

F.—ANALYTICAL DATA ON

Number.	Dry Solids, per cent.	Acidity stated as H_2SO_4 .	SUGARS—PER CENT.			POLARIZATIONS.			ALCOHOL PRECIPITATE.	
			Reducing	Cane.	Total	Direct.	Invert.	Temp. c.	Per cent.	Character.
60 20429	66.78	.098	41.1	12.3	53.4	+ 7.6	- 9.5	27	1.25	Clear and free...
61 20430	66.90	.125	47.2	4.6	52.8	- 4.0	- 19.1	21	3.40	Clear, coherent...
62 20421	67.84	.098	49.5	2.1	51.6	+19.8	+17.0	20	20.65	Milky and sticky
63 22195	65.76	.031	20.2	23.6	43.8	+22.0	- 9.6	20	0.65	Clear and free...
64 22200	58.32	.016	7.4	21.1	28.5	+32.1	+ 2.9	12	22.90	Milky and sticky
65 22201	61.12	.043	18.0	20.6	38.6	+20.0	- 7.9	18	0.35	Clear, coherent...
66 22800	69.02	.131	1.6	5.9	58.5	- 1.3	- 9.2	21	4.05	" "
67 23812	66.00	.029	35.3	1.0	57.3	- 3.8	- 5.0	12	12.10	Clear and sticky...
68 23820	54.76	.054	47.2	2.1	49.3	- 2.2	- 5.0	20	1.50	Clear and free...
69 23925	63.84	.064	31.8	0.3	32.1	+55.0	+54.6	15	47.90	Milky and sticky
70 23934	61.89	.053	31.6	3.0	34.6	+63.5	+59.4	15	57.95	"
71 24405	75.16	.054	37.5	2.0	39.5	+72.0	+69.3	20	49.15	Clear and sticky...
72 24408	69.60	.060	46.0	10.0	56.0	+ 3.8	-10.0	12	2.30	Clear, coherent...
73 24925	73.98	.040	35.2	5.0	41.2	+56.0	+49.3	20	65.75	Milky and sticky
74 25021	73.54	.140	51.7	2.3	54.0	+23.0	+19.8	20	37.25	"