## **DrillingInfo One-Page Production Summary**



Tag This Element

API# 42-157-31213

Well#

Lease MCMILLAN B DON F Field KATY (WILCOX CONS.) **EXXON MOBIL CORPORATION** Lease

Operator Well Op History

County Fort Bend State Texas

Location 0.0 null / 0.0 null, AMES, W A-104

Elevation 164 DF Date Spud Date TD

Logs Run

Prod.		Most Recent Production	Cumulative (MCF & BBL)	Gravity (SG & API)	Gatherer
Oil	1/1/82	4/1/06	68,837		OASIT
Gas	1/1/82	4/1/06	5,096,360	0.00	EXXMO

**Most Recently Reported Monthly Production (12 Months)** 

Mo/Yr	Gas (MCF)			Oil (BBL)				#Wells	#Wells	Avg Gas	Avg Oil	Avg Wtr		
	Produced	Sold	Used	Other	Produced	Sold	Other	Closing	(BW)	Flowing	Other	(MCF/D)	(BBL/D)	(BW/D)
5/2005	4,573	4,436	128	9	8	-		174				147.52	0.26	
6/2005	2,828	2,643	74	0	0	88	20	66				94.27	0.00	
7/2005	4,104	4,074	30	0	0	-		66				132.39	0.00	
8/2005	4,801	4,800	1	0	0	-		66				154.87	0.00	
9/2005	4,724	4,724	0	0	0	-		66				157.47	0.00	
10/2005	4,903	4,903	0	0	0	-		66				158.16	0.00	
11/2005	4,566	4,566	0	0	0	-		66				152.20	0.00	
12/2005	4,644	4,644	0	0	0	11	0	55				149.81	0.00	
1/2006	4,329	4,284	0	45	41	20	0	76				139.65	1.32	
2/2006	1,817	1,797	0	20	18	94	0	0				64.89	0.64	
3/2006	4,769	4,649	0	120	109	109	0	0				153.84	3.52	
4/2006	2,748	2,725	0	23	0	-		0				91.60	0.00	
Totals	48,806	48,245	233	217	176	322	20							

## **Annual Production**

Year	Gas (MCF)	Oil (BBL)	Water (BW)	#Wells Flowing	#Wells Other	Avg Gas (MCF/D)	Avg Oil (BBL/D)	Avg Wtr (BW/D)	Annual Dec. Gas	Annual Dec. Oil
1981	0	0				0.00	0.00			
1982	1,062,629	17,384				2,912.91	47.65			
1983	840,864	13,061				2,305.00	35.80		20.9%	24.9%
1984	535,589	8,260				1,468.17	22.64		36.3%	36.8%
1985	456,712	6,951				1,251.95	19.05		14.7%	15.8%
1986	293,423	4,763				804.34	13.06		35.8%	31.5%
1987	290,242	3,960				795.62	10.86		1.1%	16.9%
1988	226,995	3,451				622.25	9.46		21.8%	12.9%
1989	161,926	1,695				443.88	4.65		28.7%	50.9%
1990	55,952	801				153.38	2.20		65.4%	52.7%
1991	116,647	1,081				319.76	2.96			
1992	140,445	1,568				384.99	4.30			