

460

(SUBSURFACE) PRESSURE (P_f & P_s)
(SURFACE) (P_c & P_w)

WORK SHEET FOR STEPWISE CALCULATION

COMPANY Amoco LEASE Seelye WELL NO. 1 DATE 12/15/1965
 LOCATION: Unit N Section 26 Township 23 Range 34
 L 23.50 H 1000 L/H 43.0 G 573 % CO₂ _____ % N₂ _____ % H₂S _____
 d 2335 P_f 0.119 P_s 3.641 M₂ 0.01892 P_c 672 T_{ct} 346

TABLE IX & X

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LINE	ITEM	SOURCE	1	2	3	4	5	6	7	8	9	10
1	H		0	3175		12350						
2	GH		0	3538		7074						
3	37.5GH		0	132685		265371						
4	P _c or P _n		2340.2	2739.4	2727.1	3112.8	3091.9					
5	P _r		3.48	4.08	4.06	4.63	4.60					
6	T		1534	603	603	672	672					
7	T _r		1.54	1.74	1.74	1.94	1.94					
8	Z		1771	1857	1856	1926	1925					
9	P/Z P/Z	4+8	3035.3	3196.5	3185.9	3361.5	3392.6					
10	P/TZ	9+6	51684	51301	5283	5002	4994					
11	(P/TZ) ² /1000	(10) 2/1000	1032308	1028100	1027914	1025023	1024742					
12	L/H(F _r Q _m) ²		001892	001892	001892	001892	001892					
13	I _n	I ₁ +I ₂	134200	1029092	1027914	1026915	1026634					
14	M=P _n P _n ⁻¹	I ₀ +I ₃	166197	176246	177247	185846	186756					
15	N=I _n +I _{n-1}		399	387	387	386	365					
16	M x N		342.943	343.093	343.093	363.093	364.003					
17	Σ(M x N)	I ₅ x I ₆		132.913	132.913		132.961					
18		Σ I ₇		132.458	132.458							

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