



All Points, Inc.
 Johnnie L. Thorp, President

9902 CLIFFWOOD DRIVE
 HOUSTON, TEXAS 77018
 729 6600 • AREA CODE 713

SPECIALIZING IN CORE ANALYSIS • ON-OFF LOCATION • OFFSHORE

Permit # 803

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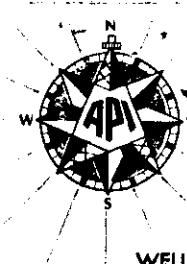
DEC 18 1975

BUREAU OF GEOLOGY

WELL Oleum Corp. No. 5-2 COUNTY Collier STATE Florida
 COMPANY Bass Enterprises Production Company DATE November 30, 1975
 FIELD Wildcat TYPE CORES Diamond Conventional ANALYST J.L. Thorp

ANALYSIS DATA AND INTERPRETATIONS

DEPTH	PERMEABILITY MILLIDARCYs		COMB. GAS UNITS	GAS BY VOLUME %	OIL BY VOLUME %	POROSITY %	SATURATION WATER % PORE SPACE	SATURATION OIL % PORE SPACE	PROB. PROD.	CORE DESCRIPTION
	Grain Density	HORIZ.								
	Core No. 1 13,081 feet - 13,112 feet Cored 31 feet Recovered 31 feet									
13,081/ 13,082	2.79	0.0	0	1.6	0.0	2.9	44.8	0.0	none	Lime hd dense micro xtaline argil dk gray anhydritic no fluor
13,082 1/4/ 13,083	Anhydrite w/streaks micro xtaline lime									
13,083/84	2.79	0.0	0	0.7	0.0	1.6	54.1	0.0	none	Lime hd dense micro xtaline very argil-shly dk gray-black min fluor
13,084/85	2.71	0.0	0	0.9	0.0	2.0	55.0	0.0	none	As above
13,085/86	2.72	0.0	0	0.7	0.0	1.5	50.2	0.0	none	As above w/strks anhydrite
13,086/87	2.74	0.0	0	0.5	0.0	2.7	75.0	0.0	none	Lime hd dense micro xtaline very argillaceous black mineral fluor
13,087/88	2.79	0.0	0	1.4	0.0	2.3	38.0	0.0	none	Lime hd dense micro xtaline gray sli argillaceous mineral fluor
13,088/89	2.86	0.0	0	0.4	0.0	2.4	84.3	0.0	none	As above anhydrite and dolomite
13,089/90	2.76	0.0	0	0.5	0.0	2.1	77.6	0.0	none	Lime hd dense micro xtaline argil dark gray mineral fluor
13,090/91	2.72	0.0	0	0.5	0.0	1.6	70.6	0.0	none	As above
13,091/92	2.76	0.0	0	0.2	0.0	0.5	60.0	0.0	none	As above
13,092/93	2.77	0.0	0	1.7	0.0	4.7	63.6	0.0	none	Lime hd dense micro xtaline very argil dk gray mineral fluor
13,093/94	2.82	0.0	0	2.3	0.0	5.8	60.5	0.0	none	Lime hd dense micro xtaline sli anhydritic gray mineral fluor
13,094/95	2.78	0.0	0	2.5	0.0	5.2	51.3	0.0	none	As above
13,095/96	2.80	0.0	0	2.5	0.0	3.5	27.2	0.0	none	As above
13,096/97	2.77	0.0	0	1.4	0.0	2.6	46.8	0.0	none	Lime dolo dense micro xtaline dk gray anhydritic mineral fluor
13,097/98	2.75	0.0	0	1.1	0.0	2.1	45.1	0.0	none	As above
13,098/99	2.88	0.0	0	2.0	0.0	6.1	67.6	0.0	none	Dolo limey hd dense xtaline gray mineral fluor
13,099/ 13,100	2.85	0.0	0	2.1	0.0	4.9	57.3	0.0	none	As above
13,100/01	2.88	0.0	0	2.7	0.0	8.1	66.7	0.0	none	As above anhydritic
13,101/02	2.89	2.63	0	1.6	0.0	8.4	80.7	0.0	low perm	As above
13,102/03	2.82	0.0	0	3.0	0.0	9.8	69.3	0.0	none	As above
13,103/04	2.88	0.0	0	2.2	0.0	10.2	78.5	0.0	none	As above
13,104/05	2.74	0.0	6	2.0	0.0	3.9	47.6	0.0	none	Lime hd dense xtaline gray mineral fluor (3" vertical fract bleeding oil) (didn't run this piece)



