

Oil Conservation Commission
Case No. 10
Exhibit No. 10

VPR PRODUCING GIP / EUR / Drainage Area - Castle Rock Park (B Pod)

Tonnage Factor	1876	Gas Content	316	VIEW Q2008 Gross									
Area	80			Rt	Gas Content	Rt	Gas Content	Rt OGIP	Vol. EUR	Total Equiv.	Drainage RADIUS		
Vm RF	0.60			Net Coal	(MMscf)	Net Coal	(MMscf)	OGIP	80 ac.	Feet of Coal @ 316scf (ft)	E.U.R. MCFG		
R.E.F.	0.50			Net Coal	(MMscf)	Net Coal	(MMscf)	OGIP	80 ac.	Feet of Coal @ 316scf (ft)	E.U.R. MCFG		
Comp. Eff.	0.88			Net Coal	(MMscf)	Net Coal	(MMscf)	OGIP	80 ac.	Feet of Coal @ 316scf (ft)	E.U.R. MCFG		
Well Name	Well #	API number	Vm Bulk	Vm	Vm EUR	Rt	Rt Bulk	Rt OGIP	Total Equiv.	Drainage RADIUS			
VPR B	1	31007201810000	NET COAL (MMscf) (ft)	1547.794	817.735	316	0.000	1547.794	32.6	221,681	21.7		
VPR B	2	30007201620000	Gas Content (MMscf) (ft)	1294.766	683.637	307	0.000	1294.766	27.3	58,826	6.9		
VPR B	3	30007201830000	19.8	1073.946	567.044	22.0	265	875.312	1949.258	932.181	141.606		
VPR B	4	30007201840000	16.5	804.459	424.754	269	0.000	804.459	424.754	17.0	783.656		
VPR B	5	30007201850000	33.8	1966.149	1038.127	45.0	227	1534.024	674.971	3500.173	1713.097		
VPR B	6	30007201860000	21.8	307	1000.816	528.431	301	0.000	1000.816	528.431	21.1		
VPR B	7	30007201870000	25.3	368	1393.414	735.723	29.3	239	1050.789	462.347	2444.203		
VPR B	8	30007201880000	14.8	338	749.149	395.551	283	0.000	749.149	395.551	15.8		
VPR B	9	30007201530000	18.0	317	856.991	452.491	21.8	209	681.776	299.981	1538.766		
VPR B	10	30007200840000	19.3	310	896.934	472.581	173	0.000	0.000	896.934	473.581		
VPR B	11	30007200890000	20.5	325	999.908	527.951	271	0.000	999.908	527.951	21.1		
VPR B	12	30007201890000	30.0	333	1500.849	792.448	304	0.000	1500.849	792.448	31.6		
VPR B	13	30007200890000	25.0	318	1194.520	630.707	224	0.000	0.000	1194.520	630.707		
VPR B	14	30007200895000	18.0	303	817.756	431.775	3.8	229	128.776	56,662	946.532		
VPR B	15	30007201900000	24.9	366	1367.311	721.940	26.6	201	803.854	353.696	2171.165		
VPR B	16	30007201910000	18.5	328	909.455	480.192	38.0	211	1201.893	523.833	2111.348		
VPR B	17	30007201540000	32.3	346	1672.769	883.222	290	0.000	1672.769	883.222	35.3		
VPR B	18	30007201520000	20.3	358	1087.382	574.138	304	0.000	1087.382	574.138	22.9		
VPR B	19	30007201560000	24.0	349	1257.513	663.967	29.5	230	1019.017	448.367	2276.530		
VPR B	20	30007201570000	24.3	353	1289.135	680.863	55.8	163	1364.098	600.203	2653.233		
VPR B	21	30007201580000	18.5	349	968.294	511.259	261	0.000	0.000	968.294	511.259		
VPR B	22	30007201590000	32.3	339	1641.759	866.649	191	0.000	0.000	1641.759	866.649		
VPR B	23	30007202340000	26.5	310	1230.673	649.795	198	0.000	0.000	1230.673	649.795		
VPR B	24	30007201600000	25.5	319	1221.933	645.180	232	0.000	0.000	1221.933	645.180		
VPR B	25	30007200860000	30.0	335	1507.891	796.167	234	0.000	0.000	1507.891	796.167		
VPR B	26	30007200820000	21.0	304	958.366	506.017	9.3	243	337.913	148.682	1294.278		
VPR B	27	30007202350000	21.3	368	1173.689	619.708	339	0.000	0.000	1173.689	619.708		
VPR B	28	30007202360000	19.8	331	980.233	517.563	299	0.000	0.000	980.233	517.563		
VPR B	29	30007202370000	23.5	364	1283.330	677.598	41.0	201	1236.892	544.232	2520.222		
VPR B	30	30007200830000	21.0	393	1239.792	654.610	334	0.000	0.000	1239.792	654.610		
VPR B	31	30007202390000	7.9	305	361.756	191.007	310	0.000	0.000	361.756	191.007		
VPR B	32	30007202400000	20.8	366	1138.297	601.021	262	0.000	0.000	1138.297	601.021		
VPR B	33	30007202370000	23.5	340	1199.604	633.391	10.5	250	394.478	173.570	1594.082		
VPR B	34	30007202380000	18.0	376	1016.905	536.057	13.5	214	433.018	190.528	1449.983		
VPR B	35	30007202390000	12.5	345	647.880	342.081	7.5	205	230.403	101.377	443.458		
										878.283	18.5		

