

VANCOUVER, BC / TheNewswire / April 9, 2015 - [Novo Resources Corp.](#) (CSE: NVO; OTCQX: NSRPF) ("Novo" or the "Company") is pleased to announce new assay results from shallow oxide drill holes at its Beatons Creek gold project near Nullagine, Western Australia (please see attached Drill Hole Map). Intercepts include 3 m @ 3.40 gpt Au in hole BCRC14-283, 1 m @ 27.79 gpt Au in hole BCRC14-284, 2 m @ 6.92 gpt Au including 1 m @ 12.76 in hole BCRC14-285, 3 m @ 8.19 gpt Au in hole BCRC14-306, 1 m @ 32.31 gpt Au and 2 m @ 3.60 gpt Au in hole BCRC-307, 5 m @ 3.44 gpt Au including 2 m @ 7.69 gpt Au in hole BCRC14-318 and 4 m @ 3.05 gpt Au including 1 m @ 9.30 gpt Au in hole BCRC14-320 (please see Reverse Circulation Drill Results table below). As is the case for results released previously, most of the aforementioned gold intercepts occur at shallow depth in thoroughly oxidized gold-bearing conglomerate horizons (reefs) that are amenable to open cast mining.

"We are very pleased to continue seeing high grades in our drill results," commented Dr. Quinton Hennigh, President and CEO of [Novo Resources Corp.](#) "Now that all of the initial drill results have returned, we expect results from our trench sampling to follow shortly. Results from these 327 RC drill holes combined with several hundred trench results will allow us to accurately model reefs for our updated resource calculation expected around mid-year. This updated resource is expected to form the basis to build an economic case for a low-cost, oxide, gravity-recoverable gold mining operation at Beatons Creek."

Novo drilled approximately 9,000 meters in 327 reverse circulation (RC) drill holes in late 2014 as part of a program to define a shallow, oxide resource. With this news release, the Company has now released initial results for all 327 drill holes (please refer to the Company's news releases dated February 9, February 26, and March 10, 2015, for further commentary about results). New cross sections will soon be constructed using the complete drill data set and posted on the company's website (www.novoresources.com).

Analyses released to date were mostly conducted on a 1 kg split of raw RC drill cuttings using the LeachWell technique, an accelerated CN leach (6 hour leach time). These results are considered preliminary. Samples containing appreciable gold will soon be subjected to a more rigorous analytic protocol including analysis utilizing a 3 kg split and the LeachWell technique (6 hour leach time). Many drill samples will also undergo analysis by screen metallic fire assay utilizing a 3 kg split. Conducting these latter two analyses on large, 3 kg splits, is critical to adequately quantify gold content in the highly nuggety mineralized material from Beatons Creek. Genalysis Laboratories is currently prepping many of the samples with appreciable gold following this more rigorous protocol. Results from the 3 kg LeachWell and 3 kg screen metallic fire assay are expected back over the coming weeks.

In a news release issued on March 26, 2015, Novo announced it was acquiring a 100% interest in Beatons Creek from its joint venture partner, [Millennium Minerals Ltd.](#) Closing of this purchase was announced in a news release dated April 2, 2015. Given this pivotal event, the Company is now looking at ways of fast-tracking Beatons Creek toward production. Once plans have been settled, they will be announced to the market.

Recent metallurgical work indicates mineralized reef material is potentially amenable to simple, inexpensive gravity processing (please refer to the Company's news release dated December 10, 2014). Novo is currently focused on developing a resource comprised of such reefs that can be quickly advanced to feasibility and development (please refer to multiple news releases from the latter half of 2014).

Quality Control and Quality Assurance

Reverse circulation drilling discussed in this news release was conducted under the supervision of Dr. Quinton Hennigh, Novo's Chief Executive Officer, President and Director. Drill samples were submitted to Genalysis Laboratories, Perth, WA for analysis. Sample weights range from approximately 15-20 kg. A 1 kg split of raw drill cuttings was taken from each sample interval and subjected to the LeachWell technique, an accelerated CN leach (6 hour leach time). Most of the analyses reported in the table accompanying this news release were analyzed by this method, however, a few samples from holes BCRC14-013, BCRC14-027 and BCRC14-028 were analyzed utilizing a 3 kg split subjected to the LeachWell technique (24 hour leach time). One sample from hole BCRC14-013 was also analyzed by screen metallic assay on a 3 kg split. Due to the nuggety nature of gold mineralization at Beatons Creek, all gold-bearing samples from this drill program will ultimately be analyzed utilizing a 3 kg split subjected to the LeachWell technique and many samples will be subjected to screen fire assay utilizing a 3 kg split. Results from the latter two types of analysis are expected to demonstrate acceptable analytic variability and thus will be used for resource modeling.

