

18.2 APÉNDICE II – Certificados de Ensaye



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
Fracc. Los Vinedos
Hermosillo SONORA 83147
Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 1
Finalized Date: 14-SEP-2009
Account: MPOSSE

CERTIFICATE GU09090098

Project: San Francisco

P.O. No.:

This report is for 238 Rock samples submitted to our lab in Guadalajara, JALISCO, Mexico on 31-AUG-2009.

The following have access to data associated with this certificate:

GERARDO CORTINA
MARTHA TRUJILLO

RODRIGO DIEZ

JESUS ROBLES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
ME-ICP81	ICP Fusion - Ore Grade	ICP-AES
TOT-ICP06	Total Calculation for ICP06	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: POSSEHL MEXICO, S.A. DE C.V.
ATTN: RODRIGO DIEZ
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 2 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
51		2.04														
52		7.24	<0.001	0.9	2.26	122	300	0.6	2	1.20	<0.5	<1	3	<1	26.9	10
53		1.72														
54		7.02														
55		3.36														
56		4.60														
57		2.38														
58		5.12														
59		2.26														
60		6.44														
61		3.32														
62		4.24														
63		4.24														
64		6.08														
65		2.92														
66		2.62														
67		2.08														
68		3.80														
69		5.40														
70		5.66														
71		5.20														
72		7.70														
73		4.08														
74		3.30														
75		3.38														
76		3.18														
77		2.56														
78		3.40														
79		3.54														
80		6.18	<0.001	1.0	1.70	1065	80	3.2	3	8.80	25.0	<1	<1	14	23.4	<10
81		4.82														
82		4.72														
83		3.58														
84		4.00														
85		3.56														
86		4.46														
87		4.46														
88		4.04														
89		4.54														
90		3.56	<0.001	2.2	1.03	2560	270	2.3	7	10.20	<0.5	16	<1	65	5.27	<10

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
 Fracc. Los Vinedos
 Hermosillo SONORA 83147
 Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 2 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61				
					K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	
					%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
					0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	
51																				
52					1.13	10	0.51	1415	13	0.18	3	350	<2	0.01	93	3	51	<20	0.08	
53																				
54																				
55																				
56																				
57																				
58																				
59																				
60																				
61																				
62																				
63																				
64																				
65																				
66																				
67																				
68																				
69																				
70																				
71																				
72																				
73																				
74																				
75																				
76																				
77																				
78																				
79																				
80					0.77	10	0.15	77500	156	0.04	<1	220	91	<0.01	57	2	90	<20	0.08	
81																				
82																				
83																				
84																				
85																				
86																				
87																				
88																				
89																				
90					0.14	10	0.16	>100000	156	0.08	5	100	50	0.01	76	2	452	<20	0.05	

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 2 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	
		Tl ppm	U ppm	V ppm	W ppm	Zn ppm	SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %
51																
52		10	<10	258	100	43										
53																
54																
55							15.55	1.89	1.33	10.80	1.33	0.07	0.05	0.01	0.07	49.9
56																
57																
58																
59																
60							23.5	1.06	24.3	6.68	1.55	0.03	0.02	<0.01	0.05	33.1
61																
62																
63																
64																
65							46.8	12.80	4.89	12.40	1.79	2.04	3.31	<0.01	0.65	1.50
66																
67																
68																
69																
70							13.60	0.61	0.98	11.10	0.81	0.01	0.05	<0.01	0.03	51.9
71																
72																
73																
74																
75							32.6	3.69	35.5	13.40	0.28	0.08	1.53	<0.01	0.20	1.73
76																
77																
78																
79																
80		10	<10	437	60	239	24.6	2.86	38.9	12.40	0.51	0.08	0.85	<0.01	0.14	10.55
81																
82																
83																
84																
85							55.5	2.99	11.55	13.40	0.34	0.46	0.75	<0.01	0.14	4.79
86																
87																
88																
89																
90		<10	30	226	40	870	30.6	1.66	8.21	15.10	0.74	0.08	0.17	<0.01	0.08	28.8

