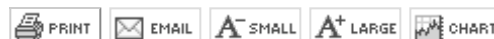


April 11, 2018 - 9:00 AM EDT



One World Lithium Announces Geochemical Results from Its Salar del Diablo Lithium Property, Baja California, Mexico

Vancouver, British Columbia--(Newsfile Corp. - April 11, 2018) - One World Lithium Inc. (CSE: OWLI) ("OWL") (the "Company") announces that fieldwork at Salar del Diablo Property (the "Property") was recently completed with the work being done from January, 2018 to the end of March, 2018. The programs included area wide geochemical sampling and a time domain electromagnetic survey, which encompassed 79.5 line kilometers. The geophysical program was completed on March 29, 2018 and those results will be released on receipt. The Company intends to complete a gravity survey in the near future and plans to drill test anomalous targets during May, 2018.

The Geochemical Program

A lithium-in-sediment anomaly has been defined that extends over 18 kilometers from north to south and up to 7 kilometers from east to west or approximately 100 square kilometers located in the northern third of the Property.

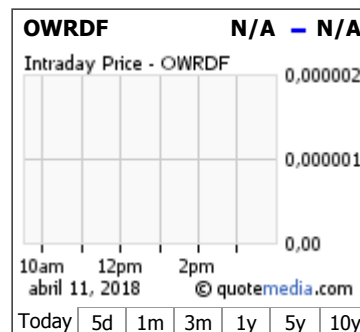
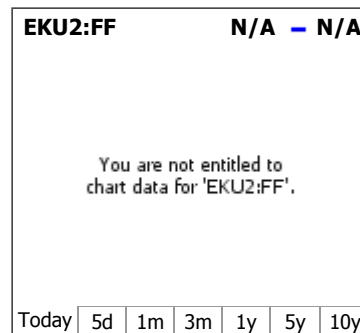
The geochemical program utilized a six inch power auger to retrieve sediment and salt samples from 18 to 24 inches depth across the Salar with a sample distribution of 500 meters throughout the sampling area. Fifty-nine auger samples and four rock chip samples were taken in the northern part of the claim block as noted in table two. In addition, 28 samples are included from the previous surface sampling program as previously reported on March 10, 2017 and listed in table one. The samples were analyzed at ALS Chemex labs, in North Vancouver, BC.

The rock chip samples were taken from residual warm spring tufa mounds found during the exploration program. Tufa mound samples are anomalous in lithium 16.5 to 97.2 ppm (parts per million). The tufa mounds are aligned in a NNE trend, and may indicate an intra- salar fault that was recently active.

Statistical analysis indicates lithium values range from a low of 4.7 to a high of 196.5 ppm. The average is 83.65 ppm and the median is 75.75 ppm lithium. The lithium is accompanied by anomalous potassium which values range from a low of 0.07% to a high of 1.97%.

Table 1- 2016 lithium and potassium results

GPS Mark	SAMPLE DESCRIPTION	Recvd Wt. kg	K %	Li ppm	Sample Notes
203	1029153	0.66	0.44	24.1	rhyolitic tuff- mark 203
204	1029154	1.07	0.81	35.2	auger hole 1- 18 inch deep sample- mark 203
205	1029155	1.51	0.81	28.4	auger hole 2 - 22 inch deep sample- mark 203
206	1029156	2.58	1.37	82.0	auger hole 3- 24 inch deep sample- valley floor is rhyolitic tuff - mark 206
207	1029157	3.52	0.81	35.1	auger hole 4 - 24 inch deep sample- mark 207
207	1029158	4.84	0.7	31.1	auger hole 4 5 foot deep sample mark 207
210	1029160	1.77	0.08	5.0	spherulitic rhyolite rock chip - mark 210
211	1029161	2.03	0.32	15.2	fine grained lithic tuff- unconformable over spher rhy -mark 210
213	1029162	2.59	0.07	4.7	crs grained qtz eye lithic tuff - mark 213
213	1029163	1.61	0.42	19.4	fine grained qtz-mica shell bearing tuff- mark 213
214	1029164	1.69	1	53.3	auger hole 5 - 24 inch deep salar sed vfg soil - mark 214
215	1029165	2.14	1.31	66.8	auger hole 6- clayey salar sed-trc mca salt veneer on srfc- mark 215
216	1029166	1.62	0.66	69.2	auger hole 7- vfg clayey brn soil, interstitial salt in mtx - mark 216
217	1029167	2.27	0.52	33.9	auger hole 8- 24 inch deep, m-dk bn vfg stly-clayey w mca +salt-mark 217
218	1029168	2.1	1.58	132.5	auger hole 9 - m bn clay w vfg salt, tr moisture- mark 218
219	1029169	2.71	1.57	103.5	auger hole 10- hard caliche at 18inch depth, m bn fg sdy silt- mark 219
220	1029170	2.01	1.41	91.2	auger hole 11- dk bn cly slt w abun salt - mark 220
220	1029171	0.75	1	66.3	hand pick of salt concentrated at surface- mark 220
221	1029172	2.36	1.4	92.0	auger hole 12- vfg sdy silt w caliche layers - mark 221
222	1029173	2.14	1.45	95.8	auger hole 13- m bn stly qz-flid sltst - mark 222
223	1029174	1.61	1.43	90.9	auger hole 14- vfg qz-flid mica clay- mark 223



