

Core Analysis Data

	HUNDAKER No. 2	HUNDAKER No. 3	KENNEDY No. 2	KENNEDY No. 3	VICTORY LIFE No. 1	VICTORY LIFE No. 2	HUNDAKER No. 2 Zone 1	HUNDAKER No. 2 Zone 2	HUNDAKER No. 3 Zone 1	HUNDAKER No. 3 Zone 2	HUNDAKER No. 3 Zone 3
ELEVATION DF	1341	1343	1359	1356	1348 1351	1353	1341	1343			
GAS ZONE, DEATH	2804 2806	2797 2806	2821-2831	2806-2816	2813-17	2807-2804	2804-06				
Subsea	(-1463)(-1465)	(-1454)(-1463)	(1462)(1477)	(-1450)	(-1462)(-1442)	(-1454)(-1471)					
OIL ZONE, DEATH	2811-2823	2812-2822	2831-2855	2826-2846	2822-47	2824-2844	2824-2860				
Subsea	(-1470)(-1442)	(-1469)(-1490)	(-1472)(-1496)	(-1460)(-1490)	(1471)(-1496)	(-1471)(-1491)	(-1470)(-1492)	2824-2860	2824-2860	2824-2860	2826-45
								(-1482)(-1490)	(-1482)(-1490)	(-1493)(-1502)	
Ft Oil Pay	22	20	24	30	25	20	24	12	18	9	
Perm. Por. Reserve	22	18	22	20	23	20	24	10	18	9	
Average Permeability	53	21	19	56	55	57	53	74	38	32	
Porosity	17.6	17.2	17.0	19.0	19.3	18.5	17.6	16.7	17.9	17.8	
Total Water			452	46.1	444	43.9					
Core Gas	38	41	42	38	38	40	38	44	37	7	
Residual Oil	16.7	12.7	13.1	14.3	14.4	15.8	16.7	11.0	14.9	13.8	
FVF	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	
Core Rec.											
Nat Gas Exp	242	232	220	256	260	265	242	218	250		
Inc. by Nat Dr	277	293	277	317	345	290	277	273	319		
Total	519	525	497	573	605	535	519	491	569		
Blk fac FT	1366	1357	1319	1474	1497		1366	1288	1389		

TRANSITION

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