

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvstck	NU_ZoneCurveNo	NU_Annual_CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID
CPNRD	670	16337	9/10/2012	2012	33	14	8	W	18	0	-5.2627813		52532	17.90762136	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W33-153869
CPNRD	670	16337	9/10/2012	2012	33	14	8	W	9	0	-0.15363886		52532	0.6662353	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W33-139702
CPNRD	671	12168	9/10/2012	2012	25	14	8	W	18	0	-7.17571113			22.61396033	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W25-154269
CPNRD	672	16338	9/10/2012	2012	30	13	9	W	18	0	-7.47044901		190193	14.58656601	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			139W19-154270
CPNRD	672	16338	9/10/2012	2012	30	13	9	W	9	0	-0.37845387		190193	0.78113866	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			139W19-154270-1
CPNRD	673	16340	9/10/2012	2012	21	13	9	W	18	0	-5.05775919		169822	10.06694537	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			139W21-154273
CPNRD	674	13009	9/10/2012	2012	30	14	6	W	9	4	-2.25788414		9413	11.30062718	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W30-154274
CPNRD	675	16341	9/10/2012	2012	16	15	3	W	18	3	-2.27908029		77944	5.73561553	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			153W16-154669
CPNRD	676	14689	9/10/2012	2012	10	15	3	W	18	2	-0.0087225		1353	0.02193769	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			153W3-154670
CPNRD	677	5824	9/10/2012	2012	26	12	10	W	18	0	-0.97768443		43576	3.03759988	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1210W26-154671

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CPNRD	678	13713	9/10/2012	2012	20	15	4	W	18	3	-1.92126544		20050	4.8580392	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			154W20-154672
CPNRD	679	14577	9/10/2012	2012	11	15	3	W	18	3	-3.8354028		140986	9.71648115	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			153W11-154673
CPNRD	680	10074	9/10/2012	2012	17	12	8	W	18	4	-6.10884728		35958	20.4267714	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W17-154674
CPNRD	680	10074	9/10/2012	2012	17	12	8	W	9	4	-1.17108926		35958	5.05353461	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W17-154674-1
CPNRD	681	6538	9/10/2012	2012	32	12	9	W	18	0	-0.40817042			1.41111335	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W32-154677
CPNRD	682	15431	9/10/2012	2012	1	16	2	W	18	1	-5.70611073			24.29493431	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			161W6-154678
CPNRD	684	6243	9/10/2012	2012	16	12	9	W	9	0	-8.29727869			34.6806123	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W16-154679
CPNRD	685	15587	9/11/2012	2012	26	12	9	W	18	5	-0.80449864		207748	2.88626636	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W26-155069
CPNRD	686	12752	9/11/2012	2012	34	13	8	W	18	5	-4.52977149		40972	17.42420854	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			138W34-155070
CPNRD	687	12009	9/11/2012	2012	27	15	7	W	9	0	-13.12969465		54978	33.72721246	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			157W27-155071

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CPNRD	687	12009	9/11/2012	2012	27	15	7	W	9	0	-0.54631564		54978	1.29541821	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			157W27-155077
CPNRD	688	6331	9/11/2012	2012	12	12	9	W	9	5	-2.37366465		22762	12.51553275	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W12-155078
CPNRD	689	16342	9/11/2012	2012	17	14	7	W	18	0	-19.88070791		170474	64.15615046	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			147W17-155079
CPNRD	690	16343	9/11/2012	2012	26	16	2	W	14	3	-3.4708241		133034	11.41871832	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W26-155087
CPNRD	691	5186	9/11/2012	2012	30	12	12	W	18	0	-6.28009839		64009	20.62407109	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1212W31-155088
CPNRD	692	13964	9/11/2012	2012	11	15	3	W	18	3	-5.97074451			15.12608441	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			153W11-155089
CPNRD	693	15904	9/12/2012	2012	10	13	5	W	18	3	-3.45625624		6981	8.0620382	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			135W11-155469
CPNRD	693	15904	9/12/2012	2012	10	13	5	W	18	3	-0.43931775		6981	1.24456146	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			135W11-155470
CPNRD	694	5351	9/12/2012	2012	26	12	12	W	18	0	-3.84467789		63619	13.8486649	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1212W35-155471
CPNRD	695	10086	9/12/2012	2012	7	14	6	W	18	5	-15.53958699		56015	61.84541017	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W7-155472