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
 Fracc. Los Vinedos
 Hermosillo SONORA 83147
 Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 2 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %	TOT-ICP06 Total %	OA-GRA05 LOI %
51					0.16		
52					0.17		
53					0.27		
54					27.8		
55		0.09	0.03	0.27	40.6	85.4	4.00
56					35.0		
57					0.50		
58					0.58		
59					5.12		
60		0.05	0.01	<0.01	25.7	93.8	3.40
61					0.39		
62					44.2		
63					48.3		
64					4.80		
65		0.14	0.01	0.04	1.08	100.0	13.60
66					18.10		
67					4.93		
68					25.7		
69					31.0		
70		0.09	0.01	<0.01	41.4	92.2	13.05
71					50.2		
72					41.9		
73					43.9		
74					48.8		
75		0.05	0.01	0.06	1.45	98.1	8.98
76					38.9		
77					2.94		
78					38.8		
79					45.8		
80		0.10	0.01	0.01	7.95	98.2	7.20
81					34.0		
82					43.3		
83					33.3		
84					32.1		
85		0.10	0.01	0.05	3.85	98.2	8.09
86					30.8		
87					36.5		
88					43.3		
89					1.85		
90		0.08	0.05	<0.01	22.2	97.7	12.10

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 3 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
91		4.54														
92		3.78														
93		4.32														
94		5.98														
95		4.50														
96		6.82														
97		3.90														
98		4.54														
99		3.98														
100		7.78	<0.001	6.1	0.58	1060	650	1.5	13	3.50	<0.5	13	<1	820	0.21	<10
101		6.84														
102		5.12														
103		6.46														
104		6.88														
105		7.46														
106		8.28														
107		5.46														
108		4.98														
109		6.06														
110		7.94	<0.001	6.4	0.59	1585	3000	2.2	13	5.11	0.5	17	<1	832	0.24	<10
111		5.48														
112		5.28														
113		4.42														
114		4.30														
115		5.12														
116		4.22														
117		7.20														
118		5.58														
119		5.40														
120		4.30	<0.001	2.7	0.59	2880	310	4.6	8	12.25	<0.5	13	<1	156	3.59	<10
121		6.18														
122		4.36														
123		5.68														
124		4.28														
125		4.36														
126		4.08														
127		4.48														
128		4.86														
129		6.22														
130		5.92														

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 3 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
91		0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01
92																
93																
94																
95																
96																
97																
98																
99																
100		0.19	<10	<0.01	>100000	43	0.06	11	90	145	0.02	23	1	77	<20	0.03
101																
102																
103																
104																
105																
106																
107																
108																
109																
110		0.08	<10	0.16	>100000	63	0.07	14	100	148	0.02	46	1	131	<20	0.03
111																
112																
113																
114																
115																
116																
117																
118																
119																
120		0.07	10	0.41	>100000	47	0.07	6	80	89	0.02	198	1	545	<20	0.03
121																
122																
123																
124																
125																
126																
127																
128																
129																
130																

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 3 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	ME-ICP06 SiO2 % 0.01	ME-ICP06 Al2O3 % 0.01	ME-ICP06 Fe2O3 % 0.01	ME-ICP06 CaO % 0.01	ME-ICP06 MgO % 0.01	ME-ICP06 Na2O % 0.01	ME-ICP06 K2O % 0.01	ME-ICP06 Cr2O3 % 0.01	ME-ICP06 TiO2 % 0.01	ME-ICP06 MnO % 0.01
91																
92																
93																
94																
95							8.64	0.07	0.66	16.55	3.21	0.03	0.08	<0.01	0.01	45.4
96																
97																
98																
99																
100		<10	60	293	30	245	10.65	0.66	0.38	5.17	0.16	0.05	0.22	<0.01	0.04	66.1
101																
102																
103																
104																
105							10.05	0.99	0.65	12.40	0.62	0.09	0.25	<0.01	0.05	49.8
106																
107																
108																
109																
110		<10	60	105	70	334	8.65	0.63	0.38	7.14	1.17	0.08	0.10	<0.01	0.03	58.8
111																
112																
113																
114																
115							11.85	0.76	0.51	9.48	0.21	0.22	0.41	<0.01	0.04	58.4
116																
117																
118																
119																
120		<10	30	242	70	1000	13.10	0.82	5.69	18.05	1.25	0.09	0.08	<0.01	0.05	34.2
121																
122																
123																
124																
125							13.05	1.19	0.71	25.5	0.37	0.35	0.51	<0.01	0.06	34.3
126																
127																
128																
129																
130							8.96	0.83	0.51	7.84	0.55	0.41	0.38	<0.01	0.05	58.6

