## NORTH DAKOTA OIL PRODUCTION AND OIL MARKET PRICES

					Market Price Per Barrel <sup>1</sup>			
Period			Oil Production (In Barrels)		Beginning of period		End of Period	
Actual production for fiscal year 2005			33,133,460		\$32.95			\$44.26
Total 2003-05 biennium			62,504,092					
Actual production for fiscal year 2006			37,841,155		\$50.83		\$62.66	
Estimated production for fiscal year 2007			41,669,000		\$62.33			\$60.00
Total 2005-07 biennium			79,510,155					
Estimated production for the 2007-09 biennium			85,531,000		\$50.00			\$45.00
The following are the estimated avera	age posted field oil	prices for the 2	007-09 bienniu	m for selected	d months:			
	September 2007	December 2007	March 2008	June 2008	September 2008	December 2008	March 2009	May 2009
Estimated posted field oil prices	\$50.00	\$50.00	\$50.00	\$50.00	\$49.00	\$49.00	\$46.00	\$45.00
The following are definitions of the te	rms relating to the	pricing of crude	oil, specifically	the definition	ns of posted field	price, spot price	e, and future p	rice:
Posted field price is the price at wh	nich a crude oil pure	chaser will buy t	he oil of a cert	ain quality from	m a particular fie	ld or area.		
Spot price is the price for crude oil	at which a one-time	e seller transac	tion is consum	mated.				
Futures price is the price at which West Texas intermediate crude oil		uture purchase	or sale of oil is	traded. The I	leading or bench	mark price for c	rude oil future:	s is that paid for
<sup>1</sup> The oil prices shown are the Teso Richland. The prices at the beginni	• •						of Sheridan,	Roosevelt, and