Submit 1 Copy To Appropriate District	State of New Me	exico	Form C-103	
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 8834655 OCD District II – (575) 748-1283	y, Minerals and Natu	ral Resources	Revised July 18, 2013	
811 S. First St., Artesia, NM 88210 OIL C	CONSERVATION		30-025-11764 5. Indicate Type of Lease FEDERAL X	
1000 Rio Brazos Rd., Aztec, NM 1410	220 South St. Frar Santa Fe, NM 87		STATE FEE	
1220 S. St. Francis Dr., Santa Fe, NM		505	6. State Oil & Gas Lease No. NM 0766	
87505 EFCEIVED SUNDRY NOTICES AND R	EPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
(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.) /			CARLSON A	
1. Type of Well: Oil Well X Gas Well 🗌 Other			8. Well Number 2	
2. Name of Operator WHITING OIL AND GAS CORPORATION			9. OGRID Number	
3. Address of Operator			10. Pool name or Wildcat	
400 W. ILLINOIS AVE., SUITE 1300, MIDLAND, TX 79701 4. Well Location			JUSTIS (USSELMAN)	
	from the <u>SOUTH</u>	line and	feet from the <u>EAST</u> line	
Section 25 Township T25S Range R37E			NMPM County LEA	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3071' DR				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS ALTERING CONSIG PULL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING OPNS. PAND A DOWNHOLE COMMINGLE MULTIPLE COMPL CASING/CEMENT JOB COMMENCE DRILLING OPNS. PAND A OTHER: ACIDIZE OTHER X Install new Lact Unit. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Start date: 06/05/2014 PLEASE SEE ATTACHMENTS FOR DETAILS OF WORK TO BE PERFORMED: In addition to the attachment we will also install a pump to handle the 360 BPH rate that we need, a Divert Valve, and we will be installing the Corolis Meter instead of the Smith.				
Spud Date:	Rig Release Da	m Forms.	SUBMIT TO BLM	
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I hereby certify that the information above is true SIGNATURE	, î ser e	est of my knowledge	e and belief. DATE 5/22/14	

Type or print name	Martha Starek
For State Use Only	

APPROVED BY:_____ Conditions of Approval (if any): __DATE

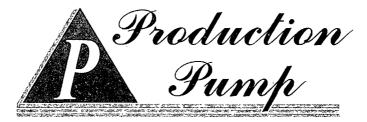
E-mail address: <u>martha.starek@whiting.com</u> PHONE: <u>432/686-6758</u>

28/2014

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MAY 2014

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PO Box 160 / 2710 25th Street, Snyder, Texas 79549 (800) 221-8672 (325) 573-1741 Fax (325) 573-3471

> <u>Date August 17, 2010</u> <u>Quotation # 080310</u> <u>Revision #2</u>

<u>Tel # 432-686-6735</u> <u>Cell # 432-557-9455</u>

<u>Whiting Oil & Gas Corp.</u> <u>400 W. Illinois, Suite 1300</u> <u>Midland, Texas 79701</u>

Attn: Ronny Schooler Ref: Lease Custody Transfer Skid

Dear Sir: We are pleased to submit the following for your consideration.

Furnish all labor and materials to construct a 4" LACT unit designed to flow 17,000 BPD @ 100-PSI inlet pressure from pipeline in crude oil service with a .80 specific gravity to consist of the following:

- 1- 4" 150# flanged inlet connection from customer's pipeline system.
- 2- 4" KoFlo static mixer.
- 3- 4" AO Smith flanged strainer/air eliminator.
- 4- Micromotion model CFM300M 3" 150# flanged 316-stainless steel Coriolis meter assembly with a 2700C multivariable density transmitter, PE100 proving enclosure, and RTD assembly.
- 5- Sample system with 10cc volume regulator, 115-volt explosion proof solenoid and beveled probe.
- 6- One manual draw off point with valve, beveled probe, and turn down tubing.
- 7- One Cemco 4" flanged backpressure valve in discharge line.
- 8- Test thermowell mounted in 4" line downstream of meter.
- 9- A 4" Three valve prover loop with a Twinseal block and bleed valve, 2-4" Virgo flanged ball valves with locking device, 2-brass quick connects and brass dust caps. Loop will include a steel enclosure/drain box with locking device.
- 10- A 4" flanged swing check valve and flanged ball valve in discharge line.
- 11- PPSI 15-gallon sample pot system to include a sample container with sloped bottom, 8" Clay & Bailey lid, internally coated with Corvel 1660 coating, system will include a Goulds mixing pump with 3-phase electric motor, static mixer, ductile iron gage cocks with 5/8" sight glass, steel ball valves with locking device, single sample draw off valve, vacuum breaker, relief valve, 30-PSI pressure gauge, and discharge swing check valve.

(Continued)



- 12- Three 0-200 PSI pressure gauges with isolation needle valves.
- 13- All components will be mounted on a 6" wide flange beam structural steel skid, with all necessary bracing, and drip pan for spill containment.
- 14- All piping will be 4" 150# RFWN flanged with non-asbestos gaskets and B-7 studs.
- 15- Skid will include all electrical end devices wired to a NEMA-4X enclosure mounted on skid with terminal strip in rigid conduit with liquid-tite connections used only where required for movement.
- 16-Complete unit will be painted with standard enamel paint one color of customer's choice.

<u>NOTE:</u> <u>All Components Are New! No Refurbished Components Will Be Used.</u>

If drawings are not required deduct \$1,000.00 from above pricing.

<u>General layout drawings can be provided in 4-6 weeks ARO.</u> <u>Price Doesn't Include Any Control Panels Or Controls</u> <u>Price doesn't include delivery of unit to location.</u> <u>Price doesn't include any installation at location.</u> <u>Price doesn't include any electrical wiring required at location.</u> <u>Price doesn't include start-up.</u>

Delivery 8-10 Weeks ARO Price FOB Snyder, Texas Terms Net 30 Days Price Doesn't Include Any Taxes

We appreciate the opportunity to quote the above and hope to be of service to you.

Respectfully Submitted

Joe K Roeman P

Joe Roemisch, Regional VP

