57223	-97.02831	DUAL HUP-OP	300
C4245	30.57988	-97.02349	DUAL HUP-OP	240
C4246	30.57911	-97.02407	DUAL HUP-OP	250
C4247	30.57784	-97.02452	DUAL HUP-OP	240
C4248A	30.57674	-97.02479	DUAL HUP-OP	230
C4250A	30.57393	-97.02559	DUAL HUP-OP	290
C5245B	30.57941	-97.00878	DUAL HUP-OP	410
C-9-12	30.56138	-97.02401	DUAL HUP-OP	440
C-9-13	30.56657	-97.01864	DUAL HUP-OP	320
C-9-14	30.56227	-97.02189	DUAL HUP-OP	420
C-9-20	30.56734	-97.01604	DUAL HUP-OP	450
DP-S-A-3	30.57033	-97.03935	DUAL HUP-OP	250
DP-S-A-4	30.56881	-97.04432	DUAL HUP-OP	250
DP-S-A-5	30.56458	-97.04714	DUAL HUP-OP	250
DP-S-A-6	30.56225	-97.04861	DUAL HUP-OP	250
DP-S-A-7	30.55998	-97.05018	DUAL HUP-OP	250
E-1/A-9-4	30.588348	-97.019437	DUAL HUP-OP	1,000
F10 Sims	30.52283	-97.06630	DUAL HUP-OP	250
F11 Sims	30.52264	-97.06762	DUAL HUP-OP	250
F12 Sims	30.51527	-97.07801	DUAL HUP-OP	250
F13 Sims	30.51867	-97.07272	DUAL HUP-OP	250
F14 Sims	30.51614	-97.07222	DUAL HUP-OP	250
F15 Sims	30.51738	-97.07004	DUAL HUP-OP	250
F2 Sims	30.51536	-97.07445	DUAL HUP-OP	250
F4 Sims	30.51329	-97.07452	DUAL HUP-OP	250
F6 Sims	30.51804	-97.06758	DUAL HUP-OP	250
F8 Sims	30.51959	-97.06777	DUAL HUP-OP	250
F9 Sims	30.52120	-97.06688	DUAL HUP-OP	250
P-5	30.58484	-97.01220	DUAL HUP-OP	500
OP-1	30.6217298	-97.003762	OP	1,000
OP-10	30.5422235	-97.029208	OP	1,000
OP-11	30.5394868	-97.028175	OP	1,000
OP-12	30.5367041	-97.02784	OP	1,000
OP-13	30.5354732	-97.031413	OP	1,000
OP-14	30.5331892	-97.033489	OP	1,000
OP-15	30.5315937	-97.038386	OP	1,000
OP-16	30.5252656	-97.048067	OP	1,000
OP-17	30.5174972	-97.05115	OP	1,000
OP-18	30.5046506	-97.0717	OP	1,000
OP-19	30.4985799	-97.078782	OP	1,000
OP-2	30.6051961	-97.008376	OP	1,000
OP-20	30.4957154	-97.084374	OP	1,000
OP-21	30.4938185	-97.091286	OP	1,000
OP-22	30.4901527	-97.095187	OP	1,000
OP-23	30.4859395	-97.103281	OP	1,000
OP-24	30.4843084	-97.106346	OP	1,000
OP-3	30.5988499	-97.008832	OP	1,000
OP-4	30.5814542	-97.011233	OP	1,000
OP-5	30.5750311	-97.011456	OP	1,000
OP-6	30.5590547	-97.018725	OP	1,000
OP-7	30.5542342	-97.01588	OP	1,000
OP-8	30.5511811	-97.024434	OP	1,000
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Figure 2 below shows the proximity of Milam County and Alcoa's Milam County property to adjacent Williamson County as well as to Lee, Travis, and Bell Counties.

FIGURE 2



Documents related to the above referenced applications and public hearings are available for inspection, review, and copying at Post Oak Savannah Groundwater Conservation District offices, located at 310 East Avenue C, Milano, Texas. Persons wishing to be heard as a potential party to the hearing on the applications must notify the General Manager in writing at least five (5) days before the hearing at 310 East Avenue C, Milano, Texas 76556. A copy of the documents and applications are available to the public during office hours from 8:00 a.m. until 4:00 p.m., Monday through Friday.