

Red Rock Energy Inc.

Red Rock Discovers Second New Zone at Uranium City

Calgary, Alberta (November 7, 2008) – Red Rock Energy Inc. (TSX-V – RRK) announced today that results received from the first four holes drilled to test a new area approximately 1 km south of Red Rock's recently discovered Fusion Zone and just south of the Crackingstone River indicate the discovery of a new uranium-bearing zone. Called the River Zone, Red Rock's drilling on the River Zone fault yielded results consistent with grades and widths of historic production, including 1.073% (21.46 lbs /ton) over 2.0 m of core length in hole 08RB2-31 and 0.911% (18.2 lbs/ton) over 1.5 m of core length in hole 08RB2-29. The newly discovered Fusion Zone and River Zone both are in close proximity to the bulk of historic resources on Red Rock's property. These results are the product of a deliberate development plan which attempts to expand new zones of radioactivity on the periphery of existing historic resources in order to create better economics in a future production scenario.

From August 20 to October 12, 2008 Red Rock Energy completed 2,121.2 m in nine holes (08RB2-28 to 08RB2-36) drilled proximally to the River Zone fault a productive host for historic mining operations. Core samples from holes 08RB2-28 to 08RB2-36 have been sent to Loring Laboratories Ltd. in Calgary, Alberta for analysis. Complete results are reported in Table 1 for holes 08RB2-28 to 08RB2-31 and results for the other five holes are expected during the latter part of November.

Red Rock management continues to be encouraged by the results obtained to date from 2008 drilling, with positive uranium drill intercepts being present at both the Fusion Zone, where Red Rock Energy is working on a resource definition program and now at the River Zone. The intersections found to date on the River Zone represent possible extensions of former production faults mined as late as 1979.

On October 13 the drill was moved from the River Zone back to the Fusion Zone which is just east of the former Cinch Lake mine underground workings. Red Rock plans to continue drilling at the Lake Cinch area until at least early to mid-December 2008. Red Rock geological staff currently is compiling subsurface geology and grade data using Gemcom Surpac 3D software as well as other supplemental data that will be needed to prepare a NI43-101 compliant report documenting the estimated Inferred Resources at the Fusion Zone. A site visit by the independent consulting group that will prepare the 43-101 report is being planned for late November, 2008.

Reg A. Olson, Ph.D., P. Geol., a Qualified Person under NI 43-101 and supervisor of the 2008 field exploration and drill programs, has reviewed and is in agreement with the contents of this release.

For further information, contact Sandy Loutitt, President, or Lara Cull, Operations Manager; Ph 403-685-1047, or visit: www.redrockenergy.ca.

THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.

READER ADVISORY

Statements in this press release may contain forward-looking information including expectations of future production, operating costs, commodity prices, administrative costs, commodity price risk management activity, acquisitions and dispositions, capital spending, access to credit facilities, income taxes, regulatory changes, and other components of cash flow and earnings. The reader is cautioned that assumptions used in the preparation of such information may prove to be incorrect. Events or circumstances may cause actual results to differ materially from those predicted, a result of numerous known and unknown risks, uncertainties, and other factors, many of which are beyond the control of the company. These risks include, but are not limited to, the risks associated with the mining industry, commodity prices and exchange rate changes. Industry related risks could include, but are not limited to, operational risks in exploration, development and production, delays or changes in plans, risks associated to the uncertainty of reserve estimates, health and safety risks and the uncertainty of estimates and projections of production, costs and expenses. The reader is cautioned not to place undue reliance on this forward-looking information.

The reader is further cautioned that the preparation of financial statements in accordance with generally accepted accounting principles requires management to make certain judgements and estimates that affect the reported amounts of assets, liabilities, revenues and expenses. Estimating reserves is also critical to several accounting estimates and requires judgments and decisions based upon available geological, geophysical, engineering and economic data. These estimates may change, having either a negative or positive effect on net earnings as further information becomes available, and as the economic environment changes.

