# SWN: SHALE GAS GROWTH<sup>1</sup>



### 1. INTRODUCTION

Claudia Gomez has recently joined the corporate finance department of an independent gas development company, Southwestern Energy Company ("SWN"), which has developed substantial shale gas reserves in Appalachia. SWN claims to be one of the lowest cost developers of natural gas reserves in the U.S. Her first assignment is to provide support for Juan Lopez, SWN CEO, who believes that the required "SEC" disclosure of the present value of proven reserves discounted at 10%, and with constant prices, way undervalues the proven reserves.

Over the past five years proven developed reserves (PD) had increased, although reserves and present values declined significantly in 2016, when average natural gas prices reached a record low due to surplus gas production from SWN and other shale gas

<sup>&</sup>lt;sup>1</sup> © Dean A. Paxson, 2020. Parts of this case are from SWN 2019 10K, but the characters are fictitious. This case is not intended as an illustration of either good or bad business practices, and mixes hypothetical and actual data and names.

producers. **Table 1** shows the disclosed proven reserves, forecast future cash flows, production costs, future development costs, and other items.

Table 1

	SWN PRO	VEN GAS	RESERVES	MMMcf
	2019	2018	2017	2016
PD				
BEGIN			5,176	5,474
END			7,920	4,789
PUD				
BEGIN			77	443
END			6,855	77
AVERAGE PRICE ASSUME			2.98	2.48
	ET TT I	DE CASH	FLOWS \$00	0000
INFLOWS	FCICI	KE CASII	36,576	9,064
COSTS			-18,390	-5,880
DEVELOP COSTS			-4,676	-485
INCOME TAX			-1,312	
NET CASH FLOWS			12,168	2,699
10% DISCOUNT			6,606	-1,034
SEC NET CASH FLOWS			5,562	1,665
ANAI	YSIS OF SEC	C STAND	A PDIZED M	FASIDE
SEC BEGIN	71313 OF SEA	CSIAND	1,665	2,417
PRODUCTION			-1,191	-574
CHANGES IN PRICES			1,963	-415
E,D & OA			1,715	45
ACQUIRE				0
SALE				-10
REVISIONS			1,721	-140
DISCOUNT ACCRETION			166	242
CHANGE IN TAXES			-222	0
CHANGE DEVELOP COSTS			55	185
CHANGE TIMING			-310	-85
SEC END			5,562	1,665
SEC END CROSS CHECK			5,562	1,665

SWN has stated that "pre-tax PV-10 value of the estimated cash flows related to our estimated proven reserves is a useful supplement disclosure...we understand securities analysts use pre-tax PV-10 as one measure of the value of a company's current proven reserves and to compare relative values among peer companies without regard to income

taxes". Juan believes that in addition using a 10% discount rate, historical average gas prices, ignoring the improvements over time in production and reserve development costs, and indeed ignoring unproven reserves, very substantially undervalues the SWN exploration, development and production portfolio.

Nevertheless, SWN values the PV methodology, as their rule for success appears to be "invest when PV (10%)>1.3 Investment Cost". Although Lopez is not a big supporter of real option methodology, he wondered whether this methodology might be useful in valuing proven undeveloped reserves (PUD) and unproven reserves (UN).

Natural gas prices have been very volatile in the US over the last few years, and there seemed to be times when developing reserves was hardly profitable at current gas prices. Is this volatility increasing or decreasing over time? See **Figure 1** compared to **Figure 2**.

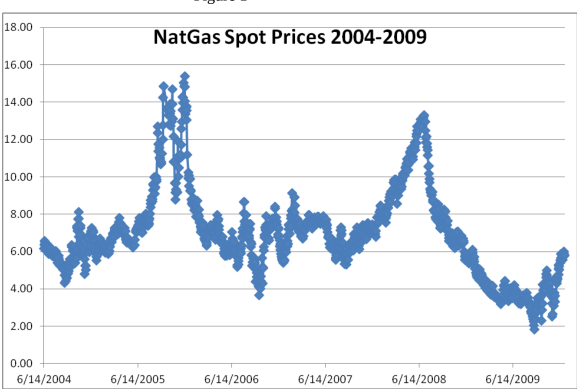
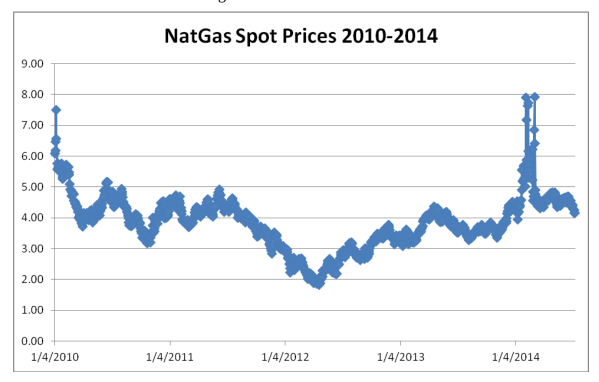


