Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-34749
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NM 87505		o. State on & das Ecase No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name Westland Park
1. Type of Well: Oil Well	Gas Well X Other	8. Well Number #1
2. Name of Operator		9. OGRID Number
Thompson Engineering & Production		37581
3. Address of Operator 7415 E. MAIN STREET FARMINGTON, NM 87402		10. Pool name or Wildcat
•	NGTON, INM 87402	Basin Fruitland Coal
4. Well Location		
	feet from theNorth line and1183	feet from the _Westline
Section 18	Township 29N Range 13W	NMPM San Juan County
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 5224-GR	
12. Check	Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF IN	NTENTION TO: SUI	DOEOLIENT DEDORT OF
PERFORM REMEDIAL WORK		BSEQUENT REPORT OF: RK □ ALTERING CASING □
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	_	-
DOWNHOLE COMMINGLE	· · · · · · · · · · · · · · · · · · ·	
OTHER:	☐ OTHER:	1 ST Delivery X
	pleted operations. (Clearly state all pertinent details, a	
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
proposed completion or re	completion.	
Thompson Engineering & Prod	., Corp. 1st delivered the Westland Park #1 at 8:00 a.m.	. 8/2/2011. IP was 35 mcf/d.
		2011 PRECEIVED (S. DIV. DIST. 3 (S. DIV. DIST.
		\$20° \$ 325
		(\$0 mm
		RECEIVED 32
		୍ଥି MIG 2011 ଓ
Sand Data: 1/6/2011	Pig Pologo Poto: 1/30/	2011 4 Supply DIST, 3 W
Spud Date: 1/6/2011	Rig Release Date:	OIL CONS. DIV. DIG.
		1
Therefore a Control of Control		ge and belief.
Thereby certify that the information	above is true and complete to the best of my knowled	ige and belief.
	L	
SIGNATURE Paul C. 7	Tongs TITLE PRESIDENT DA	TE8/17/2011
,		
	C. THOMPSONE-mail address: paul@walshe	eng.net PHONE: 505-327-4892
For State Use Only		
ADDROVED BY:		
MILKOVED DIVING GO GAMMA	. An Room of TITLE	DATE
Conditions of Approval (if any):	Jo Roca d TITLE	DATE

Walsh Engineering First delivery report		
Well Name and No.: Westland Park #1 Delivery Date: 8/2/2011 Time: 8:00am		
DP#: 1.8 Meter#: mv11040181 County: San Juan State: New Mexico		
Legal Location: Sec. 18, T29N, R13W Footage: 1269' FNL & 1183' FWL (NENW)		
Lease #: Private Commingled?: NO Formation/s: Fruitland Coal		
Pipeline: XTO Trunk: Telemetry? Oil and Gas		
First delivered by: Lee Robbins Well assigned to: Lee Robbins		
GAS INFORMATION		
Static: 25,6 Differential: 2 Meter Run Size: 3.07		
Orifice Plate Size: 0.5 Spring: 3000 Chamber: 400"		
OIL Number of tanks: N/A Size/s: Burner size/s (BTU): None		
WATER		
Number of tanks: 1 Size/s: 16' x 8' 266bbls Burner Size/s (BTU): None		
EQUIPMENT		
Production Separator: Pessco ser#203685 Size: 30" x 10' Burner size (BTU): 250,000		
(Make and Serial number)		
Dehydrator: Size: Burner Size (BTU):		
(Make and serial number)		
Pipeline: PE Size: 4"		
Other equipment: (Details) Smith Liftelectric/ hydraulic downhole insert pump		
DISPOSAL METHOD		
Pit (fiberglass / steel): None Diameter: Depth:		
Tank/s (water) SEE ABOVE		
Destination #1: Aqua Moss disposal Destination #2: Basin Disposal		
Shut-in pressures - Tubing: 0 Casing: 47 Line: 6		
Production: Initial MCF/D: 35 1-Hour: 9		
Oxygen-tubing: 0 Oxygen-casing 0 Aug 2011		
BBL/Day (water): 90 BBL/Day (oil): 0		
PRODUCTION INFORMATION Shut-in pressures - Tubing: O Casing: Initial MCF/D: Oxygen-tubing: Oxygen-tubing: Oxygen-tubing: Oxygen-casing: Oxygen-casing:		
High water level at delivery		