



OLIVER COUNTY WIND PROJECT

OLIVER COUNTY WEATHER

Forecast: Mostly sunny to partly cloudy

Hi: 62° Low: 40° Wind: 10-15mph SE

Wanzek	Ventus	Minnkota	FPL Energy	Siemens
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Oliver County Wind POD For September 20, 2006

Safety/Environmental:

- Daily safety meeting topics: Seat Belts, Hot Work, Traffic & Housekeeping.

Foundation Construction:

- Completing excavation at T22 today.
- Pouring mud mat at T22, base at T16 & pedestal at T18.
- Continue backfilling at T3, T8, T9, T11, T12 & T13.
- Hauling & placing gravel for crane pads at T2, T4, T5, T6 & T10.
- Poured mud mat at T19, base at T18 & pedestal at T20 yesterday.
- Completed crane pad T1 yesterday.

Collection System Construction:

- Continue placing turbine foundation grounding & conduits behind foundation crew.
- Continue trenching in cable tails to turbine transformer locations behind backfilling crew.
- Completed plowing in 5,964' of 4/0 cable T22, T21, T20 to pole 75.

T-Line Construction

- Pulling in fiber optic cable, poles 75-111.
- Completed pulling in wire & sags poles 64-69 yesterday.
- Terminated risers, poles 64 A&B, 69 A&B, 75 A&B yesterday.

Substation Construction:

- Continued preparation for planned outage & stringing of interconnect transmission lines.
- Minnkota outage scheduled for 9/21/2006.
- Working on static towers, welding buss & jumpering at Oliver County.
- Completed setting tangent structure between Oliver County & Square Butte.

MET Tower Construction:

- Pouring foundations at north MET tower.

	Received to Date		
	Received	Remaining	% complete
Bases	0	22	0.0%
Mids	0	22	0.0%
Tops	0	22	0.0%
Nacelles	0	22	0.0%
Power Units	0	22	0.0%
Blade	0	22	0.0%
Hubs	0	22	0.0%
Transformers	15	7	68.2%
4/0 Cable	91,800	0	100.0%
1000 MCM	100,272	7,874	92.7%
12 Fibers Single Mode	8,240	-4,090	198.6%
12 Fibers Multi Mode	28,998	-1,998	107.4%
24 Fibers Single Mode	9,459	-1,559	119.7%

General Information & Announcements



Description	Completed to Date		
	Complete	Remaining	% complete
Road Subgrade (LF)	32,965	-1,465	104.7%
Roads Graveled	31,472	28	99.9%
Crane Pads Built	1	21	4.5%
Foundations Excavated/Mud Mats Installed	21	1	95.5%
Base Rebar Installed (Each)	19	3	86.4%
Pedestal Rebar Installed (Each)	17	5	77.3%
Foundations Poured	17	5	77.3%
Tower Base Sections Installed	0	22	0.0%
Tower Mid Sections Installed	0	22	0.0%
Tower Top Sections Installed	0	22	0.0%
Nacelles Installed	0	22	0.0%
Rotors Installed	0	22	0.0%
Mechanically Completed	0	22	0.0%
Pre-Commissioned	0	22	0.0%
Final Commissioned	0	22	0.0%
Poles Set	122	0	100.0%
Overhead Installation (ft)	64,450	123,185	34.3%
Plowing for 4/0 cable (ft)	88,144	-9,154	111.6%
Plowing for 1000 MCM cable (ft)	89,034	13,966	86.4%
Transformer Set/ Terminated	0	22	0.0%

Note: Estimated quantities are highlighted in yellow.

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