Figure 1

Figure 2



Claudia wonders whether long-term volatility is best approximated by daily spot volatility, due to seasonality. Given the low risk of developing reserves for SWN, Lopez thinks that Claudia will be occupied sufficiently working out the model analysis and appropriate parameter values, so she will produce little to surprise him over the next year "out of harm's way". The SWN people want to get on with their more important work continuing to develop natural gas, and latterly natural gas liquids, reserves. So, while Claudia might come up with a higher value of the PUD reserves than the SEC methodology, little else will change. However, Claudia had taken an introductory course in real options, where it was argued that "not only is the NPV rule wrong, but substantially wrong, in the face of uncertainty".

### 2. SWN RESERVE ANALYSIS

Before trying to readjust the SEC standardized measure of reserve present value, it is first necessary to estimate the production decline curve, on which the pre-tax PV 10% of \$3.7 billion is based. An external estimate shown in **Table 2** is only approximate, assumes

production ends after year twelve, production costs are as specified, and production next year of 767 MMCF. If production declines at a hyperbolic rate of -.81 per annum, the gas price is constant at \$2.30, the total BCF equals the SEC disclosure, and the 10% PV for PD is \$3.3 billion. **Figure 3** shows the estimated decline curve.

Figure 3

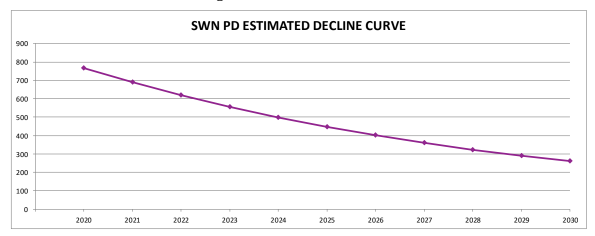


Table 2

	A		В	С	П	D		E	П	F	G	П	Н	1	J	K	L	M	N
1	SWN PROVEN DEVELOPED RESERVES																		
2	TIME		Dec-19		1	2		3		4	5		6	7	8	9	10	11	12
3	HYPERBOLIC		-0.81																
	GAS PRICE	\$	2.30																
	LOC		1.00																
6	LOC Fixed		100.00																
7	DISCOUNT		10%																
8	YEAR			2020		2021		2022		2023	2024		2025	2026	2027	2028	2029	2030	2031
9	PRODUCTION (Bcf)			76	7	689		618		555	498		447	401	360	323	290	261	234
10	REVENUE		12,518.64	\$ 1,764.10	\$	1,583.55	\$	1,421.48	\$	1,276.00	\$ 1,145.41	\$	1,028.18	\$ 922.95	\$ 828.49	\$ 743.70	\$ 667.59	\$ 599.26	\$ 537.93
	COSTS		6,642.89	\$ 867.00	\$	788.50	\$	718.04	\$	654.78	\$ 598.00	\$	547.04	\$ 501.28	\$ 460.21	\$ 423.35	\$ 390.25	\$ 360.55	\$ 333.88
	FCF		5,875.76			795.05	\$	703.45	\$	621.22	\$ 547.40	\$	481.15	\$ 421.67	\$ 368.28	\$ 320.35	\$ 277.33	\$ 238.71	\$ 204.05
	COSTS			\$B\$6+\$B\$5*															
	INVESTMENT			abandonment															
15				NPV(B7,C12		1													
	NPV PV 10 PreTax		\$3,481	\$3,298															
	SEC		6,421																
	TOTAL BCF		6,421		)														
	SOLVER: C18=0, CHA HYPERBOLIC	NGE B3 SINH	1	Returns the hy	perbo	lic sine of a	num	ber.											

In **Table 3**, a similar decline curve is projected for the PUD but starting at a slightly higher gas price, and with production next year set at arbitrary figure of 20% of disclosed SEC PUD reserves. When discounted at 10% the PUD production cash flow has a net present value of \$451 million. The 10% PV of PD and PUD is close to the pre-tax 10% PV figure reported by SWN. Of course, Claudia would have more accurate figures than these estimates.