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
 Fracc. Los Vinedos
 Hermosillo SONORA 83147
 Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 3 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %	TOT-ICP06 Total %	OA-GRA05 LOI %
91					30.7		
92					0.73		
93					46.7		
94					44.1		
95		0.07	0.01	<0.01	34.0	90.6	15.90
96					45.2		
97					41.8		
98					38.6		
99					41.2		
100		0.06	0.01	0.05	51.8	85.7	2.19
101					47.1		
102					1.76		
103					41.8		
104					45.2		
105		0.05	0.04	0.01	40.4	85.3	10.30
106					41.1		
107					41.9		
108					38.4		
109					50.1		
110		0.07	0.01	0.31	45.9	83.9	6.48
111					39.3		
112					42.7		
113					45.4		
114					36.4		
115		0.02	0.04	1.64	45.5	88.5	4.90
116					37.0		
117					47.9		
118					37.5		
119					18.70		
120		0.06	0.06	<0.01	27.1	91.1	17.60
121					38.8		
122					45.4		
123					30.5		
124					31.2		
125		0.05	0.02	3.32	24.9	98.1	18.65
126					2.40		
127					45.9		
128					46.3		
129					44.5		
130		0.08	0.11	3.48	45.6	90.1	8.29

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 4 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
131		5.68														
132		5.34														
133		3.76														
134		4.70														
135		5.60														
136		4.54														
137		5.08														
138		5.38														
139		3.86														
140		4.90														
141		6.26														
142		4.84														
143		4.94														
144		5.72														
145		7.14														
146		5.40														
147		5.68														
148		5.24														
149		5.20														
150		7.34														
151		4.94														
152		5.34														
153		5.58														
154		5.88														
155		5.64														
156		4.80														
157		7.30														
158		5.96														
159		7.34														
160		6.26														
161		6.06														
162		6.88														
163		4.86														
164		5.82														
165		5.08														
166		6.06														
167		5.88														
168		5.50														
169		5.24														
170		4.52														

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 4 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61					
					K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti		
					%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	
					0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01		
131																					
132																					
133																					
134																					
135																					
136																					
137																					
138																					
139																					
140																					
141																					
142																					
143																					
144																					
145																					
146																					
147																					
148																					
149																					
150																					
151																					
152																					
153																					
154																					
155																					
156																					
157																					
158																					
159																					
160																					
161																					
162																					
163																					
164																					
165																					
166																					
167																					
168																					
169																					
170																					

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 4 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06			
					Tl	U	V	W	Zn	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	
					ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%
					10	10	1	10	2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
131																				
132																				
133																				
134																				
135										12.20	0.98	0.59	9.14	0.67	0.16	0.21	<0.01	0.05		54.4
136																				
137																				
138																				
139																				
140										11.00	1.18	1.78	13.35	1.50	0.07	0.36	<0.01	0.06		48.4
141																				
142																				
143																				
144																				
145										10.60	0.86	0.53	7.93	0.31	0.05	0.51	<0.01	0.05		59.3
146																				
147																				
148																				
149																				
150										12.60	1.20	0.76	9.19	0.36	0.11	0.55	<0.01	0.06		57.1
151																				
152																				
153																				
154																				
155										17.80	1.92	1.87	11.55	0.44	0.13	1.04	<0.01	0.10		47.9
156																				
157																				
158																				
159																				
160										14.40	1.59	0.82	8.97	1.18	0.43	0.39	<0.01	0.08		52.1
161																				
162																				
163																				
164																				
165										12.25	1.03	1.04	11.20	1.32	0.13	0.48	<0.01	0.06		46.8
166																				
167																				
168																				
169																				
170										11.75	1.32	1.20	11.30	0.74	0.40	0.50	0.01	0.08		53.4

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 4 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %	TOT-ICP06 Total %	OA-GRA05 LOI %
131					48.3		
132					45.5		
133					16.45		
134					53.1		
135		0.08	0.03	0.72	42.4	89.4	10.15
136					41.4		
137					42.6		
138					41.0		
139					1.64		
140		0.05	0.01	0.06	36.5	93.7	15.90
141					37.2		
142					44.1		
143					42.4		
144					40.2		
145		0.09	0.01	0.06	48.9	89.4	9.06
146					46.4		
147					44.1		
148					38.3		
149					43.3		
150		0.05	0.02	0.23	44.1	91.7	9.49
151					44.0		
152					43.1		
153					41.7		
154					28.0		
155		0.12	0.02	0.18	35.7	94.3	11.25
156					43.5		
157					43.9		
158					31.8		
159					47.0		
160		0.12	0.02	0.06	41.4	91.1	10.90
161					43.6		
162					42.3		
163					45.4		
164					40.5		
165		0.05	0.02	0.15	37.8	89.4	14.90
166					39.7		
167					41.1		
168					43.0		
169					36.1		
170		0.06	0.06	1.26	39.9	94.1	12.00

