

CRESCENT POINT ENERGY CORP.
CPEC EAST MANSON 8-3-13-28
LSD 00/08-03-013-28 W1M/0

File No. : 52131-13-0041

Field : EAST MANSON
Province : MANITOBA
License : 9200

Formation : BAKKEN
Coring Equip : DIAMOND
Coring Fluid : WATER BASE MUD

Date : 2013-02-03
Analysts : DJB
Core Dia : 100mm

CORE ANALYSIS RESULTS

SAMPLE NUMBER		DEPTH m	INTVL REP m	SPOT DEPTH m	PERMEABILITY (MAXIMUM) Kair mD	CAPACITY (MAXIMUM) Kair mD-m	POROSITY (HELIUM) fraction	CAPACITY (HELIUM) ø-m	BULK DENSITY kg/m3	GRAIN DENSITY kg/m3	SATURATION (PORE VOLUME) OIL WATER frac frac		COMMENTS
CORE NO.1 671.00 - 689.00 m (CORE RECEIVED 17.80 m) (17 BOXES)													
SP	1	671.00 671.14	0.14	671.10	0.60	0.084	0.145	0.020	2350	2750	0.000	0.026	ss vf slty dol pyr
NA		671.14 671.29	0.15										ss
SP	2	671.29 671.40	0.11	671.35	0.39	0.043	0.162	0.018	2300	2740	0.095	0.563	ss vf slty dol lam
NA		671.40 671.67	0.27										ss
SP	3	671.67 671.86	0.19	671.73	5.28	1.003	0.163	0.031	2290	2730	0.157	0.339	ss vf dol
SP	4	671.86 672.02	0.16	671.95	1.23	0.197	0.171	0.027	2260	2730	0.000	0.121	ss vf dol
SP	5	672.02 672.16	0.14	672.08	0.67	0.094	0.160	0.022	2280	2720	0.146	0.442	ss vf dol
SP	6	672.16 672.27	0.11	672.20	11.2	1.232	0.168	0.018	2260	2720	0.192	0.092	ss vf dol
NA		672.27 672.42	0.15										ss
SP	7	672.42 672.53	0.11	672.44	0.18	0.020	0.140	0.015	2360	2740	0.046	0.580	ss vf dol lam
SP	8	672.53 672.63	0.10	672.59	0.99	0.099	0.161	0.016	2280	2720	0.123	0.525	ss vf dol
SP	9	672.63 672.73	0.10	672.68	0.53	0.053	0.159	0.016	2290	2720	0.159	0.506	ss vf dol
NA		672.73 673.75	1.02										ss
SP	10	673.75 673.85	0.10	673.78	0.59	0.059	0.185	0.019	2280	2800	0.106	0.553	dol i sdy
NA		673.85 688.80	14.95										ss
LC		688.80 689.00	0.20										Lost core