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CPNRD	696	15301	9/12/2012	2012	13	14	4	W	9	4	-0.13515276		32509	1.02659362	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			144W13-155475
CPNRD	696	15301	9/12/2012	2012	13	14	4	W	9	4	-0.410366		32509	3.41369528	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			144W13-155473-1
CPNRD	697	4832	9/12/2012	2012	23	12	11	W	18	0	-0.01810807		10783	0.05605375	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W23-155476
CPNRD	698	13744	9/12/2012	2012	17	12	8	W	18	4	-5.35340162		208121	17.90071125	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W17-140896
CPNRD	698	13744	9/12/2012	2012	17	12	8	W	9	4	-1.57343225		208121	6.7897423	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W17-140898
CPNRD	699	15974	9/13/2012	2012	29	14	6	W	18	4	-8.33453842		3533	34.0813544	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W29-155480
CPNRD	700	12804	9/13/2012	2012	9	12	8	W	18	4	-10.59514964		23413	36.03516614	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W9-155481
CPNRD	701	12813	9/13/2012	2012	8	15	4	W	9	4	-1.36587483		13201	8.27460241	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			154W8-155482
CPNRD	702	5115	9/13/2012	2012	25	12	11	W	9	0	-2.5329415		25187	10.59084377	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W25-155484
CPNRD	702	5115	9/13/2012	2012	25	12	11	W	9	0	-2.65659559		25187	9.75738929	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W25-155483

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CPNRD	703	12207	9/13/2012	2012	22	15	6	W	9	0	-26.27830776			68.94509423	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W27-155488
CPNRD	703	12207	9/13/2012	2012	22	15	6	W	18	0	-16.03760766			34.52796701	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W27-155488-1
CPNRD	704	14669	9/13/2012	2012	16	15	3	W	18	3	-1.54640336		115350	3.8917344	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			153W16-155490
CPNRD	704	14669	9/13/2012	2012	16	15	3	W	18	3	-3.63704558		115350	9.1531199	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1503W16C0002
CPNRD	705	16324	9/13/2012	2012	3	13	8	W	9	0	-2.90219457			11.91222229	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			138W3-155492
CPNRD	705	16324	9/13/2012	2012	3	13	8	W	9	0	-23.28853452			95.58911139	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			138W3-155491
CPNRD	705	16324	9/13/2012	2012	3	13	8	W	9	0	-7.20047241			29.55474758	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			138W3-155494
CPNRD	706	15235	9/13/2012	2012	19	16	2	W	18	1	-3.35694497		129462	7.75059685	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W19-155496
CPNRD	708	10128	9/13/2012	2012	21	13	5	W	18	4	-0.57152517		30922	3.1811339	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			135W21-155498
CPNRD	708	10128	9/13/2012	2012	21	13	5	W	18	4	-2.76164605		30922	15.37144186	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			135W21-106083

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CPNRD	709	12856	9/13/2012	2012	16	14	6	W	18	5	-0.26910837		327	0.95407356	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1406W16D0003
CPNRD	710	16344	9/13/2012	2012	15	12	11	W	18	0	-10.96107769			33.85007585	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W15-155499
CPNRD	711	15325	9/13/2012	2012	18	15	1	W	18	4	-0.44759377			2.68737661	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			151W17-155504
CPNRD	711	15325	9/13/2012	2012	17	15	1	W	18	3	-10.73800841			52.31630313	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			151W17-155502
CPNRD	711	15325	9/13/2012	2012	18	15	1	W	18	4	-8.63744673			51.85968564	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1501W08D0001
CPNRD	712	12697	9/14/2012	2012	11	13	6	W	18	2	-0.73218171		16721	3.04767772	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W11-155912
CPNRD	713	15607	9/14/2012	2012	18	15	2	W	18	4	-2.31731177		25711	5.86791194	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W18-155913
CPNRD	714	15824	9/14/2012	2012	17	15	2	W	18	4	-2.5168146		148127	6.38101174	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W17-155914
CPNRD	715	16327	9/14/2012	2012	9	12	8	W	18	4	-9.94425979			33.82142451	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W9-134241
CPNRD	715	16327	9/14/2012	2012	9	12	8	W	9	4	-8.46749196			40.18949858	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W9-134241-1

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CPNRD	716	4688	9/14/2012	2012	16	12	11	W	18	0	-22.55466246		46915	44.03809819	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W16-155917
CPNRD	716	4688	9/14/2012	2012	16	12	11	W	9	0	-2.70024289		46915	5.61014629	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W16-155919
CPNRD	717	12647	9/14/2012	2012	10	13	6	W	18	2	-0.56776956		16151	2.3630235	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W10-48179
CPNRD	718	12220	9/14/2012	2012	25	12	7	W	18	4	-4.59696853		46719	17.99973973	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			127W25-155921
CPNRD	719	13530	9/17/2012	2012	16	14	6	W	18	5	-2.02465102		55097	7.17802268	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1406W16A0004
CPNRD	720	5419	9/17/2012	2012	11	12	11	W	9	0	-2.72328132		75604	6.35181234	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W11-156270
CPNRD	720	5419	9/17/2012	2012	11	12	11	W	9	0	-1.11128654		75604	2.30271127	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W11-156269
CPNRD	721	13756	9/17/2012	2012	23	15	5	W	18	4	-4.74256603			16.69893116	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W23-156273
CPNRD	722	4924	9/17/2012	2012	33	12	11	W	18	0	-3.94310902			9.98662076	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W33-156274
CPNRD	723	15910	9/17/2012	2012	17	13	6	W	18	2	-1.0049532		17568	3.9946333	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W17-156275