Table 1: Highlights from Red Rock Energy Inc. 2008 Drill Campaign for holes 08RB2-28 to 08RB2-31 – Cenex Locale

Hole	UTM Easting ¹	UTM Northing ¹	Collar Azimuth, Inclination,	Elevation (m asl) ² , EOH (m)	From (m)	To (m)	Core Length (m)	Average Grade U ₃ O ₈ (Pounds U ₃ O ₈ / Ton) ³	Intersection Type
08RB2-28	631510	6602639	360°, -60°	262, 283.80	218.00	219.50	1.50	0.048% (0.96 lbs)	Possible extension of one of River Ore Zones ⁴
08RB2-29	631510	6602639	360°, -75°	262, 314.70	261.00	262.50	1.50	0.911% (18.2 lbs)	Possible extension of one of River Ore Zones
08RB2-29					296.50	301.50	5.00	0.067% (1.34 lbs)	Possible extension of one of River Ore Zones
Including 08RB2-29					300.50	301.50	1.00	0.277% (5.54 lbs)	Possible extension of one of River Ore Zones
08RB2-30	631460	6602650	360°, -50°	266, 133.30	21.50	22.50	1.00	0.266% (5.32 lbs)	Possible uraniferous cross fracture above River Ore Zones ⁵
08RB2-30					42.50	44.50	2.00	0.052% (1.04 lbs)	Possible uraniferous cross fracture above River Ore Zones
08RB2-30					71.00	71.50	0.50	0.298% (5.96 lbs)	Possible uraniferous cross fracture above River Ore Zones
08RB2-30					127.50	131.00	3.50	0.051% (1.02 lbs)	Possible extension of one of River Ore Zones
Including 08RB2-30					128.50	130.00	1.50	0.085% (1.7 lbs)	Possible extension of one of River Ore Zones

Hole	UTM Easting	UTM Northing	Collar Azimuth, Inclination,	Elevation (m asl), EOH (m)	From (m)	To (m)	Core Length (m)	Average Grade U ₃ O ₈ (Pounds U ₃ O ₈ / Ton)	Intersection Type
08RB2-31	631460	6602650	360°, -70°	266, 305.00	42.00	42.50	0.50	0.228% (4.56 lbs)	Possible uraniferous cross fracture above River Ore Zones
08RB2-31					150.50	153.00	2.50	0.047% (0.94 lbs)	Possible uraniferous cross fracture above River Ore Zones
Including 08RB2-31					152.00	153.00	1.00	0.077% (1.44 lbs)	Possible uraniferous cross fracture above River Ore Zones
08RB2-31					200.50	203.00	2.50	0.054% (1.08 lbs)	Possible uraniferous cross fracture above River Ore Zones
Including 08RB2-31					200.50	201.50	1.00	0.076% (1.52 lbs)	Possible uraniferous cross fracture above River Ore Zones
08RB2-31					241.50	243.50	2.00	1.073% (21.46 lbs)	Possible extension of one of River Ore Zones
Including 08RB2-31					242.00	243.00	1.00	2.131% (42.62 lbs)	Possible extension of one of River Ore Zones
08RB2-31					259.50	260.50	1.00	0.081% (1.62 lbs)	Possible extension of one of River Ore Zones

¹Note: UTM Eastings and Northings are given for a datum of NAD83, Zone 12N

²Note: Elevation in m asl refers to approximate metres above sea level

³Note: Pounds and ton are imperial weight measures, hence 1 short ton equals 2,000 imperial pounds. In contrast 1 metric tonne equals 2,204 lbs.

⁴Note: Cenex River Ore Zones refers to several subparallel uranium ore zones that were mined underground at the former Cenex mine

⁵Note: Cross-fracture refers to uranium-bearing structures that exist in the hangingwall or footwall of the Cenex River Zone Fault and ore zones structure