224	1029175	2.43	1.97	188.5	auger hole 15- hard salt srfc, 2 12 inch holes, mica clay- mark 224
225	1029176	2.04	1.41	159.5	auger hole 16- slty cly com salt in mtz- mark 225
225	1029177	0.78	0.92	84.3	hand pick of salt concentrate at srfc- mark 225
226	1029178	3.33	0.4	50.8	auger hole 17- tan fg slty ss +/-mca, com thn cly layers- mark 226
227	1029179	0.53	0.52	30.8	thn bedded slty vfg lakebed- mark 227
228	1029180	0.98	0.27	21.8	cross bd qz-fld bio vfg ss- mark 228

Table 2 2018 lithium and potassium results

GPS Mark	SAMPLE DESCRIPTION	Recvd Wt. kg	K %	Li ppm	Sample Notes
320	1028951	2.63	0.35	18.1	feldspathic m grn ss, tr qz
321	1028952	3.23	0.7	71.2	moist clay, tr fld+evaps
322	1028953	3.06	0.7	44.9	f-m grnd fldspthc clay
323	1028954	2.18	0.64	44.9	moist mica rich mdst
324	1028955	2.84	1.24	69.9	slty mdst, tr evap
325	1028956	2.75	1.37	84.8	sdly sltst- lo moisture
326	1028957	2.35	1.07	61.3	muddy sltst, tr evap & moisture
327	1028958	2.32	1.08	123	sli clayey sdly sltst, lo moist+qz, mca, fldspr
328	1028959	2.61	0.77	46.6	clayey sltst
329	1028960	2.73	1.53	104	sltst, no clay, lo moist
330	1028961	2.3	0.57	52.9	qz-fldspr ss, vfg
331	1028962	0.77	0.58	43.3	lt bn vfg qz ss, wl srted
332	1028963	2.4	1.51	98.7	med-fg qz-fldspr ss
333	1028964	1.54	0.84	71.8	sli moist clayey fg qz-fld sltst w mnr sdly component
335	1028967	1.71	0.82	41.7	med bn qz sltst
336	1028968	0.79	1.48	88.7	v dry slty mdst
337	1028969	0.62	1.51	106	mdst w qz-rich sltst layers
338	1028970	2.24	1.2	74.1	slty mdst, com qz+fld
339	1028971	1.33	1.38	156.5	slty ss,vfg, sbang qz+fld+mica
343	1028973	2.8	1.05	96.6	sdly sltst, 1-3mm clay layers
344	1028974	1.57	1.65	165	thin bd slty mdst, sli moist
346	1028976	1.5	1.78	173.5	vfg qz sltst, sli moist
347	1028977	1.94	1.64	120.5	slty mdst,tr evaps
348	1028978	3.93	0.37	31.4	slty ss, prly srted
349	1028979	3.12	0.55	61.3	sbang vfg-fg qz ss, tr evap
350	1028980	2.39	1.68	176.5	dense bn mdst
351	1028981	2.57	0.51	37	prly srted vfg slty ss
352	1028982	2.82	0.7	174.5	vfg ss, vfg slt layers intermixed
353	1028983	3.15	1.1	122.5	vfg ss w slty mtrx
354	1028984	3.07	1.25	84.8	slty mdst, mnr thin ss layers
355	1028985	2.95	0.58	52.1	vfg sdly sltst
356	1028986	2.87	1.37	62.7	fg ss w com evap in mtrx
357	1028987	3.79	1.18	117	vfg sdly sltst, tr evap
358	1028988	3.1	1.49	120	sdly sltst/mdst w thin mdst layers .5-1mm
359	1028989	2.37	1.83	172.5	lt bn mdst, tr moist + evap
360	1028990	2.51	0.86	67.8	vfg sltst, tr evap
361	1028991	3.31	1.17	66.7	lt bn muddy sltst, no vis sd material
362	1028992	2.8	1.77	180.5	hard mdst, tr moist, tr evap
363	1028993	3.48	1.68	178.5	lt bn clyst, com evap in vfg cly mtl
364	1028994	2.52	1.51	102	intbd mdst-sltst, salty to taste no vis evaps
365	1028995	4.32	1.01	99.6	gy-bn mdst, v salty, com evaps in clay frac
366	1028996	2.69	1.58	136	lt bn mdst, moist + evaps in mtrx
367	1028997	3.6	1.52	107	m bn muddy sltst
368	1028998	3.59	0.83	108	m bn slty ss, salts on srfc, evaps in mtrx
369	1028999	2.03	1.87	196.5	md bn plastic mdst, com moist, com evaps
370	1029300	3.2	1.25	159	md bn mdst, some evaps
371	1029301	3.45	1.13	73.5	m bn slty ss, tr evap
372	1029302	4.06	1.21	80.7	md bn sdly sltst
373	1029303	3.31	1.19	126	md bn sltst, some evap in mtrx
374	1029304	3.33	0.75	52.4	lt - md bn vfg ss w cly mtrx
375	1029305	2.65	0.98	55.9	lt bn sdly sltst, no evap noted
376	1029306	3.03	1.43	80.6	md bn sltst, no evap seen
377	1029307	3.05	1.34	77.4	vfg sltst, thin .5-1mm vfg ss layers
378	1029308	2.93	0.62	38.1	lt bn vfg ss, no evap noted
379	1029309	2.17	1.07	66.7	lt bn vfg sdly sltst, only sli salty
380	1029351	2.25	1.1	104	no description available
381	1029352	0.84	1.48	102	no description available
382	1029353	1.23	1.72	122	no description available
383	1029354	1.74	1.47	89.5	no description available