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CPNRD	724	16345	9/17/2012	2012	21	12	11	W	18	0	-9.05276208			28.00819491	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W21-156276
CPNRD	725	15359	9/17/2012	2012	13	15	2	W	18	4	-12.94023031			75.73549805	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W13-156669
CPNRD	726	6142	9/17/2012	2012	7	13	9	W	18	0	-1.57114656		19618	5.05426115	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			139W7-140511
CPNRD	727	16346	9/17/2012	2012	11	14	8	W	9	0	-24.41193422			133.0374805	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W11-156671
CPNRD	728	5290	9/17/2012	2012	24	12	11	W	9	0	-1.09827175		57475	4.58401106	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W24-156673
CPNRD	728	5290	9/17/2012	2012	24	12	11	W	18	0	-0.37104964		57475	1.14904211	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W24D0003
CPNRD	729	13034	9/17/2012	2012	4	14	6	W	18	5	-6.7432865		51614	27.02043177	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W4-156676
CPNRD	730	10113	9/17/2012	2012	18	12	7	W	18	2	-4.57681987		50056	16.64913647	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			127W18-156677
CPNRD	731	15971	9/17/2012	2012	15	15	2	W	18	4	-7.73733708		184082	44.78338325	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W15-156678
CPNRD	732	15485	9/17/2012	2012	23	15	2	W	12	4	-1.76435262		60758	20.72011849	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W23-137709

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CPNRD	733	13653	9/17/2012	2012	8	15	5	W	18	5	-2.56383945			5.45969186	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W8-157072
CPNRD	733	13653	9/17/2012	2012	8	15	5	W	18	5	-1.64343414		142673	3.49969027	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1505W08D0003
CPNRD	734	12214	9/17/2012	2012	25	14	5	W	18	3	-8.89284307			20.60611358	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			145W25-157073
CPNRD	735	16219	9/17/2012	2012	28	16	2	W	18	2	-14.36630724			36.83542591	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W28-157074
CPNRD	736	10095	9/17/2012	2012	18	12	8	W	18	5	-0.35958973		86437	1.05904188	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W18-141303
CPNRD	736	10095	9/17/2012	2012	18	12	8	W	9	5	-0.3029021		86437	1.18803383	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W18-141302
CPNRD	737	15472	9/17/2012	2012	22	15	6	W	18	0	-3.16770555		34689	6.81987208	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W23-157083
CPNRD	737	15472	9/17/2012	2012	22	15	6	W	18	0	-2.40494555		34689	5.17769747	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1506W22A0003
CPNRD	737	13839	9/17/2012	2012	22	15	6	W	18	0	0		34689	0.33273096	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W23-157086
CPNRD	738	15466	9/18/2012	2012	21	15	6	W	18	0	-9.11789102		87017	19.60330887	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W28-157469

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CPNRD	739	16085	9/18/2012	2012	36	15	5	W	18	3	-2.85141757		15471	7.24970461	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W36-157470
CPNRD	740	5511	9/18/2012	2012	32	12	10	W	18	0	-2.78530497		101024	7.75102492	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1210W32-133860
CPNRD	740	5511	9/18/2012	2012	32	12	10	W	12	0	-1.16835106		101024	4.08079169	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1210W32-133860-1
CPNRD	741	4644	9/18/2012	2012	34	12	12	W	18	0	-0.0436226		141785	0.15771955	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1212W34-157475
CPNRD	741	4644	9/18/2012	2012	34	12	12	W	9	0	-1.06759772		141785	4.43984496	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1212W35-157477
CPNRD	742	15483	9/18/2012	2012	22	16	2	W	18	2	-6.36647966		83819	16.42845903	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W22-157869
CPNRD	743	11191	9/18/2012	2012	33	13	6	W	9	2	-3.62593162			35.91750128	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W33-157871
CPNRD	743	11191	9/18/2012	2012	33	13	6	W	9	2	-3.44500683			35.51553435	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W33-157870
CPNRD	745	16057	9/18/2012	2012	6	14	5	W	18	4	-33.6140572		143304	115.7751384	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			145W6-157881
CPNRD	746	12066	9/18/2012	2012	1	14	8	W	18	0	-5.21603152		50982	19.68536633	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W1-157882

