

Bob Blakely

Sec 23

T. 26 S. R. 4 W.

-V 16: E 7

e.s. 16/7

RT (Bob) Blakeley

12 = 18 + 70.1

108.0 16°-20' 13.7

11 N 2283 90 988° 2255

10 N. 1288 -7 1/2° .991 127.6

9 Δ=90° L

E 1123 F + 45 F + 1573 = 2370

8 Δ=90° R E 2370

53.2 *

7 167.5 F

6 N 1330 F

5 123.3 Flat 300' - 9°-50' 51.5 .985 295.5

4 N 291.6 -7° 988 288.1

3 W 10 F

2 Δ=90° L N 2755 -8° 990 272.7

1 N 80' F

0 + 0

on 10 offset to W

for 111.3

Dec 15, 1936

C.F. MOORE AXC
Bert Lane HON
A.B. TR "R"

237
1573
797

273
1123
45
1573

232

10' 3

T26S R4W

48' FIN
CS BT 23
N30E
27' 1/2

1/4 COR SET
23 & 26

147

Bob Blakey

$$300' - 7\frac{1}{2}^\circ = 297.3$$

$$12 = 21 + 42^\circ + 73.9 = 22 + 15.2$$

$$N 300', 24^\circ.50' = 272.1 + 73.0$$

$$12 = 18 + 20.1$$