

EnCana Oil Gas (USA) Inc.  
Gap Drilling Plan Prognosis

<b>GAP Name:</b>	Parachute GAP	<b>State:</b>	Colorado
<b>Well Name:</b>	Federal Gardner 20-6	<b>County:</b>	Garfield
<b>Pad Name:</b>	PN-20	<b>Location (SL)</b>	SE SW 20-7S-95W 1079 FSL 2174 FWL
<b>Rig Name</b>		<b>Location (BHL)</b>	SE NW 20-7S-95W 1810 FNL 1980 FWL
<b>Elevation</b>			
<b>KB</b>	13		

Geological Markers	MD	TVD	Comments
WASATCH FM	SURF	SURF	
WASATCH MARKER	2568	2245	
OHIO CREEK (Top Kmv)	4333	3615	
WILLIAMS FORK FM	4809	4040	
TOP GAS	5451	4670	
COAL RIDGE (Paludal)	6891	6110	
Rollins	7291	6510	
Anticipated TD	7491	6710	
Permit TD	7675	6895	

Casing and Cementing Program					
DEPTH	HOLE SIZE	SIZE	WEIGHT	GRADE	CEMENT VOLUME
CONDUCTOR					
0-40'	± 24"	16"	0.25" Wall PE	X42	± 5 yds ready mix (to surface)
SURFACE CASING					
0' – 800'	12-1/4"	8-5/8"	24#	J-55, STC, New	512 sx, 15.8#, Class G Neat, 1.16 ft³/sk
					(80% excess)
PRODUCTION CASING					
0' to 7675'	7-7/8"	4-1/2"	11.6#	I80, LTC, New	Lead: 186 sx, 12, TXI, 1.79 cuft/sk, Tail: 605 sx, 13 TXI, 1.43 ft³/sk, (30% excess each)

MUD PROGRAM				
DEPTH	MUD TYPE	DENSITY	VISCOSTIV	LOSS
		lbs/gal	(sec/qt)	(cc)
0' – 800'	Fresh Water Gel	8.8 - 8.9	28 – 35	NC
800' – TD	LSND	8.9 – 10.5	35 – 55	10 – 5
ABNORMAL PRESSURES / TEMPERATURES / POTENTIAL HAZARDS				
Anticipated BHP	3654	psig	10.2	Anticipated MASP
				2137
				psig

LOGGING PROGRAM	
Mud Logger	None Anticipated
Coring	None Anticipated
DST	None Anticipated
Cased Hole Logs	CBL/CCL/GR/VDL/ RST(in lieu of PEX) to be run in accordance with State Regulations
Open Hole Logs	PEX Optional- At Operator's Discretion
Directional Surveys	Once every 200' with MWD in hole. Once every 1000' while vertical.

EnCana Contacts			
Geologist (Primary)	Stacy Tincher	Office / Cell	720.876.5581 / 785.393.2447
Geologist (Secondary)	TJ Dewane		720.876.5495 / 303.518.3630
Engineer (Drilling)	Frank Fernandez		720.876.3442 / 303.250.7849
Engineer (Completions)	Ryan McGilvery		720.876.3631 / 303.358.8684

ADDITIONAL OPERATOR COMMENTS
EnCana requests permission to drill the discussed well in a "S" shaped well design.