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 5 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
171		5.40														
172		5.78														
173		6.74														
174		5.04														
175		6.12														
176		4.92														
177		5.00														
178		4.70														
179		6.52														
180		4.60														
181		4.82														
182		6.16														
183		5.46														
184		5.68														
185		5.34														
186		6.28														
187		6.20														
188		5.76														
189		4.96														
190		3.72														
191		7.80														
192		6.66														
193		3.54														
194		5.76														
195		4.72														
196		7.84														
197		5.48														
198		5.26														
199		5.04														
200		7.06														
201		6.10														
202		5.64														
203		6.80														
204		4.88														
205		6.46														
206		6.46														
207		5.74														
208		5.44														
209		6.70														
210		5.58														

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 5 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61						
					K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti			
					%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%		
					0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01			
171																						
172																						
173																						
174																						
175																						
176																						
177																						
178																						
179																						
180																						
181																						
182																						
183																						
184																						
185																						
186																						
187																						
188																						
189																						
190																						
191																						
192																						
193																						
194																						
195																						
196																						
197																						
198																						
199																						
200																						
201																						
202																						
203																						
204																						
205																						
206																						
207																						
208																						
209																						
210																						

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 5 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06			
					Tl	U	V	W	Zn	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	
					ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%
					10	10	1	10	2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
171																				
172																				
173																				
174																				
175										10.90	0.90	0.40	8.40	0.41	0.21	0.50	<0.01	0.04		58.7
176																				
177																				
178																				
179																				
180										12.95	1.16	0.90	11.50	0.57	0.24	0.65	<0.01	0.07		51.3
181																				
182																				
183																				
184																				
185										10.40	1.11	0.56	9.18	0.45	0.16	0.49	0.01	0.07		54.1
186																				
187																				
188																				
189																				
190										41.6	4.92	5.78	18.15	0.58	0.56	2.19	<0.01	0.20		7.96
191																				
192																				
193																				
194																				
195										34.1	0.81	0.62	10.05	0.33	0.13	0.45	<0.01	0.05		35.5
196																				
197																				
198																				
199																				
200										8.66	0.66	0.54	12.15	0.23	0.09	0.21	<0.01	0.04		54.9
201																				
202																				
203																				
204																				
205										10.50	0.38	0.35	6.89	0.13	0.07	0.09	0.01	0.03		59.9
206																				
207																				
208																				
209																				
210										28.1	1.03	66.6	0.39	0.14	0.04	0.14	<0.01	0.04		0.98

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 5 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP81	TOT-ICP06	OA-GRA05
		P2O5 %	SrO %	BaO %	Mn %	Total %	LOI %
171					45.8		
172					47.9		
173					41.3		
174					45.1		
175		0.11	0.05	1.60	44.9	92.1	9.85
176					43.7		
177					47.7		
178					34.8		
179					33.2		
180		0.05	0.03	0.48	40.8	92.8	12.90
181					43.5		
182					42.0		
183					44.1		
184					43.3		
185		0.05	0.02	0.58	44.0	88.8	11.60
186					46.2		
187					45.4		
188					48.3		
189					45.5		
190		0.01	0.01	0.05	6.43	99.8	17.75
191					42.2		
192					45.2		
193					2.18		
194					47.8		
195		0.09	0.02	0.82	29.3	92.0	9.07
196					45.3		
197					44.0		
198					44.3		
199					48.7		
200		0.11	0.02	0.63	39.2	89.7	11.50
201					45.7		
202					41.2		
203					48.0		
204					47.4		
205		0.03	0.01	0.43	49.0	87.0	8.18
206					1.16		
207					42.4		
208					34.4		
209					0.55		
210		0.04	<0.01	0.01	0.72	98.4	0.89

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 6 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09090098