Dr. Quinton Hennigh, the Company's Chief Executive Officer, President and Director and a Qualified Person as defined by National Instrument 43-101, has approved the technical contents of this news release.

About Novo Resources Corp.

Novo's focus is to explore and develop gold properties. The company holds a 100% interest in three mining leases covering approximately 9 square kilometers in the core of the Beatons Creek gold project as well as a 70% interest in approximately 1,800 square kilometers of the Pilbara region, Western Australia. For more information, please contact Leo Karabelas at (416) 543-3120 or e-mail leo@novoresources.com.

On Behalf of the Board of Directors,

Novo Resources Corp.

"Quinton Hennigh"

Quinton Hennigh

CEO and President

Forward-looking information

Some statements in this news release contain forward-looking information (within the meaning of Canadian securities legislation) including, without limitation, the statement as to the mining concept and statements as to the expected receipt of results from various exploration and testing activities. These statements address future events and conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, without limitation, the ability to undertake and complete the planned exploration activities, the receipt of successful results as exploration proceeds, customary risks of the mineral resource exploration industry, dependency upon third parties, assumptions made by management of Novo, as well as Novo having sufficient cash to fund the planned drilling and other activities.

The Canadian Securities Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

Reverse Circulation Drill Results - Beatons Creek Oxide Resource Drilling

Hole	From (m)	To (m)	Length (m)	1 kg LeachWell (gpt)	3 kg LeachWell (gpt)	3 kg Screen Metallic Assay (gpt)
BCRC14-001	37	38	1	0.37		
BCRC14-002	No reef encountered					
BCRC14-003	No reef encountered					
BCRC14-004	23	24	1	0.79		
BCRC14-005	No reef encountered					
BCRC14-006	No reef encountered					
BCRC14-007	No reef encountered					
BCRC14-008	No reef encountered					
BCRC14-009	15	16	1	1.17		
BCRC14-010	No reef encountered					
BCRC14-011	12	13	1	0.36		
BCRC14-012	15	16	1	0.59		
BCRC14-013	36	37	1		1.00	0.91
BCRC14-014	No reef encountered					
BCRC14-015	22	23	1	0.27		
BCRC14-015A	22	24	2	0.77		
BCRC14-016	43	45	2	0.41		

BCRC14-017	39	42	3	0.41	
BCRC14-018	No reef encountered				
BCRC14-019	26	27	1	0.42	
BCRC14-020	31	33	2	1.68	
BCRC14-021	30	32	2	1.00	
BCRC14-022	40	41	1	0.62	
BCRC14-023	32	33	1	2.11	
BCRC14-024	36	37	1	0.36	
BCRC14-025	51	52	1	1.55	
BCRC14-026	No reef encountered				
BCRC14-027	20	21	1		2.57
BCRC14-028	24	25	1		2.40
BCRC14-029	No reef encountered				
BCRC14-030	25	27	2	0.38	
BCRC14-030A	25	27	2	0.65	
BCRC14-031	28	31	3	1.42	
BCRC14-032	26	27	1	1.38	
BCRC14-033	30	31	1	1.83	
BCRC14-034	27	29	2	0.30	
BCRC14-035	10	11	1	1.03	
BCRC14-036	9	11	2	1.00	
BCRC14-037	11	12	1	1.25	
BCRC14-038	1	3	2	1.76	
BCRC14-039	1	2	1	1.90	
BCRC14-040	3	4	1	0.21	
BCRC14-041	19	20	1	0.86	
BCRC14-042	No reef encountered				
BCRC14-043	10	11	1	1.12	
BCRC14-044	22	23	1	1.17	
BCRC14-045	3	4	1	1.16	
BCRC14-045A	13	14	1	0.86	
BCRC14-046	0	1	1	0.94	
BCRC14-047	No reef encountered				

