

COLORADO SCHOOL OF MINES RESEARCH FOUNDATION

PAGE NO. 1

Golden, Colorado

Lab Group Number: 902-65

Project Engineer: W. H. Reeves

Project Number: 850833

Date Submitted: August 26, 1965

ANALYTICAL LABORATORY REPORT

Sponsor: Shell Oil Company

658-

Air Cuttings Sunnyside Core Hole 5

Lab. No.	Samp. No.	Sunny #5 Description	G/T Oil		G/T Water		Specific Gravity													
			Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd
1582		50-55		Trace		6.24		0.904	*											
1583		55-60		Trace		6.25		0.904	*											
1584		60-65		Trace		5.99		0.904	*											
1585		65-70		Trace		5.51		0.904	*											
1586		70-75		Trace		4.79		0.904	*											
1587		75-80		Trace		4.27		0.904	*											
1588		80-85		0.15		4.70		0.904	*											
1589		85-90		Trace		3.80		0.904	*											
1590		90-95		1.76		6.86		0.904	*											
1591		95-100		2.04		9.50		0.904	*											
1592		100-105		10.4		8.36		0.895												
1593		105-110		Trace		6.41		0.904	*											
1594		110-115		Trace		8.66		0.904	*											
1595		115-120		Trace		5.34		0.904	*											
1596		120-125		0.94		6.99		0.904	*											
1597		165-170		Trace		10.7		0.904	*											
1598		170-175		Trace		3.64		0.904	*											
1599		200-215		Trace		3.19		0.904	*											
1600		205-210		Trace		3.58		0.904	*											
1601		210-215		1.74		6.14		0.904	*											
1602		215-220		2.72		5.97		0.904	*											
1603		220-225		Trace		5.19		0.904	*											
1604		225-230		Trace		5.36		0.904	*											
1605		230-235		Trace		6.30		0.904	*											
1606		235-240		1.83		8.59		0.904	*											

Remarks * Specific gravity calculated from composite oil.

Date Reported

August 26, 1965

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			Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd	Est	Fnd
1607		240-245		Trace		5.22		0.904	*											
1608		245-250		Trace		4.28		0.904	*											
1609		250-255		0.54		8.36		0.904	*											
1610		255-260		0.54		6.81		0.904	*											
1611		260-265		1.34		4.36		0.904	*											
1612		265-270		8.95		6.41		0.904	*											
1613		270-275		2.74		4.50		0.904	*											
1614		275-280		3.14		6.79		0.904	*											
1615		280-285		0.73		7.48		0.904	*											
1616		285-290		0.22		6.08		0.904	*											
1617		290-295		1.84		5.22		0.904	*											
1618		295-300		3.56		5.64		0.904	*											
1619		300-305		2.50		5.62		0.904	*											
1620		305-310		4.96		8.13		0.904	*											
1621		310-315		4.43		7.80		0.904	*											
1622		315-320		5.04		7.41		0.904	*											
1623		320-325		0.60		3.56		0.904	*											
1624		325-330		3.09		6.13		0.904	*											
1625		330-335		5.52		5.70		0.904	*											
1626		335-340		1.17		6.19		0.904	*											
1627		340-345		0.31		9.31		0.904	*											
1628		345-350		1.96		5.93		0.904	*											
1629		350-355		Trace		4.05		0.904	*											
1630		355-360		Trace		3.87		0.904	*											
1631		360-365		1.88		6.85		0.904	*											

* Specific gravity calculated from composite oil.

Supervisor

Date Reported

August 27, 1965

PAGE NO. 3 Golden, Colorado

658- ANALYTICAL LABORATORY REPORT

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Project Engineer: W. H. Reeves

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[illegible]

* Specific gravity calculated from composite oil.

revisor

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