VPR PRODUCING GIP / EUR / Drainage Area - Castle Rock Park (D Pad)

VIEW 2Q2008 Gross										
6/20/2008	Gas Content	316	Perf'd GIP	Vol. EUR	Total Equiv.	Feet of Coal	EQUIV.	Drainage	Radius	
Tonnage Factor	1876		MMscf	MMscd	@316scf (ft)	@316scf (ft)	MMcf	Area ac.	ft.	
Area	80		MMscf	MMscd	MMcf	MMcf	Area ac.	ft.	573	
Vn RF	0.60		MMscf	MMscd	MMcf	MMcf	Area ac.	ft.	1546	
Rt RF	0.50		MMscf	MMscd	MMcf	MMcf	Area ac.	ft.	2278	
Comp. Eff	0.88		MMscf	MMscd	MMcf	MMcf	Area ac.	ft.	1720	
NET COAL										
Well Name	Well #	API number	ft	MMscf	MMscd	MMcf	MMscd	MMcf	ft.	ft.
VPR D	1	30007201710000	13.8	298	615.343	324.901	173	0.000	0.000	95.954
VPR D	2	30007201720000	21.0	409	1290.052	681.147	182	0.000	0.000	1467.659
VPR D	3	30007201730000	19.0	363	1035.477	546.732	165	0.000	0.000	1059.085
VPR D	4	30007201740000	20.5	344.	1059.085	559.197	176	0.000	0.000	951.267
VPR D	5	30007201920000	17.3	367	951.267	502.269	200	0.000	0.000	1289.724
VPR D	6	30007201930000	26.5	324	1289.724	680.974	214	0.000	0.000	680.974
VPR D	7	30007201750000	21.9	318	1046.403	552.501	208	0.000	0.000	1046.403
VPR D	8	30007201760000	18.8	328	924.151	487.952	127	0.000	0.000	924.151
VPR D	9	30007201770000	25.8	329	1272.123	671.681	155	0.000	0.000	1272.123
VPR D	10	30007201780000	17.0	355	906.172	478.459	171	0.000	0.000	906.172
VPR D	11	30007201420010	25.8	316	1297.780	685.228	10.0	233.810	102.876	1531.350
VPR D	12	30007201450000	45.8	286	1965.980	1038.038	125	0.000	0.000	1965.980
VPR D	13	30007201790000	19.0	296	844.012	445.639	119	0.000	0.000	844.012
VPR D	14	30007201800000	22.0	361	1192.690	629.740	11.8	296.430	130.429	1489.119
VPR D	15	30007201460000	23.3	333	1162.568	613.836	155	0.000	0.000	1162.568
VPR D	16	30007201470000	28.0	330	1386.101	731.862	127	0.000	0.000	1386.101
VPR D	17	30007201480000	24.3	308	1122.703	592.787	128	0.000	0.000	1122.703
VPR D - (Q)	18	30007200950000	32.3	334	1614.534	832.474	149	0.000	0.000	1614.534
VPR D	19	30007201490000	21.6	327	1058.353	558.810	129	0.000	0.000	1058.353
VPR D - (91-2)	20	30007201080000	23.5	330	1164.910	615.072	172	0.000	0.000	1164.910
VPR D - (90-3)	21	30007201060000	16.5	350	816.488	431.106	136	0.000	0.000	816.488
VPR D	22	30007201500000	20.3	355	1077.488	568.914	141	0.000	0.000	1077.488
VPR D	23	30007201510000	20.0	318	955.244	504.369	149	0.000	0.000	955.244
VPR D - (91-1)	24	30007201070000	27.5	339	1398.636	738.490	164	0.000	0.000	1398.636
VPR D	27	30007201520000	21.3	321	1024.536	540.955	104	0.000	0.000	1024.536
VPR D	28	30007202640000	15.8	253	597.649	315.558	57	0.000	0.000	597.649
VPR D	29	30007202560000	29.9	256	1147.879	606.080	27	0.000	0.000	1147.879
VPR D	30	30007202760000	14.0	322	675.536	356.715	13.8	227	468.328	206.064
VPR D	31	30007202100000	15.3	316	723.513	382.015	190	0.000	0.000	723.513
VPR D	32	30007202120000	18.8	299	841.251	444.180	199	0.000	0.000	841.251
VPR D	33	30007202130000	19.3	355	1025.662	541.549	214	0.000	0.000	1025.662
VPR D	34	30007202140000	24.8	331	1229.741	649.303	223	0.000	0.000	1229.741
VPR D	35	30007202150000	17.8	344	916.591	483.960	249	0.000	0.000	916.591
VPR D	36	30007202160000	34.0	351	1789.606	944.912	251	0.000	0.000	1789.606
VPR D	37	30007202380000	31.0	309	1435.638	758.027	68	0.000	0.000	1435.638
VPR D	38	30007202170000	18.5	349	969.697	512.000	201	0.000	0.000	969.697
VPR D	39	30007202180000	25.0	361	1355.327	715.613	234	0.000	0.000	1355.327
VPR D	40	30007202190000	31.0	348	1617.967	854.287	229	0.000	0.000	1617.967