Sample Description	Method Analyte Units LOR	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
211		4.70														
212		4.98														
213		4.66														
214		5.36														
215		4.48														
216		4.72														
217		5.04														
218		5.26														
219		4.34														
220		5.54														
221		4.40														
222		5.16														
223		4.98														
224		4.88														
225		4.96														
226		5.24														
227		5.20														
228		3.96														
229		4.56														
230		4.78														
231		5.78														
232		5.10														
233		4.68														
234		3.70														
235		4.22														
236		4.96														
237		5.68														
238		5.12														
239		5.20														
240		4.52														
241		4.88														
242		4.80														
243		3.80														
244		5.96														
245		5.76														
246		5.80														
247		6.14														
248		4.92														
249		5.50														
250		6.44														

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
 Fracc. Los Vinedos
 Hermosillo SONORA 83147
 Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 6 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61				
					K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	
					%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	
					0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	
211																				
212																				
213																				
214																				
215																				
216																				
217																				
218																				
219																				
220																				
221																				
222																				
223																				
224																				
225																				
226																				
227																				
228																				
229																				
230																				
231																				
232																				
233																				
234																				
235																				
236																				
237																				
238																				
239																				
240																				
241																				
242																				
243																				
244																				
245																				
246																				
247																				
248																				
249																				
250																				

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 6 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06			
					Tl	U	V	W	Zn	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	
					ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%
					10	10	1	10	2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
211																				
212																				
213																				
214																				
215										6.02	0.30	0.48	22.1	0.19	0.10	0.12	<0.01	0.02		41.2
216																				
217																				
218																				
219																				
220										10.35	0.59	0.76	10.30	0.18	0.12	0.20	0.01	0.04		53.7
221																				
222																				
223																				
224																				
225										16.15	0.27	0.27	7.34	2.34	0.62	0.16	<0.01	0.03		48.7
226																				
227																				
228																				
229																				
230										6.30	0.27	0.49	17.20	0.67	0.27	0.02	<0.01	0.02		45.5
231																				
232																				
233																				
234																				
235										10.75	0.57	1.29	10.80	2.22	0.33	0.31	<0.01	0.04		49.9
236																				
237																				
238																				
239																				
240										13.10	1.12	0.62	5.61	0.79	0.19	0.06	<0.01	0.07		55.8
241																				
242																				
243																				
244																				
245										23.9	3.19	2.22	10.90	0.44	0.15	0.05	<0.01	0.14		41.6
246																				
247																				
248																				
249																				
250										18.80	1.47	16.30	4.03	0.24	0.16	<0.01	<0.01	0.07		45.4

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 6 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %	TOT-ICP06 Total %	OA-GRA05 LOI %
211					32.5		
212					43.5		
213					43.0		
214					44.7		
215		0.08	0.02	<0.01	33.1	89.6	18.95
216					39.5		
217					37.8		
218					39.4		
219					36.8		
220		0.09	0.02	0.55	42.5	87.2	10.30
221					35.5		
222					29.1		
223					34.6		
224					43.9		
225		0.04	0.02	<0.01	39.6	90.5	14.55
226					47.4		
227					41.9		
228					37.4		
229					40.0		
230		0.08	0.04	0.94	36.1	89.4	17.60
231					45.3		
232					43.2		
233					31.8		
234					31.8		
235		0.10	0.05	<0.01	42.5	89.9	13.50
236					45.3		
237					47.3		
238					37.8		
239					44.0		
240		0.10	0.02	0.01	48.0	86.0	8.52
241					35.6		
242					40.8		
243					27.8		
244					43.3		
245		0.12	0.03	0.35	36.5	90.9	7.76
246					37.9		
247					46.6		
248					34.5		
249					27.6		
250		0.03	0.02	<0.01	35.2	92.3	5.73

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 7 - A
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
251		4.98														
252		5.68														
253		5.20														
254		6.50														
255		5.20														
256		6.38														
257		7.12														
258		6.10														
259		4.88														
260		5.34														
261		5.96														
262		6.52														
263		6.48														
264		5.98														
265		5.08														
266		6.02														
267		4.82														
268		5.72														
269		5.58														
270		5.64														
271		5.74														
272		5.74														
273		4.62														
274		6.10														
275		7.02														
276		5.34														
277		6.86														
278		4.32														
279		5.56														
280		5.64														
281		5.86														
282		6.50														
283		6.68														
284		6.60														
285		6.26														
286		5.88														
287		5.30														
288		5.36														