BCRC14-048	12	13	1	0.40
BCRC14-049	7	9	2	0.70
BCRC14-050	1	4	3	0.64
BCRC14-051	0	1	1	1.42
BCRC14-052	0	1	1	0.63
	8	9	1	0.35
BCRC14-053	No reef encountered			
BCRC14-054	No reef encountered			
BCRC14-055	No reef encountered			
BCRC14-056	9	10	1	0.43
BCRC14-057	21	22	1	0.51
BCRC14-058	15	16	1	0.59
BCRC14-059	8	9	1	0.67
BCRC14-060	0	2	2	0.62
BCRC14-060A	0	3	3	0.33
BCRC14-061	No reef encountered			
BCRC14-062	11	12	1	0.37
BCRC14-063	0	2	2	0.58
BCRC14-064	1	2	1	1.54
BCRC14-065	6	7	1	1.71
BCRC14-066	No reef encountered			
BCRC14-067	3	4	1	0.28
BCRC14-068	16	18	2	0.30
BCRC14-069	0	1	1	0.94
BCRC14-070	9	11	2	0.32
BCRC14-071	2	3	1	0.35
BCRC14-072	7	9	2	0.42
BCRC14-073	13	14	1	1.69
BCRC14-074	12	13	1	0.66
BCRC14-075	1	2	1	0.67
	5	6	1	1.13
	12	13	1	1.07
BCRC14-075A	2	3	1	2.58

	6	7	1	3.05
	11	13	2	1.57
	14	15	1	3.04
BCRC14-076	5	6	1	3.71
	7	9	2	2.04
BCRC14-077	No reef encountered			
BCRC14-078	9	10	1	1.01
BCRC14-079	10	12	2	0.48
BCRC14-080	5	6	1	9.09
BCRC14-081	15	17	2	0.70
BCRC14-082	9	11	2	1.01
BCRC14-083	1	2	1	3.36
	16	18	2	1.12
BCRC14-084	0	1	1	0.76
	15	16	1	0.92
BCRC14-085	8	10	2	1.90
BCRC14-086	10	12	2	1.22
BCRC14-087	12	13	1	2.19
BCRC14-088	14	15	1	0.35
BCRC14-089	No reef encountered			
BCRC14-090	1	2	1	0.57
	3	4	1	0.58
BCRC14-090A	3	4	1	0.41
	9	10	1	0.47
BCRC14-091	10	11	1	0.77
BCRC14-092	4	6	2	0.27
BCRC14-093	10	12	2	0.35
BCRC14-094	No reef encountered			
BCRC14-095	No reef encountered			
BCRC14-096	No reef encountered			
BCRC14-097	0	3	3	2.28
	8	10	2	1.20
BCRC14-098	11	17	6	8.77

including	14	17	3	16.70
BCRC14-099	0	1	1	1.46
BCRC14-100	11	13	2	0.98
BCRC14-101	4	6	2	1.24
BCRC14-102	6	7	1	0.60
BCRC14-103	3	5	2	0.67
BCRC14-104	2	3	1	0.59
BCRC14-105	No reef encountered			
BCRC14-105A	No reef encountered			
BCRC14-106	8	10	2	0.44
BCRC14-107	0	2	2	0.29
BCRC14-108	No reef encountered			
BCRC14-109	10	11	1	0.38
BCRC14-110	5	6	1	0.34
	7	8	1	0.36
BCRC14-111	2	3	1	1.79
BCRC14-112	11	12	1	0.69
	17	18	1	0.92
BCRC14-113	23	24	1	0.56
BCRC14-114	25	26	1	1.76
BCRC14-115	24	25	1	0.92
BCRC14-116	17	18	1	1.33
BCRC14-117	9	10	1	11.32
BCRC14-118	8	9	1	0.63
	15	16	1	0.73
BCRC14-119	0	1	1	0.66
	8	9	1	1.00
BCRC14-120	0	1	1	0.75
BCRC14-120A	2	3	1	0.63
BCRC14-121	0	1	1	0.82
BCRC14-122	2	3	1	0.55
	7	8	1	0.72
BCRC14-123	21	22	1	0.55

BCRC14-124	7	8	1	0.52
	9	11	2	0.48
BCRC14-125	6	9	3	2.79
	22	23	1	1.31
BCRC14-126	2	6	4	2.27
	19	21	2	1.29
BCRC14-127	3	4	1	0.57
	14	15	1	1.03
BCRC14-128	2	3	1	1.23
	4	5	1	0.82
BCRC14-129	No reef encountered			
BCRC14-130	0	1	1	1.18
	9	10	1	1.29
	13	14	1	0.85
	16	18	2	1.11
BCRC14-131	0	1	1	0.61
	5	6	1	0.66
	15	16	1	0.61
BCRC14-132	7	9	2	1.10
BCRC14-133	5	6	1	0.33
	7	8	1	0.35
BCRC14-134	1	2	1	0.27
BCRC14-135	8	10	2	0.35
	22	23	1	0.62
BCRC14-135A	9	12	3	0.52
BCRC14-136	5	7	2	0.78
	21	22	1	0.61
BCRC14-137	5	6	1	0.29
	20	21	1	0.49
BCRC14-138	0	1	1	0.55
	11	12	1	0.44
BCRC14-139	4	6	2	3.16
BCRC14-140	15	16	1	1.51

