Appendix C Product Codes

Use these codes to report products on Form ONRR-2014 and Form CMP-2014.

C.1

Code	Description
01	Oil
02	Condensate
03	Processed (residue) gas
04	Unprocessed gas
05	Pipeline condensate, retrograde condensate, drip condensate, drip liquid, scrubber/pipeline drip
06	Plant inlet scrubber
07	Gas plant products
08	Gas hydrates
09	Nitrogen
12	Flash gas
13	Fuel oil
14	Oil lost
15	Pipeline fuel/loss
16	Gas lost—flared or vented
17	Carbon dioxide gas
19	Sulfur
20	Other liquid hydrocarbons
22	Helium (Indian Leases Only) ONRR does not collect royalties on Form ONRR-2014 reports for Helium produced on Federal lands. The responsible office for Federal Helium royalties is the BLM Field Office in Amarillo, Texas For royalty collection questions on Federal Helium, call the Amarillo BLM Field Office at (806) 356-1030.

Code	Description
39	Coalbed methane
61	Sweet Crude—Indian leases
62	Sour Crude—Indian leases
63	Asphaltic Crude—Indian leases
64	Black Wax Crude—Indian leases
65	Yellow Wax Crude—Indian leases

NOTE

For the unique situation where the lessee must pay royalty on gas used on the lease or agreement, use Product Code 15.

C.2

Geothermal

Code	Description
31	Geothermal—electrical generation, kWh
32	Geothermal—electrical generation, thousands of pounds
33	Geothermal—electrical generation, MMBtu
34	Geothermal—electrical generation, other
35	Geothermal-direct utilization, MMBtu
36	Geothermal-direct utilization, hundreds of gal
37	Geothermal-direct utilization, other
38	Geothermal—commercially demineralized water
41	Geothermal byproduct—sulfur
42	Geothermal byproduct—carbon dioxide
43	Geothermal byproduct—silica
44	Geothermal byproduct—other

NOTE

For geothermal byproducts other than those listed above, contact us at the address or telephone numbers listed in Appendix A.

C.3 Alternative Energy

50 51 52	Wind—Electricity Wind—Hydrogen Solar—Electricity
52	Solar—Electricity
53	Solar—Hydrogen
54	Current—Electricity
55	Current—Hydrogen
56	Biomass—Electricity
57	Biomass—Hydrogen
58	Hydrogen—Electricity
59	Hydrogen—Hydrogen
60	Other Alternate Use