	A	В	С	D	E	F	G	Н	1	J	K	L	M	N
1	SWN PROVEN UNDEVELOPED RESERVES - NEW													
2	TIME		1	2	3	4	5	6	7	8	9	10	11	12
3	HYPERBOLIC	-0.75												
4	GAS PRICE	2.29	PD!\$B\$4+0.2	75										
5	LOC	1.45												
_	LOC Fixed	100.00												
7	DISCOUNT	10%												
8	YEAR		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
9	PRODUCTION (Bcf)		1,260	1,031	843	689	564	461	377	309	252	206	169	138
10	REVENUE	14427	\$2,885	\$2,360	\$1,930	\$1,579	\$1,291	\$1,056	\$864	\$707	\$578	\$473	\$387	\$316
11	COSTS	10335	\$1,927	\$1,594	\$1,322	\$1,100	\$918	\$769	\$647	\$547	\$466	\$399	\$345	\$300
12	FCF	4092	\$958	\$766	\$608	\$479	\$374	\$287	\$217	\$159	\$112	\$73	\$42	\$16
	PRODUCTION (Bcf)		0.2*B17											
_	INVESTMENT	\$2,500												
15		\$2,964	NPV(B7,C12	:N12)										
_	NPV	\$464	\$451											
17	SEC	6,300												
18	TOTAL BCF	6,300	0											
19	SOLVER: C18=0, CHANGE F	33												

Substituting these 10% PV estimates for the accounting book value of proven reserves in the December 2019 SWN balance sheet, adding the book value of other assets and subtracting the real liabilities results in net assets per share of some \$5.55 per share as shown in **Table 4**. Then what are your assumptions for the value of the gathering system assets, the unproven properties, and the PUD ROV (from **Table 5**, **adjusted for your sensible assumptions**, **not the template**). What is your net "appraised" value per share, adjusting **Table 4**?

Table 4

	А	В	С	D
9	SWN 12/2019	ASSETS	LIAB	
10	CURRENT	676	848	
11	UNPROVEN	1506	2242	LTD
12	PD *	3361	381	OL
13	PUD	400		
14				
15	OTHER ASSETS	364		
16	TOTAL BOOK BASIS	6,307	2,836	NA
17				
18	SHARES	541	\$5.24	
19	ALTERNATIVE VALUES		EXCESS PI	ER SHARE
20	PD PV 10%	3298	-\$0.12	
21	PUD ROV	492	\$0.17	?
22	UNPROVEN ROV	1506	\$0.00	?
23	TOTAL ROV		\$5.30	?

The PV10 for PD and PUD is now separately disclosed in Exhibit 99.1 (end of 10K) by NSAI. The Fama-French type book value ("net capitalised costs") is slightly higher than the PV10.

### 3. THE SWN REAL OPTION

Claudia thinks a primary real option at SWN is the option to defer the investment decision, even if there are standard holding costs such as leasing or work requirements. Claudia is aware of several real option deferral models applied to petroleum projects, such as Tourinho (1979) and Bjerksund and Ekern (1990)<sup>2</sup>. Tourinho seemed the easiest model to comprehend (perhaps even Lopez could grasp the simple maths). Claudia believes if the Tourinho model as amended in Adkins and Paxson (2013) did not justify the project, greater model sophistication would be a practical waste of time. Tourinho (amended) states that the value of being able to perpetually defer an investment decision with an underlying "fundamental value" of V, when the risk less interest rate =r, the convenience yield= $\delta$ , annualized lease holding costs= $\eta$  and the volatility of the project= $\sigma$ , is:

$$F(V) = AV^{\beta_1} = (V^* - K)(\frac{V}{V^*})^{\beta_1}$$
 (1)

where 
$$\beta_1 = \frac{1}{2} - \frac{(r - \delta - \eta)}{\sigma^2} + \left\{ \left[ \frac{(r - \delta - \eta)}{\sigma^2} - \frac{1}{2} \right]^2 + \frac{2r}{\sigma^2} \right\}^{\frac{1}{2}} > 1$$
 (2)

$$V^* = \frac{\beta_1}{\beta_1 - 1} K \tag{3}$$

$$A = \frac{V^* - K}{(V^*)^{\beta_1}} \tag{4}$$

Initially Claudia inputs a riskless interest rate of 10%, a long-term convenience yield of 10% which is at least in "the right direction" with the current backwardation (long-term futures prices less nearby futures), a lease holding cost of 10% and a volatility of 50%. As illustrated in **Table 5**, when V=5166, K=4251, the real option value ROV=1452 and V\*=7888, the value of the project justifying commencing the investment.