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 7 - B
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method	Analyte	Units	LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61					
					K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti		
					%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	
					0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01		
251																					
252																					
253																					
254																					
255																					
256																					
257																					
258																					
259																					
260																					
261																					
262																					
263																					
264																					
265																					
266																					
267																					
268																					
269																					
270																					
271																					
272																					
273																					
274																					
275																					
276																					
277																					
278																					
279																					
280																					
281																					
282																					
283																					
284																					
285																					
286																					
287																					
288																					

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 7 - C
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	ME-ICP06 SiO2 % 0.01	ME-ICP06 Al2O3 % 0.01	ME-ICP06 Fe2O3 % 0.01	ME-ICP06 CaO % 0.01	ME-ICP06 MgO % 0.01	ME-ICP06 Na2O % 0.01	ME-ICP06 K2O % 0.01	ME-ICP06 Cr2O3 % 0.01	ME-ICP06 TiO2 % 0.01	ME-ICP06 MnO % 0.01
251																
252																
253																
254																
255							17.45	1.49	1.60	8.12	0.44	0.14	<0.01	<0.01	0.08	50.2
256																
257																
258																
259																
260							18.45	1.40	0.82	9.17	0.63	0.11	0.11	<0.01	0.07	48.7
261																
262																
263																
264																
265							13.60	1.72	0.73	7.99	0.92	0.09	0.01	<0.01	0.08	54.3
266																
267																
268																
269																
270							25.1	2.90	2.53	8.23	1.72	0.08	<0.01	<0.01	0.14	41.8
271																
272																
273																
274																
275							14.45	0.80	0.61	1.85	0.52	0.14	0.09	<0.01	0.05	61.9
276																
277																
278																
279																
280							29.3	2.85	1.20	7.93	0.27	0.24	0.90	<0.01	0.13	38.4
281																
282																
283																
284																
285							18.45	3.00	1.03	3.36	0.21	0.21	1.40	<0.01	0.14	53.3
286																
287																
288																

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
 Fracc. Los Vinedos
 Hermosillo SONORA 83147
 Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 7 - D
 Total # Pages: 7 (A - D)
 Finalized Date: 14-SEP-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09090098
-------------------------	------------

Sample Description	Method Analyte Units LOR	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %	TOT-ICP06 Total %	OA-GRA05 LOI %
251					44.4		
252					40.3		
253					46.3		
254					45.3		
255		0.09	0.04	0.21	41.5	87.8	7.90
256					44.2		
257					43.4		
258					47.8		
259					33.0		
260		0.12	0.03	0.20	39.6	88.3	8.46
261					41.2		
262					46.8		
263					47.4		
264					41.6		
265		0.08	0.03	0.01	42.6	87.8	8.25
266					2.39		
267					0.72		
268					50.7		
269					33.3		
270		0.05	0.02	0.02	35.1	89.2	6.58
271					44.7		
272					42.4		
273					41.8		
274					43.5		
275		0.11	0.06	0.05	51.1	85.5	4.87
276					23.6		
277					16.40		
278					31.9		
279					34.8		
280		0.07	0.02	0.45	31.6	89.7	7.90
281					34.5		
282					47.8		
283					43.7		
284					48.6		
285		0.10	0.02	0.13	44.4	85.0	3.60
286					39.9		
287					46.4		
288					31.1		

Comments: Low whole rock totals confirmed by a re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V.

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 1
Finalized Date: 25-SEP-2009
Account: MPOSSE

CERTIFICATE GU09101920

Project: San Francisco

P.O. No.:

This report is for 18 Crushed Rock samples submitted to our lab in Guadalajara, JALISCO, Mexico on 17-SEP-2009.

The following have access to data associated with this certificate:

GERARDO CORTINA
MARTHA TRUJILLO

RODRIGO DIEZ

JESUS ROBLES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-03	Find Reject for Addn Analysis
SPL-21	Split sample - riffle splitter

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
OA-GRA08b	Specific Gravity for Pulps	WST-SIM

To: POSSEHL MEXICO, S.A. DE C.V.
ATTN: MARTHA TRUJILLO
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 25-SEP-2009
Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09101920

Sample Description	Method Analyte Units LOR
83 85 88 125 136	OA-GRA08b S.G. Unity 0.01 3.46 2.74 3.71 3.19 3.65
145 155 160 175 220	3.85 3.47 3.54 3.89 3.70
230 240 290 300 310	3.76 3.59 3.22 3.33 3.28
320 330 340	3.90 3.54 3.53



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V.

