



Soho Resources Corp. (TSX.V:SOH)
 #250, 1090 West Georgia Street
 Vancouver, BC, V6E 3V7

Shares Issued – 99,861,913
 Last Close September 26, 2007 C\$0.305
 September 27, 2007 – News Release

Soho Resources Corp. Reports Additional Results and Names New Zone at Tahuehueto Project in Durango, Mexico

Hole DDH07-122 drilled recently during exploration drilling between Cinco de Mayo and El Creston, has returned a significant intercept cutting 5.00 meters of 13.56 g/t Au, 88.6 g/t Ag, 0.61% Cu, 0.97% Pb, 6.99% Zn. This is the highest grade intersection from an area that the company is now naming the **Catorce Zone**. The Catorce Zone is located half way between the southern end of the El Creston and the north end of the Cinco de Mayo Zone along the large, continuous Cinco De Mayo-Perdido- Santiago Structure . Due to the increasing importance of this area the company has given this new zone a name to separate it from the Cinco de Mayo Zone to the south. Other holes from the Catorce Zone were published in the August 15, 2007 press release including DDH07-101 which returned 14.65 meters of 1.64 g/t Au, 268.28 g/t Ag, 0.02% Cu, 0.28% Pb and 0.28% Zn and hole DDH07-105 which returned 9.15 meters of 0.82 g/t Au, 50.6 g/t Ag, 0.05% Cu, 0.52% Pb and 2.20% Zn.

Additional new results from El Creston include Hole DDH07-114 which returned 7.10 meters of 3.79 g/t Au, 27.6 g/t Ag, 0.41% Cu, 0.89% Pb and 0.66% Zn and hole DDH07-116 which returned 16.31 meters of 1.78 g/t Au, 69.7 g/t Ag, 0.01% Cu, 0.81% Pb and 0.91% Zn AND a second intercept of 16.29 meters grading 1.88 g/t Au, 5.9 g/t Ag, 0.03% Cu, 1.25% Pb and 1.79% Zn. These and all other drill results since the last press release are presented in the table below.

Hole ID	Target	From (m)	To (m)	length (m)	tru_width	Au_gpt	Ag_gpt	Cu_pct	Pb_pct	Zn_pct
DDH07-114	El Creston	66.65	77.30	10.65	8.95	0.51	8.94	0.08	0.22	0.41
DDH07-114	El Creston	84.20	88.00	3.80	3.19	0.20	3.25	0.02	0.07	0.17
DDH07-114	El Creston	92.05	99.15	7.10	6.21	3.79	27.55	0.41	0.89	0.66
DDH07-115	Cinco de Mayo	144.16	146.31	2.15	1.85	0.45	8.76	0.06	0.81	1.54
DDH07-115	Cinco de Mayo	182.88	186.70	3.82	3.28	0.19	39.91	0.11	5.04	1.27
DDH07-116	El Creston	10.69	27.00	16.31	14.12	1.78	69.68	0.01	0.81	0.91
DDH07-116	El Creston	41.62	57.91	16.29	14.11	1.88	5.95	0.03	1.25	1.79
DDH07-117	El Creston	104.08	108.18	4.10	3.44	0.13	3.52	0.00	0.13	1.17
DDH07-117	El Creston	114.28	117.32	3.04	2.55	0.07	1.60	0.00	0.16	1.04
DDH07-118	El Creston	14.37	15.60	1.23	1.03	0.89	14.94	0.38	1.12	0.79
DDH07-119	El Creston	199.00	201.75	2.75	2.31	0.85	19.66	0.23	0.47	1.41
DDH07-120	El Creston	167.80	183.50	15.70	13.03	3.42	20.53	0.18	0.83	1.38
DDH07-120	El Creston	187.90	194.80	6.90	5.73	0.94	17.83	0.27	0.25	0.58
DDH07-121	El Creston	228.60	234.50	5.90	4.96	0.34	17.46	0.10	0.26	1.41
DDH07-122	Catorce	222.20	227.20	5.00	4.25	13.56	88.60	0.61	0.97	6.99
DDH07-122	Catorce	264.55	265.98	1.43	1.21	0.28	20.01	0.01	3.46	4.95
DDH07-122	Catorce	280.40	285.90	5.50	4.67	0.20	9.75	0.09	0.98	2.19

Soho continues to drill with two diamond drills at El Creston including the company's fly capable rig. The company is finalizing the data base for transfer to Mine Development Associates in Reno, Nevada who will be responsible for the independent resource calculation planned to be completed later this year.

The current holes being drilled are DDH07-127 and DDH07-131. Drill core samples for 8 holes, DDH07-123 through DDH07-130, have been submitted to the lab for analysis.

[Sample location plans](#) are available for viewing on the Company's web site along with sampling and shipping procedures. Drill core and rock samples are shipped from site to ALS Chemex' preparation facility in Guadalajara, Mexico with pulps being shipped by ALS Chemex to their analytical laboratory in Lima, Peru where final analysis is conducted. Gold is analyzed by Fire Assay. Silver, Copper, Lead and Zinc are analyzed by HF, HNO₃, HClO₄ digestion and Atomic Absorption.

The Tahuehueto project is situated in north-western Durango State, within the historic Sierra Madre mining district, which hosts a number of producing gold, silver and base metal mines, and many active exploration and development projects.

The exploration program is being conducted under the direction of Hall Stewart, PGeo, a qualified geologist as defined under National Instrument 43-101. Mr. Ralph Shearing, President, P.Geol, also a qualified geologist, authored this news release.

WARNING: The Company relies upon litigation protection for "forward-looking" statements. This News Release may contain forward-looking statements including but not limited to comments regarding the timing and content of up-coming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. Soho Resources Corp. relies upon litigation protection for forward-looking statements.

The TSX Venture Exchange has not reviewed and does not take responsibility for the adequacy or accuracy of this release.

CORPORATE CONTACT

Soho Resources Corp.

Mr. Glen Sandwell & Stephen Casey

(604) 684-8071

Email: gsandwell@sohoresources.ca

scasey@sohoresources.ca

Toll Free: 1-800-685-0576

Web: www.sohoresources.ca