



# ROBINSON SERVICES

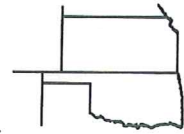
Oil Field & Construction Staking

P.O. Box 2324

Garden City, Kansas 67846

Office/Fax: (620) 276-6159

Cell: (620) 272-1499



**p113009-h**  
PLAT NO.

**8489**  
INVOICE NO.

**Rosewood Resources, Inc.**

OPERATOR

**Cheyenne County, KS**

COUNTY

**Zweygardt #43-24 (2<sup>nd</sup> restake)**

LEASE NAME

**1993' FSL - 469' FEL**

LOCATION SPOT

**24 3s 41w**  
Sec. Twp. Rng.

SCALE: **1" = 1000'**

DATE: **Nov. 24<sup>th</sup>, 2009**

MEASURED BY: **James K.**

DRAWN BY: **Gabe Q**

AUTHORIZED BY: **Dean J. & Nate**

GR. ELEVATION: **3507.9'**

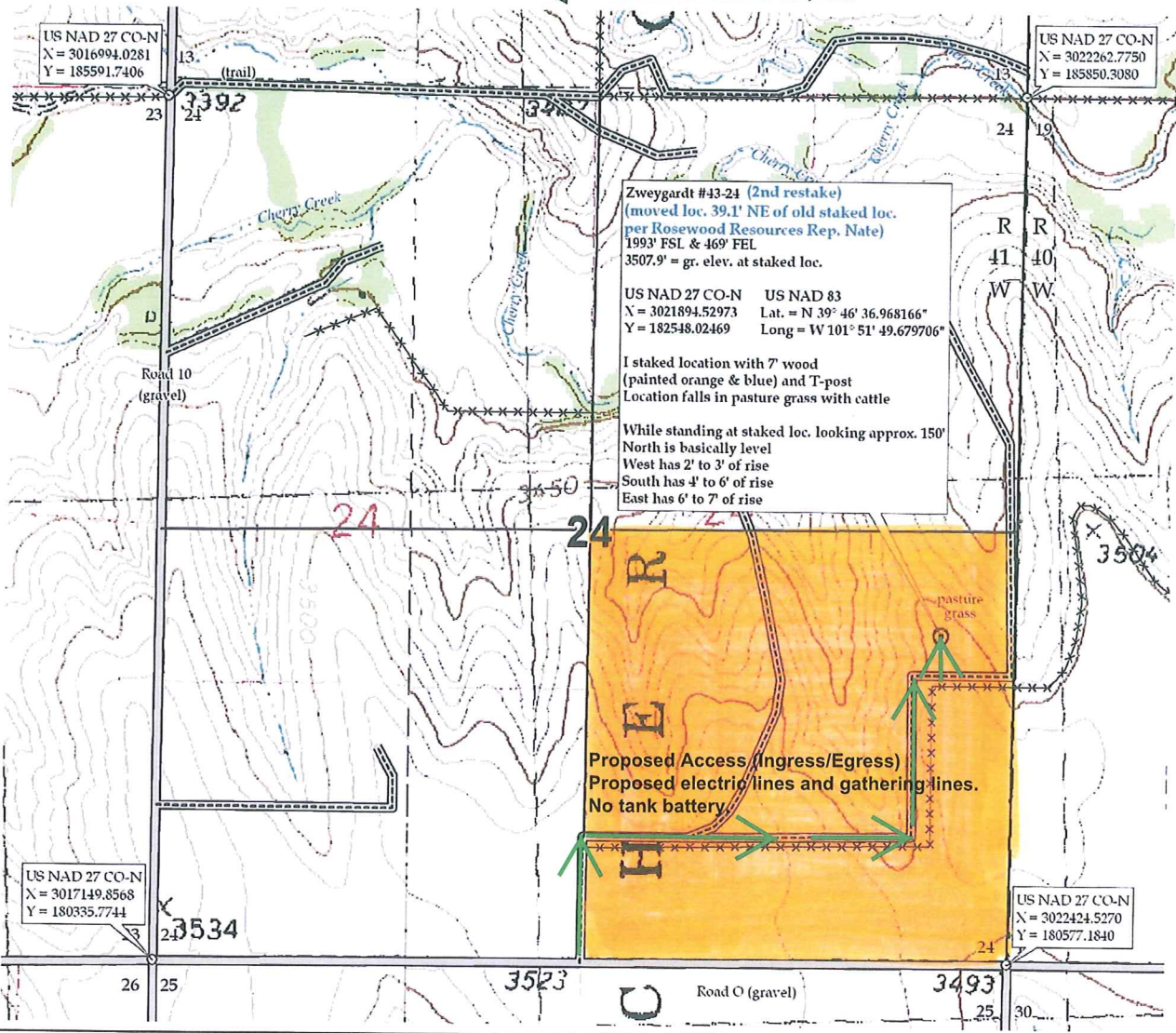


**Directions:** From approx. 1.5 miles West of St. Francis, Ks at the intersection of Hwy 27 North & Hwy 36 - Now go 2.7 miles West on Hwy 36 - Now go 1 mile North on Road 10 to the SE corner of section 24-3s-41w - Now go 0.5 mile West on Road O - Now go 0.2 mile North on trail - Now go 0.4 mile East on trail - Now go 0.2 mile North on trail - Now go approx. 270' NE through pasture grass into staked location.

**Final ingress must be verified with land owner or Rosewood Resources, Inc.**

*This drawing does not constitute a monumented survey or a land survey plat*

*This drawing is for construction purposes only*



US NAD 27 CO-N  
X = 3016994.0281  
Y = 185591.7406

US NAD 27 CO-N  
X = 3022262.7750  
Y = 185850.3080

Zweygardt #43-24 (2nd restake)  
(moved loc. 39.1' NE of old staked loc.  
per Rosewood Resources Rep. Nate)  
1993' FSL & 469' FEL  
3507.9' = gr. elev. at staked loc.

US NAD 27 CO-N X = 3021894.52973 Y = 182548.02469  
US NAD 83 Lat. = N 39° 46' 36.968166" Long = W 101° 51' 49.679706"

I staked location with 7' wood (painted orange & blue) and T-post  
Location falls in pasture grass with cattle

While standing at staked loc. looking approx. 150°  
North is basically level  
West has 2' to 3' of rise  
South has 4' to 6' of rise  
East has 6' to 7' of rise

Proposed Access (Ingress/Egress)  
Proposed electric lines and gathering lines.  
No tank battery.

US NAD 27 CO-N  
X = 3017149.8568  
Y = 180335.7744

US NAD 27 CO-N  
X = 3022424.5270  
Y = 180577.1840