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 1
Finalized Date: 6-OCT-2009
Account: MPOSSE

CERTIFICATE GU09107504

Project: San Francisco

P.O. No.:

This report is for 13 Crushed Rock samples submitted to our lab in Guadalajara, JALISCO, Mexico on 1-OCT-2009.

The following have access to data associated with this certificate:

GERARDO CORTINA
MARTHA TRUJILLO

RODRIGO DIEZ

JESUS ROBLES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-03	Find Reject for Addn Analysis
SPL-21	Split sample - riffle splitter

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
OA-GRA08b	Specific Gravity for Pulps	WST-SIM

To: POSSEHL MEXICO, S.A. DE C.V.
ATTN: MARTHA TRUJILLO
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 6-OCT-2009
Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09107504

Sample Description	Method Analyte Units LOR	OA-GRA08b S.G. Unity 0.01
130		4.00
140		3.57
225		3.58
235		3.71
295		3.56
305		3.61
315		4.08
325		3.62
335		3.67
345		3.42
350		3.48
355		3.90
360		4.17



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V.

Ignacio Salazar 688, Local 5
Fracc. Los Vinedos
Hermosillo SONORA 83147
Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 1
Finalized Date: 6-OCT-2009
Account: MPOSSE

CERTIFICATE GU09107504

Project: San Francisco

P.O. No.:

This report is for 13 Crushed Rock samples submitted to our lab in Guadalajara, JALISCO, Mexico on 1-OCT-2009.

The following have access to data associated with this certificate:

GERARDO CORTINA
MARTHA TRUJILLO

RODRIGO DIEZ

JESUS ROBLES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-03	Find Reject for Addn Analysis
SPL-21	Split sample - riffle splitter

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
OA-GRA08b	Specific Gravity for Pulps	WST-SIM

To: POSSEHL MEXICO, S.A. DE C.V.
ATTN: MARTHA TRUJILLO
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 6-OCT-2009
Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09107504

Sample Description	Method Analyte Units LOR	OA-GRA08b S.G. Unity 0.01
130		4.00
140		3.57
225		3.58
235		3.71
295		3.56
305		3.61
315		4.08
325		3.62
335		3.67
345		3.42
350		3.48
355		3.90
360		4.17



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V.

Ignacio Salazar 688, Local 5
Fracc. Los Vinedos
Hermosillo SONORA 83147
Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 1
Finalized Date: 9-OCT-2009
Account: MPOSSE

CERTIFICATE GU09096664

Project: San Francisco

P.O. No.:

This report is for 54 Rock samples submitted to our lab in Guadalajara, JALISCO, Mexico on 10-SEP-2009.

The following have access to data associated with this certificate:

GERARDO CORTINA
MARTHA TRUJILLO

RODRIGO DIEZ

JESUS ROBLES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
ME-ICP81	ICP Fusion - Ore Grade	ICP-AES
TOT-ICP06	Total Calculation for ICP06	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ

To: POSSEHL MEXICO, S.A. DE C.V.
ATTN: MARTHA TRUJILLO
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 2 - A
 Total # Pages: 3 (A - B)
 Finalized Date: 9-OCT-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS	GU09096664
-------------------------	------------

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-ICP06 SiO2 %	ME-ICP06 Al2O3 %	ME-ICP06 Fe2O3 %	ME-ICP06 CaO %	ME-ICP06 MgO %	ME-ICP06 Na2O %	ME-ICP06 K2O %	ME-ICP06 Cr2O3 %	ME-ICP06 TiO2 %	ME-ICP06 MnO %	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	ME-ICP81 Mn %
289		5.30														48.4
290		2.98	11.75	0.54	2.46	23.5	0.42	0.02	<0.01	<0.01	0.03	39.8	0.03	0.03	0.09	29.9
291		4.76														37.1
292		4.46														48.6
293		5.10														38.7
294		5.02														40.6
295		4.20	5.94	0.34	0.42	19.65	0.48	0.16	0.08	<0.01	0.03	47.3	0.09	0.04	1.11	37.5
296		5.86														45.2
297		1.90														37.6
298		3.78														28.4
299		4.16														35.6
300		3.64	6.43	0.43	0.50	17.25	1.50	0.14	0.15	<0.01	0.03	47.7	0.04	0.02	0.35	39.0
301		2.88														34.2
302		2.28														41.6
303		2.60														4.72
304		5.58														48.7
305		3.86	13.85	0.43	2.96	10.65	0.77	0.24	0.16	<0.01	0.03	52.6	<0.01	0.05	0.02	41.2
306		5.10														46.2
307		0.88														35.5
308		1.38														36.0
309		3.80														27.1
310		3.36	4.28	0.45	14.50	24.8	2.50	0.09	0.10	<0.01	0.02	24.9	0.03	0.02	0.01	19.70
311		4.50														54.0
312		3.24														33.9
313		4.48														40.6
314		3.26														33.9
315		5.14	10.20	0.87	0.70	5.90	0.51	0.08	0.07	<0.01	0.04	61.0	0.06	0.01	0.09	49.8
316		4.48														45.2
317		3.62														32.9
318		4.06														43.9
319		4.52														33.8
320		3.86	8.09	0.55	0.34	10.55	0.15	0.07	0.11	<0.01	0.03	60.5	0.04	0.01	0.01	50.8
321		4.08														43.5
322		2.32														12.25
323		2.64														38.2
324		1.96														31.9
325		2.70	9.04	0.85	0.88	16.85	0.21	0.06	0.03	<0.01	0.05	50.1	0.05	0.02	0.33	37.7
326		2.74														25.8
327		3.06														43.2
328		2.82														33.9

