

Table 6 - Daly Unit No. 12: Original Oil in Place Calculations by Tract

LSD	SEC	TWP	RGE	Area (m2)	net phi-h (v/v*m)	Sw (dec)	Boi (rm3/sm3)	OOIP (sm3)	OOIP (stb)
4	25 009	28W1		161,694	2.40	0.44	1.11	195,595	1,230,295
5	25 009	28W1		161,672	2.74	0.44	1.11	223,271	1,404,377
1	26 009	28W1		161,583	2.25	0.44	1.11	183,418	1,153,701
2	26 009	28W1		161,599	2.25	0.44	1.11	183,437	1,153,819
3	26 009	28W1		161,616	2.27	0.44	1.11	184,940	1,163,271
4	26 009	28W1		161,633	2.26	0.44	1.11	184,484	1,160,402
5	26 009	28W1		161,635	2.29	0.44	1.11	186,520	1,173,209
6	26 009	28W1		161,618	2.25	0.44	1.11	183,459	1,153,956
7	26 009	28W1		161,601	2.25	0.44	1.11	183,350	1,153,275
8	26 009	28W1		161,585	2.23	0.44	1.11	181,937	1,144,384
11	26 009	28W1		161,621	2.25	0.44	1.11	183,462	1,153,975
12	26 009	28W1		161,638	2.25	0.44	1.11	183,717	1,155,579
13	26 009	28W1		161,640	2.65	0.44	1.11	216,151	1,359,588
14	26 009	28W1		161,623	1.87	0.44	1.11	152,392	958,549
1	27 009	28W1		161,603	2.72	0.44	1.11	221,466	1,393,021
2	27 009	28W1		161,809	2.17	0.44	1.11	177,534	1,116,688
3	27 009	28W1		162,016	2.75	0.44	1.11	224,779	1,413,860
4	27 009	28W1		162,223	2.75	0.44	1.11	225,065	1,415,662
5	27 009	28W1		162,067	2.93	0.44	1.11	239,233	1,504,777
6	27 009	28W1		161,861	3.00	0.44	1.11	245,236	1,542,535
12	27 009	28W1		161,912	3.15	0.44	1.11	257,342	1,618,680
13	27 009	28W1		161,756	2.88	0.44	1.11	234,885	1,477,424
9	28 009	28W1		163,715	2.37	0.44	1.11	195,588	1,230,247
10	28 009	28W1		163,524	2.25	0.44	1.11	185,622	1,167,560
11	28 009	28W1		163,333	2.25	0.44	1.11	185,405	1,166,197
12	28 009	28W1		163,141	2.13	0.44	1.11	175,508	1,103,945
13	28 009	28W1		163,272	1.93	0.44	1.11	159,070	1,000,547
14	28 009	28W1		163,464	2.24	0.44	1.11	184,737	1,161,997
15	28 009	28W1		163,655	2.26	0.44	1.11	186,240	1,171,449
16	28 009	28W1		163,846	2.71	0.44	1.11	224,158	1,409,953
9	29 009	28W1		160,441	1.79	0.44	1.11	144,847	911,090
16	29 009	28W1		160,035	1.54	0.44	1.11	124,045	780,243
1	32 009	28W1		160,179	1.67	0.44	1.11	135,310	851,102
2	32 009	28W1		160,104	1.55	0.44	1.11	125,098	786,865
7	32 009	28W1		160,536	1.34	0.44	1.11	108,462	682,227
8	32 009	28W1		160,611	1.48	0.44	1.11	120,252	756,383
1	33 009	28W1		162,746	3.12	0.44	1.11	256,029	1,610,423
2	33 009	28W1		162,854	2.32	0.44	1.11	190,386	1,197,530
3	33 009	28W1		162,962	2.25	0.44	1.11	184,984	1,163,549
4	33 009	28W1		163,070	2.05	0.44	1.11	168,808	1,061,804
5	33 009	28W1		162,643	1.74	0.44	1.11	142,596	896,928
6	33 009	28W1		162,535	2.07	0.44	1.11	169,768	1,067,841
7	33 009	28W1		162,427	2.26	0.44	1.11	185,597	1,167,407
8	33 009	28W1		162,319	2.70	0.44	1.11	221,006	1,390,128
9	33 009	28W1		161,892	1.90	0.44	1.11	155,189	976,140
10	33 009	28W1		162,000	1.66	0.44	1.11	135,560	852,670
15	33 009	28W1		161,573	1.21	0.44	1.11	98,316	618,409
16	33 009	28W1		161,465	1.19	0.44	1.11	96,615	607,709
4	34 009	28W1		160,966	2.39	0.44	1.11	193,890	1,219,565
5	34 009	28W1		161,272	2.21	0.44	1.11	179,595	1,129,654
10	34 009	28W1		161,785	2.20	0.44	1.11	179,786	1,130,854
11	34 009	28W1		161,682	2.17	0.44	1.11	177,159	1,114,329
12	34 009	28W1		161,579	2.17	0.44	1.11	176,828	1,112,247
13	34 009	28W1		161,884	1.14	0.44	1.11	93,015	585,062
14	34 009	28W1		161,988	1.43	0.44	1.11	117,035	736,148
15	34 009	28W1		162,091	1.36	0.44	1.11	111,200	699,447
16	34 009	28W1		162,194	1.26	0.44	1.11	102,957	647,600
1	3 010	28W1		162,508	0.84	0.44	1.11	69,119	434,756
2	3 010	28W1		162,448	0.75	0.44	1.11	61,467	386,626
3	3 010	28W1		162,389	0.75	0.44	1.11	61,444	386,485
4	3 010	28W1		162,329	0.75	0.44	1.11	61,422	386,343
5	3 010	28W1		162,162	0.75	0.44	1.11	61,359	385,946
6	3 010	28W1		162,222	0.75	0.44	1.11	61,381	386,089
7	3 010	28W1		162,282	0.75	0.44	1.11	61,404	386,230
8	3 010	28W1		162,341	0.82	0.44	1.11	66,965	421,208
9	3 010	28W1		162,175	0.91	0.44	1.11	74,832	470,696
10	3 010	28W1		162,115	0.75	0.44	1.11	61,341	385,835
15	3 010	28W1		161,949	0.75	0.44	1.11	61,278	385,438
16	3 010	28W1		162,008	1.14	0.44	1.11	93,484	588,017
1	4 010	28W1		161,725	0.75	0.44	1.11	61,193	384,905
7	4 010	28W1		161,924	0.75	0.44	1.11	61,268	385,379
8	4 010	28W1		161,937	0.75	0.44	1.11	61,273	385,409
sum								11,021,564	69,325,640