

Wellbore Schematic - Gov't Agency

Well: Pcu 197-34b9

Field: Piceance Creek Field

ExxonMobil Production Company

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Well Header

Lease Piceance Creek - Secondary B		County/District Rio Blanco	Territory/State Colorado	Last Mod Date Any (UTC) 8/20/2010	Last Mod By Any aaadey2
Surface Legal Location		Land Survey System Unknown	Well Identifier 0510311089	ID Surface Location 74E5537CD1691115E04400144F4B...	
Orig KB Elev (ft) 6,651.00	KB-Grd (ft) 13.00	Gr Elev (ft) 6,638.00	Well Spud Date/Time 12/18/2008	Basin	

Transform Code: 60106 - Pcu 197-34b9, 8/20/2010 10:29:57 AM

ftKB (MD)	ftKB (TVD)	Schematic - Actual	
-17	60	Des:Casing cement, Date:12/22/2008, Top (MD):13 ftKB, Length:47.0ft, Corn:Top Out Job	
60	262	Des:Primary Single, Date:12/17/2008, Top (MD):13 ftKB, Length:119.0ft	
262	262	Des:Conductor Pipe, OD:16in, Grd:J-55, Wt:75.00lbs/ft, Bm (MD):132 ftKB	
1,302	1,273	Des:Casing cement, Date:12/22/2008, Top (MD):60 ftKB, Length:1,243.0ft	
1,304	1,275		
3,483	3,267		
3,886	3,640		
3,978	3,724		
3,983	3,729	Des:Surface Casing, OD:10 3/4in, Grd:J-55, Wt:45.50lbs/ft, Bm (MD):3,980 ftKB	
3,996	3,741	Des:Casing cement, Date:12/22/2008, Top (MD):1,303 ftKB, Length:2,692.0ft	
4,910	4,582		
5,918	5,535		
6,510	6,121		
6,918	6,530		
7,926	7,537		
8,781	8,391		
8,867	8,478	Des:Intermediate Casing, OD:7in, Grd:P-110, Wt:26.00lbs/ft, Bm (MD):8,871 ftKB	
8,886	8,497	Des:Primary Single, Date:10/24/2008, Top (MD):3,483 ftKB, Length:5,403.0ft	
8,926	8,536		
9,912	9,522		
9,956	9,566	Perforation, 8/5/2010, 9,954-9,956 ftKB	
9,990	9,600	Perforation, 8/5/2010, 9,988-9,990 ftKB	
10,072	9,682	Perforation, 8/5/2010, 10,070-10,072 ftKB	
10,122	9,732	Perforation, 8/5/2010, 10,120-10,122 ftKB	
10,145	9,755	Perforation, 8/5/2010, 10,143-10,145 ftKB	
10,167	9,777	Perforation, 8/5/2010, 10,165-10,167 ftKB	
10,201	9,811	Perforation, 8/5/2010, 10,199-10,201 ftKB	
10,232	9,842	Perforation, 8/5/2010, 10,230-10,232 ftKB	
10,274	9,884	Perforation, 8/5/2010, 10,272-10,274 ftKB	
10,300	9,910	Perforation, 8/3/2010, 10,298-10,300 ftKB	
10,388	9,998	Perforation, 8/3/2010, 10,386-10,388 ftKB	
10,482	10,092	Perforation, 8/3/2010, 10,480-10,482 ftKB	
10,544	10,154	Perforation, 8/3/2010, 10,542-10,544 ftKB	
10,592	10,202	Perforation, 8/3/2010, 10,590-10,592 ftKB	
10,682	10,292	Perforation, 8/3/2010, 10,680-10,682 ftKB	
10,717	10,327	Perforation, 8/3/2010, 10,715-10,717 ftKB	
10,762	10,372	Perforation, 8/3/2010, 10,760-10,762 ftKB	
10,794	10,404	Perforation, 8/3/2010, 10,792-10,794 ftKB	
10,889	10,499	Perforation, 8/3/2010, 10,887-10,889 ftKB	
10,897	10,507		
10,926	10,536	Perforation, 8/3/2010, 10,924-10,926 ftKB	
10,961	10,571	Perforation, 8/3/2010, 10,959-10,961 ftKB	
10,990	10,600	Perforation, 8/3/2010, 10,988-10,990 ftKB	
11,030	10,640	Perforation, 8/3/2010, 11,028-11,030 ftKB	
11,067	10,677	Perforation, 8/3/2010, 11,065-11,067 ftKB	
11,089	10,699	Perforation, 8/2/2010, 11,087-11,089 ftKB	
11,158	10,768	Perforation, 8/2/2010, 11,156-11,158 ftKB	
11,195	10,804	Perforation, 8/2/2010, 11,193-11,195 ftKB	
11,233	10,843	Perforation, 8/2/2010, 11,231-11,233 ftKB	
11,294	10,904	Perforation, 8/2/2010, 11,292-11,294 ftKB	
11,357	10,966	Perforation, 8/2/2010, 11,355-11,357 ftKB	
11,411	11,021	Perforation, 7/31/2010, 11,409-11,411 ftKB	
11,466	11,075	Perforation, 7/31/2010, 11,464-11,466 ftKB	
11,504	11,113	Perforation, 7/31/2010, 11,502-11,504 ftKB	
11,537	11,147	Perforation, 7/31/2010, 11,535-11,537 ftKB	
11,564	11,173	Perforation, 7/31/2010, 11,562-11,564 ftKB	
11,890	11,499	Perforation, 7/31/2010, 11,888-11,890 ftKB	
11,893	11,503		
11,920	11,529	Perforation, 7/31/2010, 11,918-11,920 ftKB	
12,007	11,616	Perforation, 7/31/2010, 12,005-12,007 ftKB	
12,055	11,664	Perforation, 7/31/2010, 12,053-12,055 ftKB	
12,132	11,741	Perforation, 7/31/2010, 12,130-12,132 ftKB	
12,169	11,778	Perforation, 7/30/2010, 12,167-12,169 ftKB	
12,236	11,845	Perforation, 7/28/2010, 12,234-12,236 ftKB	
12,365	11,974	Perforation, 7/28/2010, 12,363-12,365 ftKB	
12,658	12,267	Perforation, 7/28/2010, 12,656-12,658 ftKB	
12,678	12,287	Perforation, 7/28/2010, 12,676-12,678 ftKB	
12,831		Des:Primary Single, Date:1/18/2010, Top (MD):12,831 ftKB, Length:6,413.0ft	
12,923		Des:Production Casing, OD:4 1/2in, Grd:P-110, Wt:15.10lbs/ft, Bm (MD):12,923 ftKB	