



Cedar Lake Reef - Strawn

Permanent Pool Rules Hearing

Nearby Strawn Pool Data

Pool	Class	No. Producers	Date 1st Prod	Cumulative			Initial BH psig	Gravity Oil	SG Gas	Spacing	Rules GOR
				MMCF	MBO	GOR					
Cedar Lake	Oil	4	2/91	1,540	384	4,010	4,200	45.0	0.75	160	4,000
Lusk	Oil	69	4/61	90,176	20,823	4,330	5,875	46.5	-	160	4,000
Cedar Lake Reef	Oil	1	4/03	1,502	303	4957	4,950	46.1	0.72	160	4000

Volumetric Calculations

Pool	EUR MBO	Acres	Pay H ft.	Porosity	Sw	FVF Bo	OOIP MBO	Rf %
Cedar Lake	479	600	12	0.06	0.2	1.66	1,615	29.7c
Lusk (avg well)	350	160	40	0.06	0.2	2.00	1,192	29.4c
Cedar Lake Reef	373	135	64	0.048	0.25	1.87	1,207	29.0

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Case No. 13003 Exhibit No. 3
Submitted by:
EOG RESOURCES, INC.
Hearing Date: February 20, 2003