Bernard Kahlert, P. Eng., a Qualified Person, as defined by the National Instrument 43-101, has reviewed and approved the scientific and technical disclosure contained in this release.

Stock Options

The Company has granted incentive stock options to a consultant of the Company to purchase up to 300,000 common shares of the Company at a price of \$0.20 per common share. The stock options are exercisable on or

before April 10, 2020 and are fully vested.

About One World Lithium Inc.

One World Lithium Inc. is an exploration Company with its primary focus on exploring and developing lithium projects of merit. It has an option to acquire up to a 90% working interest in the 75,400 hectares (290 square miles or 754 square kilometers), which covers a salar located in Baja California, Mexico. The company intends to list on the OTC QX board.

For further information please visit www.oneworldlithium.com or email info@oneworldlithium.ca

On behalf of the Board of Directors of One World Lithium Inc.,

"Douglas Fulcher"

Douglas Fulcher, CEO and President

Forward-Looking Information: This press release may include forward looking information within the meaning of Canadian securities legislation concerning the business of the OWL. Forward looking information is based on certain key expectations and assumptions made by the management of the OWL, including the closing of the Transaction, the intention of OWL to proceed with the advancement of the Property and exercise of the option, and intentions regarding the proposed exploration program. Although OWL believes that the expectations and assumptions on which such forward looking information is based are reasonable, undue reliance should not be placed on the forward-looking information because OWL can give no assurance that they will prove to be correct. Forward looking statements contained in this press release are made as of the date of this press release. OWL disclaims any intent or obligation to update publically any forward-looking information, whether as a result of new information, future events or results or otherwise, other than as required by applicable securities laws. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from the those anticipated in such statements, important factors that could cause actual results to direr materially from the company's expectations include: (I) inability of OWL to execute its business plan and raise the financing required to close on the transaction and exercise the option; and (II) risks and market fluctuations common to the mining industry and lithium sector in particular. The reader is cautioned that assumptions used in the preparation of any forward-looking information may prove to be incorrect. Events or circumstances may cause actual results to differ materially from those predicted, as a result of numerous known and unknown risks, uncertainties, and other factors, some of which are beyond the control of the OWL. The reader is cautioned not to place undue reliance on any forward-looking information contained in this press release.

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