

Red Rock Energy Inc.

News Release

Red Rock Announces Discovery of Significant Extension to Fusion Zone

Calgary, Alberta (July 15, 2008) – Red Rock Energy Inc. (TSX-V – RRK) announced today that it has recently received assay test results which confirm an extension of the recently discovered Fusion uranium zone. These results suggest that both the length and breadth of the Fusion Zone continues to be significant with grades up to 0.612% U₃O₈ (12.24 lbs /ton) over 5 metres of core length.

Generated as part of its continuing 2008 Diamond Drilling Campaign, Red Rock has received additional analytical results testing the Fusion Zone up to and including hole 08RB2-13 (with the exception of hole 08RB2-12 which results are expected shortly). Of prime interest are the Fusion Zone intersections of the Lake Cinch Main Ore Fault structure (MOF) in hole 08RB2-13. These grade 0.373% U₃O₈ (7.46 lbs/ton) across 8.50 m core length from 311.00 m to 319.50 m, including 0.612% (12.24 lbs/ton) U₃O₈ across a 5.0 m core length from 313.00 m to 318.00 m. A second intercept has grades of 0.475% (9.5 lbs/ton) across 2.0 m of core length from 335.0 m to 337.0 m

These intersections are from the Fusion zone that was initially discovered in hole 08RB2-03 which assays 0.082% U₃O₈ across 14.50 m core length including 0.123% U₃O₈ across 7.00 m core length (Red Rock Press Release of April 7, 2008). Prior drilling in hole 08RB2-07 extended the Fusion uranium zone up-dip on the Lake Cinch MOF structure, with this hole having assayed 0.051% U₃O₈ across 11.50 m core length including 0.131% U₃O₈ across 1.5 m core length (Red Rock Press Release May 20 2008).

The current intercepts in hole 08RB2-13 are about mid-way between the intercepts in hole 08RB2-03 and hole 08RB2-07; as a result the Fusion uranium zone has now been extended for at least 85 m, with the uranium zone raking steeply down dip in the plane of the Lake Cinch MOF structure at a depth of about 270 m below ground surface. The Lake Cinch MOF structure is known to continue up dip, therefore there is the potential to extend the Fusion uranium zone upwards and possibly link to one or more radioactive intercepts previously drilled by former operators.

In reviewing the latest assay results, Sandy L. Loutitt, President of Red Rock, commented: “The drilling being done to define and expand the Fusion uranium zone is compatible with Red Rock’s corporate vision to identify new uranium zones, and then build uranium resources and reserves pound-by-pound until sufficient resources have been identified to initiate a preliminary feasibility study. With an economic significance cutoff grade of .05% (1 lbs/ton), the current drill program continues to produce significant intersections in every hole drilled. As historic production was centered around 2 – 6 ft (0.6m – 1.8m) zones typically grading 0.200% U₃O₈ (4 lbs /ton), we are extremely pleased with the higher grades - up to 0.612% (12lbs/ton) and the wider widths , 2 m - 8.5 m (6.6 ft- 27.9 ft) - found thus far in the new Fusion Zone.”

The result highlights for holes 08RB2-08 to 08RB2-11 and 08RB2-13 are tabulated in Table 1. As of early July Red Rock has now completed a total of 5,707.0 m in 16 holes to test the Lake Cinch MOF structure at depth northeast of the former Lake Cinch mine underground workings. Assay results are still pending for holes 08RB2-12, and 08RB2-14 to 08RB2-16. Red Rock has now started a program of 10 to 12 holes to test the upper portion of the Lake Cinch MOF structure up-dip from the Fusion uranium zone. Once this drilling is completed in late July or early August, a decision will be made as to whether added infill or step out drilling are required in order to have sufficient drill pierce points to perform a preliminary uranium resource estimate on the Fusion uranium zone.

Table 1: Drilling Highlights from Red Rock Energy Inc. 2008 Drill Campaign for holes 08RB2-08 to 08RB2-11, and 08RB2-13

Hole	UTM Easting ¹	UTM Northing ¹	Collar Azimuth	Collar Inclination	From (m)	To (m)	Core Length (m)	Average Grade U ₃ O ₈	Intersection Type
08RB2-08	632411	6603151	310°	-70°	198.50	201.00	2.50	0.054%	Cross-fracture ²
Including 08RB2-08					199.50	201.00	1.50	0.075%	Cross-fracture
08RB2-09	632462	6603179	310°	-50°	290.70	293.20	2.50	0.081%	Cinch MOF ³
Including 08RB2-09					291.20	292.20	1.00	0.178%	Cinch MOF
08RB2-10	432462	6603179	310°	-70°	326.00	335.50	9.50	0.023%	Cinch MOF
Including 08RB2-10					332.00	335.50	3.50	0.081%	Cinch MOF
08RB2-10					340.50	341.50	1.00	0.110%	Cinch MOF
08RB2-11	632522	6603196	310°	-50°	287.30	287.70	0.40	0.192%	Cross-fracture
08RB2-11					316.00	322.00	6.50	0.024%	Cinch MOF
Including 08RB2-11					321.50	322.00	0.50	0.062%	Cinch MOF
08RB2-11					330.50	336.00	5.50	0.024%	Cinch MOF
08RB2-13	632440	6603167	310°	-60°	311.00	319.50	8.50	0.373	Cinch MOF
Including 08RB2-13					313.00	318.00	5.00	0.612	Cinch MOF
08RB2-13					335.00	337.00	2.00	0.475	Cinch MOF
08RB2-13					351.00	355.50	4.50	0.035%	Cinch MOF?
Including 08RB2-13					354.50	355.50	1.00	0.089%	Cinch MOF?
08RB2-13					358.50	360.00	1.50	0.127%	Cinch MOF?

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

²Note: Cross-fracture refers to a uranium-bearing structure that exists in the hangingwall of the Cinch Main Ore Fault.

³Note: Cinch MOF means Lake Cinch Main Ore Fault.

Reg A. Olson, Ph.D., P. Geol., a Qualified Person under NI 43-101 and supervisor of the 2007 and 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.

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