

826,000 N

822,000 N

818,000 N

m. end field  
51° 0' 09" E = 1305.06  
Pivot 1

51° 0' 09" E = 2698.99

Pivot 2 in pos.

2,236,000 E

TSN R26E  
1.6  
W.M.

GLO MON  
N-821,173.18  
E-2,234,389.04 (14)

N 0-40 W  
2641.33

GLO MON  
N-818,532.03  
E-2,234,419.50 (13)

S 89-05 W  
2698.20

N-818,575.40  
E-2,237,117.35 (20)

C 911-E  
C-2-N-547

A SPRING  
N-822,592.77  
E-2,237,998.02  
ARMY CORPS 1/2" I.P.  
WITH SCREW + WASHER  
N-822,308.18  
E-2,238,421.54 (96)  
Weld well location  
N-822,336.01  
E-2,238,499.99 (19)

N 0-37 W  
1171.03

SET REBAR AT  
PROPORTIONED 1/4  
N-821,237.22  
E-2,238,434.30 (16)

ARMY CORPS 1/2" I.P.  
WITH SCREW + WASHER  
N-821,318.05  
E-2,239,781.99 (6)

N 0-42 W  
2158.0

Set 1/2" I.P. + Post (73)  
N-819,103.72  
E-2,239,809.23

S 89-50 E  
575.0  
Set 1/2" I.P. + Post (74)  
N-819,102.05  
E-2,240,384.23

N 89-05 E  
2698.20

ENG. OREGON  
UMATILLA NWR  
C-2-N SCALE 1" = 400'

2,240,000 E

818,000 N