

R 16 E

6

5

4

3

-8,000' "B"
-9,000' "B"
-10,000' "B"
-11,000' "B"
-12,000' "B"

MISS. RIV. FUEL
Leblanc
1
12,720'
7/63

CHEVRON
Leblanc
1
13,149'

PACE
Leblanc
30°/8360°/B
1SWD
9,900'

PACE
Leblanc
2
9,900'

PACE
Leblanc
30°/9830°/B
4
11,300'

T
12
S

7

8

9

10

T
12
S

PACE
Harrison
1
13,804'

PACE
Leblanc
30°/8430°/A
3
8,916'

PACE
Leblanc
90°/10300°/A
5
14,030'

UN. PROD.
Leblanc
100°/11480°/A
2
12,805'

-8,000' "A"
-9,000' "A"
-10,000' "A"
-11,000' "A"

PACE
Leblanc
110°/10450°/A
7
12,600'

PACE
Leblanc
135°/11500°/A
1
13,510'

DYNAMIC
Leblanc
1
10,400'

FRANKS PET.
Leblanc
1
10,044'
1/74

PACE
Harrison
3
12,800'

PACE
Rutley
1
11,400'

PACE
Harrison
2
12,700'
1/65

SF/8540°/C
100°/10800°/A-1
1
12,700'
1/65

EXCHANGE
Leblanc
140°/9760°/C
1
12,774'

220°/10500°/C
3
12,702'
2/70

EXCHANGE
Leblanc
3
9,804'
5/69

10,000' "A-1"

11,000' "A-1"

-9,000' "C"
-10,000' "C"
-11,000' "C"

17

16

15

18

MOUSE
Leblanc
350°/10430°/C
1
14,861'

PACE
Leblanc
8
10,106'

R 16 E



Geo-Draft, Inc.

