

CONFIDENTIAL - THIS PAGE

LEA
PHILIPPE FR
1-1 RELEASE, FILE, MEDAL OF HONOR
5-22-72 1/21-S, R=175°
660' ESE 1980' FT of Sea
CLASS D-D FORMATION DATUM FORMATION DATUM
SPELLED 74 CMP 8-13-74
8-18-74 5-8-74 4-8-74
5-11-74 4-13-74
TE (Mortar) 10 ft. (BRNT) Dec 14, 1954
C-19 (Gas) 10 ft. (BRNT) 18, 1954 SPE R

Warton 1980' FT of Sea 14, 1954 SPE R

1-1-74
1-10-74
1-19-74
3-26-74
4-2-74
4-9-74
4-16-74
4-23-74
4-29-74
5-14-74
5-20-74
T 4361 Wok
T 3687 Cr
J 5785 P, Prop. Run, Sg
Drg 1985
Drg 10,993 fm
Drg 12,605 fm o. sh
Drg 13,645 fm, sh & s
Drg 14,353 sh
D 14,501 Rag 152
T 14,545 F87 14,454 S

7-23-74	100 14,450 ± 14,454'; WO Pipeline Line 8-11-74
	100 14,450 ± 14,454'; 1st tg 100 14,450 ± 14,454'; 1st orif. in 34 sec 100 14,450 ± 14,454'; TP 1100# (14,76 ± 14,30') 100 14,450 ± 14,454'; Calc Pot
8-19-74	100 14,450 ± 14,454'; WO Pot
8-27-74	100 14,450 ± 14,454'; WO Pot 100 14,450 ± 14,454'; TP 1100# (14,76 ± 14,30') 100 14,450 ± 14,454'; COMPLICE
10-6-74	100 14,450 ± 14,454'; 1st THERM CANTER 100 14,450 ± 14,454'; 2" orifice, 1 hr, TP 3170# 100 14,450 ± 14,454'; 2" orifice, 1 hr, TP 3085# 100 14,450 ± 14,454'; 2" orifice, 1 hr, TP 2989# 100 14,450 ± 14,454'; 2" orifice, 1 hr, TP 2600# Line Total = 1st or 1568', Delaware Mountain 38,450', 80 m. spring 8718'. Third Bone Spring

10.5

10.5% FS ESR = 10.5% of 100% = 10.5%
10.5% of 80% = 8.4%

10.5% of 70% = 7.35%

10.5% of 60% = 6.3%

10.5% of 50% = 5.25%

10.5% of 40% = 4.2%

10.5% of 30% = 3.15%

10.5% of 20% = 2.1%

10.5%