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## **Results Report**

				Cultivar	Brand/Label	Description	Alcohol *##	Residual sugar	pH (Winescan) *	cidity (Winescan) *	Speed Test	Date Tested	Condition
Wine	1968					Chateau Libertas	12.06 W -	2.43 g/L	3.65	5.62 g/L		2020-11-12	Good
Wine	1973			Cinsaut (Cinsault)		KWV	12.28 W -	2.08 g/L	3.81	5.20 g/L		2020-11-12	Good
Wine	1934					Groot Contantia	13.50 W -	1.59 g/L	3.81	5.34 g/L		2020-11-12	Good
Wine	1978			Shiraz (Syrah)		Nederburg	12.58 W -	1.86 g/L	3.51	5.18 g/L		2020-11-12	Good
Wine				Cabernet Sau- vignon		Hazendal	13.73 W -	1.59 g/L	3.73	5.68 g/L		2020-11-12	Good
Wine	1976			Pinotage		Stellenryck	11.54 W -	1.09 g/L	3.78	4.56 g/L		2020-11-12	Good
Wine	1976			Pinotage		Delheim	12.40 W -	2.05 g/L	3.97	4.34 g/L		2020-11-12	Good
Momo													
Half													
	Wine Wine Wine Wine Wine	Wine 1973 Wine 1934 Wine 1978 Wine 1976 Wine 1976  Memo  Half, Half,	Wine 1973  Wine 1934  Wine 1978  Wine 1976  Wine 1976  Memo  Half,	Wine 1973 Wine 1934 Wine 1978 Wine 1976 Wine 1976  Memo  Half, Half,	Wine 1934 Wine 1978 Shiraz (Syrah) Wine 1976 Pinotage Wine 1976 Pinotage  Memo  Half,	Wine 1973 Cinsaut (Cinsault) Wine 1978 Shiraz (Syrah) Wine 1976 Pinotage Wine 1976 Pinotage  Memo  Half,	Wine 1973 Cinsaut (Cinsault) KWV Wine 1934 Groot Contantia Wine 1978 Shiraz (Syrah) Nederburg Wine 1976 Pinotage Stellenryck Wine 1976 Pinotage Delheim  Memo  Half,  Half,	Libertas	Libertas   Libertas	Libertas   C	Wine         1968         Chateau Libertas         12.06 W - Libertas         2.43 g/L         3.65         5.62 g/L           Wine         1973         Cinsaut (Cinsaut)         KWV         12.28 W - 2.08 g/L         3.81         5.20 g/L           Wine         1934         Groot Contantia         13.50 W - 1.59 g/L         3.81         5.34 g/L           Wine         1978         Shiraz (Syrah)         Nederburg         12.58 W - 1.86 g/L         3.51         5.18 g/L           Wine         Cabernet Sauvignon         Hazendal         13.73 W - 1.59 g/L         3.73         5.68 g/L           Wine         1976         Pinotage         Stellenryck         11.54 W - 1.09 g/L         3.78         4.56 g/L           Wine         1976         Pinotage         Delheim         12.40 W - 2.05 g/L         3.97         4.34 g/L	Wine     1968     Chateau Libertas     12.06 W - 2.43 g/L     3.65     5.62 g/L       Wine     1973     Cinsaut (Cinsaut)     KWV     12.28 W - 2.08 g/L     3.81     5.20 g/L       Wine     1934     Groot Contantia 13.50 W - 1.59 g/L     3.81     5.34 g/L       Wine     1978     Shiraz (Syrah)     Nederburg 12.58 W - 1.86 g/L     3.51     5.18 g/L       Wine     Cabernet Sauvignon     Hazendal 13.73 W - 1.59 g/L     3.73     5.68 g/L       Wine     1976     Pinotage     Stellenryck 11.54 W - 1.09 g/L     3.78     4.56 g/L       Wine     1976     Pinotage     Delheim 12.40 W - 2.05 g/L     3.97     4.34 g/L    Memo	Wine     1968     Chateau Libertas     12.06 W - 2.43 g/L     3.65     5.62 g/L     2020-11-12       Wine     1973     Cinsaut (Cinsaut)     KWV     12.28 W - 2.08 g/L     3.81     5.20 g/L     2020-11-12       Wine     1934     Groot Contantia     13.50 W - 1.59 g/L     3.81     5.34 g/L     2020-11-12       Wine     1978     Shiraz (Syrah)     Nederburg     12.58 W - 1.86 g/L     3.51     5.18 g/L     2020-11-12       Wine     1976     Pinotage     Stellenryck     11.54 W - 1.09 g/L     3.73     5.68 g/L     2020-11-12       Wine     1976     Pinotage     Stellenryck     11.54 W - 1.09 g/L     3.78     4.56 g/L     2020-11-12       Wine     1976     Pinotage     Delheim     12.40 W - 2.05 g/L     3.97     4.34 g/L     2020-11-12       Memo

Label alcohol results are the average of two or more of the following methods: pycnometer; winescan; alcolyzer.

##Alcohol results are obtained using the most appropriate of one of the following methods: pycnometer; winescan; alcolyzer. Methods: W = winescan; Al = alcolyzer; Py = pycnometer; D = distillation; P = pHmeter; T = titration; F = FOSS SO2; A = aspiration SO2.

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<sup>1\*</sup>Accredited methods.