Deposition of Matthew Stobart (Excerpt) (2/18/2021)

In the Matter Of: ACT vs PSCAA MATTHEW SOBART February 18, 2021 LEXITAS

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1	everything okay?
2	A. Well, if it's virtually zero, then we
3	can bypass the pretreatment system and you don't
4	have any CO2 to remove.
5	Q. All right. Let's well, doesn't it
6	still have water?
7	A. Yes, it still has water, so you run it
8	through the beds, the dehydrators beds. But the
9	amount of water that you'll have the amount of
10	water in the incoming feed gas is very small
11	compared to the amount of water that it picks up
12	through the amine system.
13	When it comes out when it comes
14	through the amine process, the gas is essentially
15	saturated with water and the molecular sieve
16	dehydrators are designed to handle saturated gas at
17	that point.
18	So if you bypass the amine system going
19	through the dehydrators, it will be nothing at
20	all
21	Q. Okay.
22	A in comparison.
23	Q. Well, then, if you bypass, what happens
24	to the H2S in the feed gas?
25	A. Well, then the H2S would go on down to