

COMPANY _____ LEASE _____ WELL NO. _____ DATE _____
LOCATION: Unit _____ Section _____ Township _____ Range _____
L3, 102 H 13, 167 L/H 1, 00 G M2, X, 731 % CO₂ _____ % N₂ _____ % H₂S _____
d 1.995 F_r 0.1823 / Q_m 2.312 M²cid (L/H) (F_r Q_m)² 1001777 P_{cr} 668 T_{cr} 401

LINE	ITEM	SOURCE	1	2	3	4	5	6	7	8	9	10
1	H		0	6554		13107						
2	G/H		0	4791		9581						
3	37.5G/H		5	179,648		359,824						
4	P ₂ or P _n											
5	P ₁		3648.2	4460.1	4433.1	5803.5	5178.0	P ₅ = 5178.1				
6	T		5,46	6,68	6,64	7,82	7,75					
7	T _r		534	600	600	665	665					
8	Z		1.33	1.50	1.50	1.66	1.66					
9	i = 1/2 P/Z		.773	.902	.890	1.007	1.003					
10	P/TZ		4779.5	4944.7	4981.0	5187.2	5162.6					
11	(P/TZ) ² /1000	(H) ² /101	8,838	8241	8,302	7,800	7,763					
12	L/H(F _r Q _m) ²		1,028112	1,067917	1,068919	1,060845	1,06028					
13			.001777	.001777	.001777	.001777	.001777					
14	I _n		1,079885	1,069694	1,070696	1,068622	1,068045					
15	M = P _n - P _{n-1}		110,629	118,345	117,433	124,556	125,119					
16	N = i _n + I _{n-1}			812	785	790	795					
17	M x N	15 x 16		238,87	328,06	244,99	240,55					
18	Σ (M x N)	Σ 17		179,029		180,701						