

## APMC-633 Record

### Marketable Alberta Natural Gas Removed from Alberta by the Owner

<u>Element</u>	<u>Start Pos=n</u>	<u>Length</u>	<u>Format</u>	<u>Comments/Usage</u>
Record Type	1	3	X(3)	>633 = for APMC-633 record
Delivery Month	4	4	9(4)	>YYMM = year and month in which the reported gas was delivered and when prior months = adjustments were identified
Company Code	8	4	X(4)	AEUB code (or DOE assigned code) identifying the reporting company
Type of Amendment	12	1	X(1)	code identifying the type of amendment; C - make a net change to an existing entry, R - reverse existing entry, A - add new entry, >blank = if not an amendment
<b><u>Removals</u></b>				
Removal Point	13	3	9(3)	DOE-assigned code identifying the location at which the reported gas was removed from Alberta
Volume Removed	16	12	9(10).9	volume removed from Alberta in thousands of cubic metres
Quantity Removed	28	12	9(12)	quantity removed from Alberta in gigajoules
<b><u>Total Sales APMC-631</u></b>				
Total 631 Volume for the Removal Point	40	12	9(10).9	total of all volumes reported on the 631 for the same removal point in thousands of cubic metres
Total 631 Quantity for the Removal Point	52	12	9(12)	total of all quantities reported on the 631 for the same removal point in gigajoules
<b><u>Total APMC-632</u></b>				
Total 632 Volume for the Removal Point	64	12	9(10).9	total of all volumes reported on the 632 for the same removal point in thousands of cubic metres
Total 632 Quantity for the Removal Point	76	12	9(12)	total of all quantities reported on the 632 for the same removal point in gigajoules

<u>Element</u>	<u>Start Pos=n</u>	<u>Length</u>	<u>Format</u>	<u>Comments/Usage</u>
<b><u>Balancing Entry</u></b>				
Balancing Entry Volume	88	12	9(10).9	total 631 volume plus total 632 volume less the volume removed from Alberta in thousands of cubic metres
Balancing Entry Quantity	100	12	9(12)	total 631 quantity plus total 632 quantity less the quantity removed from Alberta in gigajoules
Filler	112	339	X(339)	>blank = (optional for diskette submissions)