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FISCHER ASSAY REPORT OF ANALYSIS

Name: Quintana - SYN-2 corehole Date: 4/15/81

2	Sample #		Yield of product						Specific gravity of oil at 60"/60° F	Tendency to coke
	SBR 81	Run No. _____	Weight percent				Gal per ton			
			Oil	Water	Spent shale	Gas + loss	Oil- ¹	Water		
1119	1Q3X	66625	5.4	0.8	92.8	1.0	14.3	1.9	.908	None
1176	104X	66626	1.7	0.6	96.9	0.8	4.3a	1.4		None
1081	105X	66627	15.1	1.6	80.0	3.3	39.2	3.8	.920	None
1158	106X	66628	10.0	1.8	85.7	2.5	25.9	4.3	.924	None
1091	107X	66629	20.6	1.0	73.3	5.1	54.3	2.4	.908	Heavy
1103	108X	66630	5.1	0.6	91.7	2.6	13.3	1.4	.924	None
1147	109X	66631	3.3	0.5	94.6	1.6	8.7	1.2	.901	None
1136	110X	66632	2.7	1.2	94.8	1.3	7.1	2.9	.922	None
1097	111X	66633	9.7	0.6	87.2	2.5	25.1	1.4	.922	Heavy
1125	112X	66634	9.1	0.9	87.6	2.4	24.0	2.2	.909	None
1114	113X	66635	5.3	0.9	92.0	1.8	14.0	2.2	.912	None
1169	114X	66636	2.8	1.3	94.7	1.2	7.3	3.1	.931	None
1092	115X	66637	23.5	1.4	69.8	5.3	61.6	3.4	.915	Heavy
1072	116X	66638	5.3	1.3	91.7	1.7	13.9	3.1	.921	None
1071	117X	66639	8.2	1.3	88.4	2.1	21.5	3.1	.917	None
1088	118X	66640	10.2	0.7	86.2	2.9	26.7	1.7	.918	None
1075	119X	66641	4.9	2.3	91.9	0.9	12.7	5.5	.918	None
1089	120X	66642	21.2	0.9	72.7	5.2	56.1	2.2	.907	Heavy
1074	121X	66643	5.3	0.9	92.5	1.3	13.7	2.2	.923	Slight
1156	122X	66644	1.6	1.4	96.4	0.6	4.2a	3.4		None
1093	123X	66645	20.3	1.0	74.0	4.7	53.5	2.3	.912	Heavy
1154	124X	66646	1.4	1.2	96.6	0.8	3.7a	2.9		None
1090	125X	66647	18.9	0.8	76.3	4.0	50.0	1.9	.904	Heavy

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	SBR 81	Run No. _____	Oil	Water	Spent shale	Gas + loss	Oil	Water		
2										
1073	126X	66648	4.4	1.8	92.4	1.4	11.6	4.3	.913	None
1001	127X	66649	9.0	1.4	87.5	2.1	23.3	3.4	.922	None
993	128X	66650	4.4	3.0	91.6	1.0	11.5	7.2	.924	None
982	129X	66651	1.8	0.7	96.8	0.7	4.7a	1.7		None
971	130X	66652	3.9	1.6	93.3	1.2	10.1	3.8	.934	None
960	131X	66712	4.9	0.7	93.2	1.2	12.9	1.7	.921	None
1037	132X	66654	1.8	0.6	95.9	1.7	4.6a	1.4		None
1026	133X	66655	5.7	1.1	91.5	1.7	14.8	2.6	.927	None
1022	134X	66656	14.1	1.1	81.9	2.9	36.5	2.6	.925	none
1015	135X	66657	3.7	1.0	94.1	1.2	9.5	2.4	.926	None
1004	136X	66658	3.7	0.9	94.1	1.3	9.6	2.2	.929	None
1070	137X	66659	7.4	1.2	89.3	2.1	19.3	2.9	.918	None
1063	138X	66660	13.3	1.0	82.9	2.8	35.2	2.4	.907	Slight
1059	139X	66661	8.1	2.1	87.7	2.1	21.0	5.0	.923	None
1048	140X	66662	0.9	2.0	95.7	1.3	2.5a	4.8		None
1040	141X	66663	1.1	0.7	97.2	1.0	2.9a	1.7		None