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 779-0600 • AREA CODE 713

SPECIALIZING IN CORE ANALYSIS • ON-OFF LOCATION • OFFSHORE

Permit # 803

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DEC 18 1975

BUREAU OF GEOLOGY

WELL Oleum Corp. No. 5-2 COUNTY Collier STATE Florida

COMPANY Bass Enterprises Production Company DATE November 30-December 1, 1975
 Diamond

FIELD Wildcat TYPE CORES Conventional ANALYST J.L. Thorp

ANALYSIS DATA AND INTERPRETATIONS

DEPTH	PERMEABILITY MILLIDARCY'S		COMB. GAS UNITS	GAS BY VOLUME %	OIL BY VOLUME %	POROSITY %	SATURATION WATER % PORE SPACE	SATURATION OIL % PORE SPACE	PROB. PROD.	CORE DESCRIPTION
	Grain Density	HORIZ.								
13,105/06	2.73	0.0	8	2.2	0.0	4.0	46.1	0.0	none	Lime hd dense carb sli anhydritic xtaline gray mineral fluor
13,106/07	2.74	0.0	0	2.0	0.0	5.7	64.4	0.0	none	As above
13,107/08	2.74	0.0	0	1.9	0.0	3.2	41.5	0.0	none	As above sli anhydritic
13,108/09	2.74	0.0	0	1.3	0.0	1.8	29.9	0.0	none	Lime hd dense micro xtaline argil dk gray sli anhy min fluor
13,109/10	2.81	0.0	0	2.9	0.0	4.7	39.8	0.0	none	Lime hd dense xtaline gray anhydritic mineral fluor
13,110/11	2.72	0.0	0	1.1	0.0	4.0	72.6	0.0	none	Lime hd dense xtaline gray mineral fluor
13,111/12	2.71	0.0	0	0.9	0.0	4.1	76.9	0.0	none	As above
Core No. 2 13,112 feet - 13,141 feet Cored 29 feet Recovered 28 1/2 feet										
13,112/13	2.75	0.0	0	0.8	0.0	3.1	73.1	0.0	none	Lime hd dense micro xtaline gray mineral fluor
13,113/14	2.70	0.0	0	1.0	0.0	4.4	78.2	0.0	none	As above
13,114/15	2.73	0.0	0	1.6	0.0	5.3	69.6	0.0	none	As above
13,115/16	2.75	0.0	0	2.0	0.0	7.2	71.8	0.0	none	As above sli dolomitic
13,116/17	2.72	0.0	0	2.8	0.0	9.1	69.8	0.0	none	Lime hd dense xtaline gray tan vfg mineral fluor
13,117/18	2.72	0.0	0	2.7	0.0	9.3	68.1	0.0	none	Lime hd xtaline very argil w/vert calc veins
13,118/19	2.69	0.0	0	3.4	0.0	6.0	43.3	0.0	none	Lime hd dense xtaline vfg argil gray-tan stylitic
13,119/20	2.75	0.0	0	1.4	0.0	3.3	56.9	0.0	none	Lime hd dense micro xtaline argil sli dolo and anhy gray min fluor
13,120/21	2.75	0.0	0	1.6	0.0	6.8	77.0	0.0	none	As above
13,121/22	2.74	0.0	0	2.0	0.0	6.2	67.4	0.0	none	As above
13,122/23	2.76	0.0	0	0.9	0.0	1.7	48.0	0.0	none	Lime hd dense micro xtaline gray mineral fluor
13,123/24	2.79	0.0	0	1.2	0.0	1.7	29.4	0.0	none	As above
13,124/25	2.73	0.0	0	3.8	0.0	4.1	7.3	0.0	none	As above
13,125/26	2.72	0.0	0	3.0	0.0	3.3	9.1	0.0	none	As above stylitic
13,126/27	2.71	0.0	0	1.7	0.0	2.1	19.0	0.0	none	Lime as above sli anhydritic
13,127/28	2.73	0.0	0	3.6	0.0	4.4	17.8	0.0	none	As above
13,128/29	2.74	1.80	0	2.3	0.0	5.2	55.5	0.0	low perm	As above
13,129/30	2.70	0.0	0	2.7	0.0	5.8	53.3	0.0	none	Lime hd dense xtaline argillaceous gray mineral fluor
13,130/31	2.71	0.0	0	3.2	0.0	11.6	72.8	0.0	none	Lime hd dense vfg xtaline sli chalky gray min fluor