	19	20	1	1.53
BCRC14-141	0	1	1	1.10
BCRC14-142	14	15	1	1.95
BCRC14-143	7	9	2	2.45
BCRC14-144	4	5	1	1.80
	22	23	1	4.57
BCRC14-145	7	9	2	8.12
BCRC14-146	3	4	1	0.76
	12	14	2	0.80
BCRC14-147	2	4	2	0.90
	14	15	1	0.58
BCRC14-148	2	5	3	2.59
	17	18	1	1.03
BCRC14-149	3	5	2	0.36
	8	9	1	0.46
	13	15	2	0.48
BCRC14-150	3	4	1	0.45
	13	14	1	0.39
BCRC14-150A	3	4	1	0.29
	7	9	2	0.34
	13	14	1	0.39
BCRC14-151	No reef encountered			
BCRC14-152	No reef encountered			
BCRC14-153	7	8	1	1.79
	20	21	1	1.30
BCRC14-154	2	3	1	0.69
	18	19	1	1.50
BCRC14-155	1	2	1	0.78
	14	15	1	1.04
BCRC14-156	2	5	3	1.35
	11	13	2	0.84
BCRC14-157	4	5	1	0.67
	6	7	1	0.87

	13	14	1	1.76
	15	17	2	1.96
BCRC14-158	0	2	2	0.76
	4	5	1	6.74
	10	12	2	0.99
BCRC14-159	1	2	1	0.45
BCRC14-160	5	6	1	1.83
	15	16	1	2.05
BCRC14-161	8	9	1	3.12
	23	24	1	2.73
	26	27	1	1.19
BCRC14-162	4	5	1	0.71
	16	18	2	1.21
BCRC14-163	1	2	1	4.59
	7	8	1	0.58
	14	16	2	1.00
	18	19	1	3.49
BCRC14-164	1	2	1	0.78
	4	5	1	0.72
	6	8	2	0.91
	10	11	1	0.84
BCRC14-165	3	5	2	0.65
	20	21	1	1.25
BCRC14-165A	1	3	2	0.77
	16	18	2	1.48
BCRC14-166	0	1	1	0.56
	3	4	1	0.51
BCRC14-167	2	3	1	1.30
	7	10	3	1.17
BCRC14-168	4	7	3	0.89
BCRC14-169	0	1	1	0.74
	4	6	2	1.25
	10	11	1	0.81

BCRC14-170	6	7	1	2.89
	18	19	1	1.95
BCRC14-171	0	4	4	1.30
	5	6	1	0.82
	10	12	2	1.07
BCRC14-172	2	3	1	0.69
	4	6	2	0.75
BCRC14-173	3	5	2	1.57
	11	12	1	5.96
	17	18	1	2.02
BCRC14-174	6	7	1	1.82
	11	13	2	1.24
BCRC14-175	4	5	1	0.45
BCRC14-176	14	15	1	0.40
BCRC14-177	8	9	1	0.71
BCRC14-178	1	2	1	1.16
	5	6	1	1.22
	11	13	2	2.89
	14	15	1	2.78
BCRC14-179	9	11	2	1.97
	12	14	2	1.27
BCRC14-180	0	1	1	0.50
	4	5	1	0.50
	6	8	2	1.19
	9	11	2	0.68
	12	13	1	0.72
BCRC14-180A	1	2	1	1.25
	5	9	4	3.70
including	7	8	1	10.47
	10	11	1	1.25
	12	13	1	0.84
	14	15	1	0.93
BCRC14-181	0	1.5	1.5	0.76