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CPNRD	747	16347	9/18/2012	2012	26	12	11	W	18	0	-1.70299094		50840	5.8394267	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W26-157883
CPNRD	748	16311	9/18/2012	2012	36	15	5	W	18	3	-0.19219502		15471	0.48865419	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W36-157884
CPNRD	749	12858	9/18/2012	2012	9	14	6	W	18	5	-0.30151748		138993	1.21633172	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W9-157886
CPNRD	749	12858	9/18/2012	2012	9	14	6	W	18	5	-0.68393899		138993	2.759033	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W9-157885
CPNRD	750	15460	9/18/2012	2012	21	16	2	W	18	1	-4.92853136		34000	12.66467296	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W21-157887
CPNRD	751	11766	9/18/2012	2012	24	13	6	W	9	2	-13.8267581			40.0809482	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			136W24-157888
CPNRD	752	14587	9/18/2012	2012	22	16	2	W	18	2	-0.62818684		20165	1.62101229	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W22-141298
CPNRD	753	8770	9/18/2012	2012	21	12	11	W	18	0	-6.53387671		102316	20.21505601	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1211W21-157890
CPNRD	754	5998	9/18/2012	2012	28	12	9	W	18	0	-0.09902565		16951	0.34204471	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W28-141297
CPNRD	754	5998	9/18/2012	2012	28	12	9	W	9	0	-0.45849315		16951	1.92707607	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			129W28-141296

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CPNRD	755	14499	9/19/2012	2012	20	15	6	W	14	0	-10.93047794		38897	28.58207953	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W29-157894
CPNRD	755	14499	9/19/2012	2012	20	15	6	W	9	0	-0.14024354		38897	0.34686274	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W20-157895
CPNRD	756	16348	9/19/2012	2012	23	14	6	W	18	4	-3.79613697		63238	15.56942403	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W23-157896
CPNRD	757	13942	9/19/2012	2012	27	16	4	W	18	4	-3.58861312		85091	14.3046247	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			164W27-157897
CPNRD	758	15823	9/19/2012	2012	36	16	3	W	18	2	-2.11452358		78708	5.3780381	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			163W36-157898
CPNRD	759	15544	9/19/2012	2012	20	14	6	W	18	5	-9.15726266		202	32.46057215	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W20-157899
CPNRD	760	15543	9/19/2012	2012	18	15	4	W	9	4	-11.23613785		72229	55.5627848	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			154W18-157900
CPNRD	761	10023	9/19/2012	2012	32	12	8	W	12	3	-0.91320888		49234	4.01204751	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			128W32-157903
CPNRD	762	16349	9/19/2012	2012	27	16	2	W	18	2	-2.84598518			7.32029728	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			162W27-157904
CPNRD	763	15332	9/19/2012	2012	25	16	1	W	9	2	-14.72695886			41.68508625	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			161W25-157905

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CPNRD	764	13072	9/20/2012	2012	28	14	5	W	18	1	-1.48332687		177781	6.14330618	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			145W28-158270
CPNRD	765	16293	9/20/2012	2012	25	15	6	W	18	5	-2.88322617		203834	11.31471918	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W25-140506
CPNRD	766	11115	9/20/2012	2012	2	14	8	W	18	0	-0.16936993		115710	0.63203828	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			148W2-158669
CPNRD	767	12624	9/21/2012	2012	34	15	6	W	18	5	-4.4757165		20125	17.79031264	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			156W34-157075
CPNRD	768	15253	9/21/2012	2012	25	15	2	W	18	5	-13.63599418			66.11337693	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			152W25-158676
CPNRD	769	16350	9/21/2012	2012	22	13	9	W	18	0	-0.07728568		55807	0.26291968	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			139W22-158678
CPNRD	770	16316	9/21/2012	2012	21	14	6	W	18	4	-2.57158744		189258	9.17471116	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			146W21-158679
CPNRD	771	12675	9/21/2012	2012	11	15	5	W	18	4	-0.44530382		23111	1.79568852	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W11-126548
CPNRD	771	12675	9/21/2012	2012	11	15	5	W	18	4	-0.49630212		23111	2.00133928	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			155W11-126547
CPNRD	772	15558	10/1/2012	2012	8	15	2	W	18	4	-7.81142606		20679	19.83266602	New Use is associated with CPNRD & DNR agreement dealing with the Impacts Below Chapman, no mitigation is required at this time			1502W08C0002