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<sup>&</sup>lt;sup>2</sup> See Adkins, R. and D. Paxson (2013), "The Tourinho Model: Neglected Nugget or a Receding Relic", European Journal of Finance, 19, 604-624; Bjerksund, P. and S. Ekern (1990), "Managing Investment Opportunities under Price Uncertainty: From 'Last Chance' to "Wait and See' Strategies", Financial Management, 19 (3), 65-83. Note Tourinho, O.A. (1979), "The Valuation of Reserves of Natural Resources: An Option Pricing Approach", Ph.D. Dissertation, University of California, Berkeley, assumed the real option holder would be required to pay an annual holding cost to maintain the concession during the deferral period.

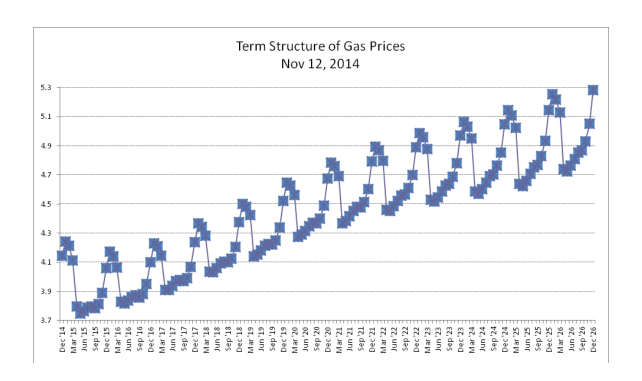
Table 5

	A		В	С
1				PERPETUAL AMERICAN CALL
2	Inputs:			
3	Holding Cost		0.05	Assume
4	V	\$	2,963.72	PUD!\$B\$15
5	K	\$	2,500.00	PUD!\$B\$14
6	σ		20%	Template (made up)
7	r		10%	Template
8	δ		10.0%	Template
9	Outputs:			
10	ROV	\$	492.29	IF(B4 <b13,b14*(b4^b15),b11)< th=""></b13,b14*(b4^b15),b11)<>
11	V-K	\$	463.72	B4-B5
12	F'(V)		0.76	IF(B4 <b13,b14*b15*(b4^(b15-1)),1)< th=""></b13,b14*b15*(b4^(b15-1)),1)<>
13	V*	\$	3,196.48	(B15/(B15-1))*B5
14	A		0.00	(B13-B5)/(B13^B15)
15	$\beta_1$		4.59	$0.5\text{-}(B7\text{-}B8\text{-}B3)/(B6^{\circ}2) + SQRT(((B7\text{-}B8\text{-}B3)/(B6^{\circ}2)\text{-}0.5)^{\circ}2 + 2*B7/(B6^{\circ}2))$
16				
17	ODE		0.00	$0.5*(B6^{\circ}2)*(B4^{\circ}2)*B18+(B7-B8-B3)*B4*B12-B7*B10$
18	F"(V)		0.00	IF(B4 <b13,b14*b15*(b15-1)*(b4^(b15-2)),0)< th=""></b13,b14*b15*(b15-1)*(b4^(b15-2)),0)<>
19	F'(V*)		1.00	B14*B15*(B13^(B15-1))
20	F(V*)	\$	696.48	IF(B4 <b13,b14*(b13^b15),b11)< th=""></b13,b14*(b13^b15),b11)<>
21	V*-K	\$	696.48	B13-B5
22	ROV-NPV	\$	28.56	
23				
24	Merely Illustrative	;		

Claudia believes there are two major implications of her initial work. That indeed PUD are worth more than the NPV figure, but the development of these reserves should be delayed until either more reserves are projected for the same investment cost, or natural gas prices increase. She believes the 10% discount rate is not realistic in today's low interest rate environment, and that the arbitrary 20% volatility is much too low. The convenience yield is also a problem, with an easy calculation for specific natural gas future prices:

$$\delta_{V} = r - LN(\frac{F_{t}}{F_{t-1}}) \tag{5}$$

where  $F_t$  is the futures price for year t, and  $F_{t-1}$  is the futures price for the previous year. One problem is that the convenience yield is uncertain and complicated by seasonality as shown in Figure 4, and another is that the convenience yield refers to different time periods in the future.



## **SWN CASE QUESTIONS**

- 1. What is the volatility of natural gas prices and interest rate that Claudia should use?
- What should she provide Lopez as the best estimate of the ROV of PUD & UN updated from the recent SWN 10K Dec 2019? What are the implications for the strategy announced on 28 Feb by Bill Wey?
- 3. How sensitive are the real option values to changes in Claudia's assumptions?
- 4. What is SWN really worth, compared to the 10 March 2020 market price, using the updated account and reserve figures from SWN?