	12	13	1	2.27
	17	18	1	0.74
BCRC14-182	2	4	2	0.67
	8	10	2	1.74
	11	14	3	1.08
BCRC14-183	7	8	1	0.53
BCRC14-184	2	4	2	0.82
	5	7	2	0.69
	8	9	1	0.55
BCRC14-184D	2	4	2	1.31
	6	8	2	0.62
	9	10	1	0.62
BCRC14-185	4	7	3	1.13
BCRC14-186	1	2	1	0.82
	9	11	2	2.35
BCRC14-187	1	4	3	1.41
	8	10	2	2.88
	15	16	1	2.10
BCRC14-188	0	2	2	1.09
	4	6	2	2.07
	7	8	1	0.75
	11	12	1	0.55
	13	14	1	0.66
	17	19	2	0.77
BCRC14-189	1	2	1	2.91
	5	6	1	0.86
	10	12	2	0.79
BCRC14-190	2	6	4	2.80
including	2	3	1	8.58
	15	16	1	1.02
BCRC14-191	0	1	1	0.57
	4	5	1	0.53
	10	11	1	0.57

	13	14	1	1.00
BCRC14-192	3	5	2	1.29
BCRC14-193	9	10	1	2.35
BCRC14-194	6	7	1	0.66
BCRC14-195	No reef encountered			
BCRC14-195A	No reef encountered			
BCRC14-196	No reef encountered			
BCRC14-197	No reef encountered			
BCRC14-198	No reef encountered			
BCRC14-199	No reef encountered			
BCRC14-200	No reef encountered			
BCRC14-201 thru -218 not drilled				
BCRC14-219	1	3	2	0.41
	5	6	1	0.48
BCRC14-220	1	3	2	0.28
BCRC14-221	No reef encountered			
BCRC14-222	18	19	1	0.95
BCRC14-223	8	9	1	0.69
BCRC14-224	2	3	1	0.28
BCRC14-225	No reef encountered			
BCRC14-225A	No reef encountered			
BCRC14-226 thru -231 not drilled				
BCRC14-232	0	1	1	0.25
	17	18	1	0.39
	31	32	1	1.32
BCRC14-233	11	13	2	0.35
	15	18	3	0.52
BCRC14-234	9	11	2	0.32
	13	14	1	0.48
BCRC14-235	3	4	1	0.32
	21	23	2	0.54
BCRC14-236	5	6	1	0.39
	13	14	1	0.60

BCRC14-237	No reef encountered			
BCRC14-238	18	19	1	0.33
BCRC14-239	2	3	1	1.49
	9	10	1	1.29
	13	14	1	1.38
BCRC14-240	No reef encountered			
BCRC14-240A	No reef encountered			
BCRC14-241	21	22	1	0.87
	25	27	2	1.23
BCRC14-242	7	8	1	0.98
	26	27	1	3.00
	28	29	1	1.01
BCRC14-243	14	15	1	0.49
	17	18	1	0.65
BCRC14-244	0	1	1	0.39
	26	28	2	0.55
BCRC14-245	19	20	1	0.51
BCRC14-246	21	22	1	0.65
BCRC14-247	9	10	1	0.36
BCRC14-248	18	20	2	0.83
BCRC14-249	No reef encountered			
BCRC14-250	No reef encountered			
BCRC14-251	No reef encountered			
BCRC14-252	No reef encountered			
BCRC14-253	No reef encountered			
BCRC14-254	No reef encountered			
BCRC14-255	No reef encountered			
BCRC14-255A	8	9	1	0.99
BCRC14-256	No reef encountered			
BCRC14-257	No reef encountered			
BCRC14-258	No reef encountered			
BCRC14-259	5	6	1	0.61
BCRC14-260	No reef encountered			

BCRC14-261	No reef encountered			
BCRC14-262	1	3	2	0.91
BCRC14-263	3	6	3	0.79
BCRC14-264	No reef encountered			
BCRC14-265	32	35	3	2.37
BCRC14-266	33	34	1	2.84
	48	55	7	1.92
including	48	51	3	3.54
BCRC14-267	No reef encountered			
BCRC14-268	No reef encountered			
BCRC14-269	2	3	1	1.32
BCRC14-270	0	1	1	0.48
BCRC14-270A	0	1	1	0.45
BCRC14-271	0	1	1	0.39
BCRC14-272	20	21	1	5.74
BCRC14-273	8	9	1	0.53
BCRC14-274	2	3	1	1.59
	10	11	1	0.64
BCRC14-275	3	11	8	0.32
BCRC14-276	10	11	1	0.60
BCRC14-277	0	1	1	0.77
BCRC14-278	12	13	1	0.39
BCRC14-279	8	9	1	0.32
BCRC14-280	13	14	1	0.52
BCRC14-281	3	4	1	0.92
	9	10	1	0.61
BCRC14-282	5	7	2	2.35
BCRC14-283	0	1	1	0.96
	5	6	1	0.42
	15	17	2	1.04
	23	26	3	3.40
including	23	24	1	6.56
	27	28	1	1.47