Comments: Low totals have been confirmed by re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
Fracc. Los Vinedos
Hermosillo SONORA 83147
Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 2 - B
Total # Pages: 3 (A - B)
Finalized Date: 9-OCT-2009
Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09096664

Sample Description	Method Analyte Units LOR	TOT-ICP06	OA-GRA05
		Total %	LOI %
		0.01	0.01
289 290 291 292 293		98.4	19.70
294 295 296 297 298		92.9	17.25
299 300 301 302 303		92.3	17.80
304 305 306 307 308		94.8	13.05
309 310 311 312 313		89.7	17.95
314 315 316 317 318		87.6	8.08
319 320 321 322 323		91.3	10.85
324 325 326 327 328		94.1	15.60

Comments: Low totals have been confirmed by re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5

Fracc. Los Vinedos

Hermosillo SONORA 83147

Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
 BOSQUE DE ALISOS # 47-B, OFIC. A1-01
 COL. BOSQUES DE LAS LOMAS
 MEXICO DISTRITO FEDERAL 05120

Page: 3 - A
 Total # Pages: 3 (A - B)
 Finalized Date: 9-OCT-2009
 Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09096664

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP81	
		Recvd Wt.	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	P2O5	SrO	BaO	Mn
		kg	%	%	%	%	%	%	%	%	%	%	%	%	%	
		0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
329		3.86													5.50	
330		3.74	9.06	0.86	6.69	15.60	0.29	0.08	0.09	<0.01	0.04	49.2	0.04	0.04	0.05	36.9
331		6.04														0.52
332		5.16														3.62
333		3.20														1.99
334		4.20														1.73
335		1.52	6.25	0.32	2.82	16.00	0.33	0.02	<0.01	<0.01	0.03	50.4	0.03	0.01	0.01	39.7
336		2.82														6.90
337		3.34														0.42
338		2.70														10.75
339		2.42														35.9
340		1.56	10.25	0.60	9.65	16.00	0.99	0.03	0.02	<0.01	0.03	47.1	0.03	0.02	0.01	34.6
341		2.34														35.8
342		3.90														41.1

Comments: Low totals have been confirmed by re-analysis.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Chemex de México S.A. de C.V

Ignacio Salazar 688, Local 5
Fracc. Los Vinedos
Hermosillo SONORA 83147
Phone: +52 (662) 218 4403 Fax: +52 (662) 218 4487 www.alschemex.com

To: POSSEHL MEXICO, S.A. DE C.V.
BOSQUE DE ALISOS # 47-B, OFIC. A1-01
COL. BOSQUES DE LAS LOMAS
MEXICO DISTRITO FEDERAL 05120

Page: 3 - B
Total # Pages: 3 (A - B)
Finalized Date: 9-OCT-2009
Account: MPOSSE

Project: San Francisco

CERTIFICATE OF ANALYSIS GU09096664

Sample Description	Method Analyte Units LOR	TOT-ICP06	OA-GRA05
		Total %	LOI %
		0.01	0.01
329 330 331 332 333		97.7	15.65
334 335 336 337 338		93.5	17.30
339 340 341 342		99.7	15.00

Comments: Low totals have been confirmed by re-analysis.