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\$5.00 A YEAR

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1. Preliminary Propane Statistics August 1969 and August 1970

Production of propane for August 1970 amounted to 2,278,772 barrels. This was an increase of 384,863 barrels over the same month last year.

Sales to distributors were 727,853 barrels as compared with 851,670 during August 1969.

The export of propane for the month was 721,617 barrels, an increase of 58.4% over August, 1969. Most of the change is accounted for by a large increase in exports to U.S. districts I and II. These statistics show provincial source and end disposition of the product, without taking into account intermediate interprovincial transfers.

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DSS REGIONAL OFFICES-St. Johns - Helifat - Montreal - Ottawa - Toronto - Winnipeg - Edmonton - Vancouver

Canadian Propane Supply and Disposition

	Atlantic	Quebec	Ontario	Manitoba and Saskat- chewan	Alberts	British Columbia	Northwest Territories and Yukon	Canada
				bar	rels			
			_	Dur				
August 1969								
								and the last
Supply			_	11.000				
Supply								1. 1.
Refinery production	40,008	134,145	219,572	28,224	1 260 208	22,951		444,900
Gas processing plant production(1) Imports		1,492	-	69,944	1,360,298	18,767	-	1,449,009
Interprovincial "IN"	-	37,997	239,766	41,608	1,160	47,038	4,905	
Inventory change	(790)	(9,230)	1,742	(53,024)	(316,303)	5,233		(372,372)
Totals	39,218	164,404	461,080	86,752	1,045,155	93,989	4,905	1,523,029
							.,	-,,
Disposition			1000					the second s
				POLO TURNA				
Plant and refinery use	-	-	3,335	6,444	860	-	-	10,639
Gas enrichment Miscible flood				-	1,491 34,152	-	1	1,491 34,152
Petrochemical and Industrial(2)		25,960	110,220	-	130,476	2,093	-	268,749
Distributors	36,845	147,369	383,611	70,466	119,197	89,277	4,905	851,670
Exports: District 1		-			7,906			7,906
District 11				6,292	90,961			97,253
District 1V		-		-	20,266	-	-	20,266
District V	-	-	1	-	74,628 255,347	196	-	74,8 24 255, 347
Losses or gains	(20)	495	562	139	2,436	-		3,612
Adjustments	(989)	(9,620)	(36,648)	805	(56,416)	(12)	-	(102,880)
Interprovincial "OUT"	3,382	200		2,606	363,851	2,435	-	
Totals	39,218	164,404	461,080	86,752	1,045,155	93,989	4,905	1,523,029
and the second se				ST STOL			100	
					100			
August 1970				1		1		
Auguor 1970						-		
						1.000		
Supply		1991		1000				
Refinery production	47,763	187,343	187,525	23,140	600	22,409	-	468,780
Gas processing plant production(1)	-	1 920	- 100	69,789	1,716,833	23,370	-	1,809,992
Imports Interprovincial "IN"		1,820 21,802	122	48,658		28,831	5,044	1,942
Inventory change	(4,340)	(12,926)	52,250	(45,011)	(563, 392)	(2,305)	-	(575,724)
Totals	43,423	198,039	280 91/	06 876	1 154 041	70 205	5 0/4	1 70/ 000
101820	43,423	190,039	389,814	96,576	1,154,041	72,305	5,044	1,704,990
	-			a la Carro				
Disposition								
Plant and refinery use	-	14,000		3,749	2,478		_	20,227
Gas enrichment		-	-	-		-		-
Miscible flood Petrochemical and Industrial(2)		16,634	42,110	-	8,981 107,700	1,630	-	8,981
Distributors	38,983	151,587	305,078	63,828	117,093	46,240	5,044	168,074 727,853
Exports:								
District 1 District 11	1		-	24,395	51,399 287,3021	-	-	51,399 311,697
District 1V		-			42,624	-		42,624
District V	-	-	-		36,927	-	-	36,927
Offshore Losses or gains	134	(284)	(25)	(1,350)	256,249 2,895	22,721 (32)	-	278,970
Adjustments	1,170	15,909	40,564	(1,056)	327	(14)		56,900
Interprovincial "OUT"	3,136	193	2,087	7,010	240,066	1,760	-	
Totals	43,423	198,039	389,814	96,576	1,154,041	72,305	5,044	1,704,990
(1) Excludes returned to formation.								

Excludes returned to formation.
Identifiable industrial sales have been allocated to this category. Distributor sales may contain sales to industrial.

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2. Preliminary Electric Power Statistics, October 1970 Catalogue No. 57-001

In October 1970 net generation amounted to 17,030,644 thousand kwh. a rise of 4.7% over the 16,261,345 thousand kwh. generated in October 1969. Increases in net generation occurred in all provinces except NewFoundland and British Columbia where there were decreases of 5.2% and 12.2% respectively. As in the last few previous months labour disputes in industry in British Columbia were responsible for the decline in electricity consumption and thus in generation. The largest increases in generation occurred in New Brunswick and Yukon Territory where they amounted to 30.4% and 47.7% respectively. Hydro generation increased 3.0% in October over the same period last year, while thermal generation increased 10.9%.

Imports increased 67.0% and exports increased 43.1% compared with October 1969. Firm energy consumption increased 4.3%.

Total generation for the twelve month period ending October 31, 1970 amounted to 201,376,309 thousand kwh. compared with 200,607,010^r thousand kwh. for the twelve month period ending September 30, 1970.

Seasoanlly adjusted net generation in October 1970 amounted to 17,472 million kwh. compared with 17,695 million kwh. in September and 17,436 million kwh. in August. Firm energy consumption amounted to 17,175 million kwh. on a seasonally adjusted basis. The comparable figures for September and August were 17,235 million kwh. and 16,784 million kwh. respectively.

Preliminary Electric Energy Statistics

(thousand Kwh)

	October				
	1968	1969	1970		
Thermal	11,228,557 3,818,032	12,681,119 3,580,226	13,060,720 3,969,924		
Total net generation	15,046,589	16,261,345	17,030,644		
Energy imported from U.S.A	357,672	200,343	334,476		
Energy exported to U.S.A.;					
Firm	64,645	69,738	101,444		
Secondary	295,089	312,052	444,804		
Total exported to U.S.A.	359,734	381,790	546,248		
Net energy used in Canada	15,044,527	16,079,898	16,818,872		
Secondary energy used in Canada	148,422	123,446	170,906		
Firm energy used in Canada	14,896,105	15,956,452	16,647,966		

T Revised figures.