BCRC14-284	0	1	1	0.69
	5	6	1	1.35
	23	24	1	27.79
BCRC14-285	2	3	1	0.47
	7	9	2	0.35
	25	27	2	6.92
including	25	26	1	12.76
	33	37	4	1.05
BCRC14-285A	7	8	1	0.50
	25	26	1	1.82
	34	36	2	2.29
	38	39	1	2.86
BCRC14-286	9	11	2	1.08
	27	28	1	4.91
	35	37	2	4.05
BCRC14-287	3	6	3	1.05
	21	22	1	2.53
	28	30	2	1.85
BCRC14-288	6	7	1	1.39
BCRC14-289	8	11	3	0.82
	15	16	1	1.81
BCRC14-290	23	24	1	2.72
BCRC14-291	8	9	1	1.70
	10	17	7	3.55
including	10	11	1	20.41
	38	39	1	1.74
BCRC14-292	8	11	3	0.88
	20	21	1	1.01
BCRC14-293	16	17	1	40.07
	19	23	4	0.76
BCRC14-294	6	7	1	0.51
	13	14	1	0.61
	25	28	3	1.66

BCRC14-295	2	3	1	1.38
	6	8	2	0.59
	20	22	2	2.75
BCRC14-296	8	11	3	3.51
	16	19	3	0.73
BCRC14-297	No reef encountered			
BCRC14-298	10	12	2	0.30
	16	17	1	0.33
BCRC14-299	No reef encountered			
BCRC14-300	No reef encountered			
BCRC14-300A	No reef encountered			
BCRC14-301	0	2	2	1.49
BCRC14-302	No reef encountered			
BCRC14-303	4	5	1	0.37
BCRC14-304	0	3	3	1.38
BCRC14-305	0	1	1	0.88
	10	11	1	4.67
BCRC14-306	2	5	3	8.19
	14	15	1	2.10
BCRC14-307	5	6	1	32.31
	17	18	1	1.67
	22	24	2	3.60
BCRC14-308	18	20	2	3.23
BCRC14-309	1	2	1	0.51
	7	8	1	3.09
	16	18	2	3.06
BCRC14-310	5	6	1	1.37
	8	10	2	3.49
BCRC14-311	13	14	1	4.75
	20	21	1	0.69
	22	23	1	2.72
BCRC14-312	0	1	1	1.23
	2	3	1	0.83

BCRC14-313	1	3	2	0.63
	24	25	1	0.95
BCRC14-314	1	2	1	0.59
	4	6	2	1.61
	7	10	3	0.75
BCRC14-315	5	6	1	0.58
	8	9	1	1.24
	15	16	1	0.62
BCRC14-315A	6	7	1	0.31
	8	9	1	0.64
	14	16	2	1.59
BCRC14-316	10	11	1	0.86
	12	13	1	2.01
BCRC14-317	0	2	2	0.91
	3	7	4	1.65
	8	10	2	0.48
BCRC14-318	0	5	5	3.44
including	2	4	2	7.69
BCRC14-319	3	4	1	0.84
	6	7	1	0.52
	8	9	1	0.49
	10	11	1	0.63
BCRC14-320	13	17	4	3.05
including	16	17	1	9.30
BCRC14-321	13	15	2	0.95
	22	23	1	1.40
BCRC14-322	23	25	2	3.98
	28	30	2	0.89
BCRC14-323	1	2	1	0.57
	13	14	1	6.61
BCRC14-324	5	6	1	0.56
BCRC14-325	9	10	1	0.39
BCRC14-326	6	8	2	0.30

	34	35	1	4.60
BCRC14-327	No reef encountered			
BCRC14-228 not drilled				
BCRC14-329	11	12	1	0.83
	43	44	1	4.68
BCRC14-330	21	24	3	0.67
BCRC14-231 thru -334 not drilled				
BCRC14-335	No reef encountered			
BCRC14-336	No reef encountered			
BCRC14-337	11	13	2	0.44
BCRC14-338	13	15	2	0.71
BCRC14-339	0	2	2	0.43

All samples analyzed utilizing 1 kg LeachWell will be re-analyzed utilizing 3 kg LeachWell and 3 kg Metallic Screen Assay

Italicized numbers are intervals already released in news releases dated Feb. 9, Feb. 26, and Mar. 10, 2015

Drill Hole Map

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