

Walsh Engineering & Production

Well Name and No.: **Westland Park #2** Delivery Date: **8/2/2011** Time: **9:00 AM**
API **30-045-34749** Meter#: **mv11040176** County **San Juan** State: **New Mexico**
Legal Location: **Sec. 18, T29N, R13W** Footage: **1264' FNL. & 1196'FWL**
Lease #: **Private** Commingled?: **No** Formation/s: **Fruitland Coal**
Pipeline: **XTO** Trunk: Telemetry? **Oil & Gas**
First delivered by: **Lee Robbins** Well assigned to: **Lee Robbins**

GAS INFORMATION

Static: **6** Differential: **0** Meter Run Size: **3.07**
Orifice Plate Size: **0.5** Spring: **3000** Chamber: **400"**

OIL

Number of tanks: **None** Size/s: Burner size/s (BTU):

WATER

Number of tanks: **1** Size/s: **16' X 8' 266bbls** Burner Size/s (BTU): **None**

EQUIPMENT

Production Separator: **Pessco ser# 203684** Size: **30" x 10'** Burner size (BTU): **250,000**
(Make and Serial number)
Dehydrator: **None** Size: Burner Size (BTU):
(Make and serial number)
Pipeline: **PE** Size: **4"**
Other equipment: **Smith Lift-----electric/hydraulic downhole insert pump**
(Details)

DISPOSAL METHOD

Pit (fiberglass / steel): **None** Diameter: Depth:
Tank/s (water) **SEE ABOVE**
Destination #1: **Agua Moss Disposal** Destination #2: **Basin Disposal**

PRODUCTION INFORMATION

Shut-in pressures - Tubing: **4** Casing: **4** Line: **7**
Production: Initial MCF/D: **0** 1-Hour: **0**
Oxygen-tubing: **0** Oxygen-casing: **0**
BBL/Day (water): **0** BBL/Day (oil): **NA**
New Drill? ☒ Recompletion? ☐

COMMENTS