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DEC 18 1975

BUREAU OF GEOLOGY

WELL Oleum Corp. No. 5-2 COUNTY Collier STATE Florida
 COMPANY Bass Enterprises Production Company DATE December 3, 1975
 FIELD Wildcat TYPE CORES Diamond ANALYST J.L. Thorp
Conventional

ANALYSIS DATA AND INTERPRETATIONS

DEPTH	PERMEABILITY MILLIDARCYS		COMB. GAS UNITS	GAS BY VOLUME %	OIL BY VOLUME %	POROSITY %	SATURATION WATER % PORE SPACE	SATURATION OIL % PORE SPACE	PROB. PROD.	CORE DESCRIPTION
	Grain Density	HORIZ.								
13,156/57	2.77	0.0	0	0.2	0.0	2.1	90.9	0.0	none	Lime hd dense micro xtaline argillaceous gray mineral fluor
13,157/58	2.76	0.0	0	1.3	0.0	2.2	85.7	0.0	none	As above
13,158/59	2.75	0.0	0	1.0	0.0	2.4	56.3	0.0	none	As above
13,159/60	2.80	0.0	0	1.5	0.0	2.9	47.1	0.0	none	As above
13,160/61	2.76	0.0	0	1.8	0.0	2.9	37.1	0.0	none	As above
13,161/62	2.77	0.0	0	1.6	0.0	3.0	45.0	0.0	none	As above
13,162/63	2.74	0.0	0	2.2	0.0	3.5	37.9	0.0	none	As above
13,163/64	2.75	0.0	0	1.8	0.0	2.6	31.0	0.0	none	As above
13,164/65	2.74	0.0	0	1.4	0.0	1.7	17.6	0.0	none	As above
13,165/66	2.74	0.0	0	1.0	0.0	1.3	20.8	0.0	none	As above
13,166/67	2.74	0.0	0	0.8	0.0	2.1	64.2	0.0	none	As above
13,167/68	2.76	0.0	0	1.1	0.0	2.7	59.3	0.0	none	As above
13,168/69	2.74	0.0	0	1.2	0.0	2.3	47.1	0.0	none	As above
13,169/70	2.76	0.0	0	0.1	0.0	0.9	91.3	0.0	none	As above
13,170/71	2.77	0.0	0	2.2	0.0	2.7	20.0	0.0	none	As above
13,171/72	2.76	0.0	0	1.5	0.0	2.0	25.0	0.0	none	As above
13,172/73	2.74	0.0	0	0.5	0.0	1.0	50.0	0.0	none	As above
13,173/74	2.72	0.0	0	1.0	0.0	1.5	33.3	0.0	none	As above
13,174/75	2.73	0.0	0	2.4	0.0	2.9	18.3	0.0	none	As above
13,175/76	2.73	0.0	0	0.8	0.0	1.6	50.0	0.0	none	As above
13,176/77	2.73	0.0	0	0.5	0.0	0.8	33.9	0.0	none	As above
13,177/78	2.76	0.0	0	1.3	0.0	2.6	50.0	0.0	none	Lime hd dense micro xtaline argil gray-dark gray
13,178/79	2.75	0.0	0	1.6	0.0	2.4	33.8	0.0	none	As above
13,179/80	2.74	0.0	0	1.8	0.0	2.9	37.0	0.0	none	As above
13,180/81	2.77	0.0	0	2.9	0.0	4.2	31.7	0.0	none	As above
13,181/82	2.78	0.0	0	1.8	0.0	2.9	37.2	0.0	none	As above
13,182/83	2.73	0.0	0	1.4	0.0	2.2	36.6	0.0	none	As above

