Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

Lease Serial No.	

SUNDRY Do not use th abandoned we	Lease Serial No. NM 24489 If Indian, Allottee or Tribe Name			
SUBMIT IN TRI 1. Type of Well ✓ Oil Well 2. Name of Operator Three Rivers 3a Address	7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. La Rica Federal #004 9. API Well No. 30-025-36352			
1122 S Capital of Texas Hwy S 4. Location of Well (Footage, Sec., 3 Sec. 13, T-19S, R-33E 1650')	10. Field and Pool, or Exploratory Area Tonto; Seven Rivers 59470 11. County or Parish, State Lea Co. NM EPORT, OR OTHER DATA			
TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen direc Attach the Bond under which th following completion of the inv testing has been completed. Fin	TYPE OF ACTION Acidize Deepen Production (State In Alter Casing Production In Interpretation Interpre	water Shut-Off Well Integrity Other andon Ty proposed work and approximate duration thereof. The vertical depths of all pertinent markers and zones.		
determined that the site is ready Three Rivers Operating Cowork will begin approx. 2-	ompany is requesting approval to recomplete the Tonto; Seven Rivers points-2011. After well is tested it will be placed back into production. RECEIVED	ol. A recompletion procedure is attached. TACHED FOR		

HOBBSOCD

CONDITIONS OF APPROVAL

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)					,				
Angela Lightner angela@rkford.com	Title Re	gulatory Co	onsultant	1/					
Signature Ungela Lichings	Date		01/07/2011	14	FE	B U 8 2011			
THIS SPAGE FOR FEDERAL OR STATE OFFICE USE OVED									
Approved by	Tit	le		Date					
Conditions of approval if any, are attached. Approval of this notice does not warra certify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.	ase Off	[7	FEB s/ Dustin	Ì					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person kno r within its j	wingly ar bly urisdiction.	REALLY OFFILE NO CARLSBAD FIL	MANAGEMEN LD OFFICE	Tagency of the	United			

(Instructions on page 2)

THREE RIVERS OPERATING, LLC La Rica Federal #4

Section 13, T-19-S, R-33-E 1650' FSL & 1980' FEL Lea County, New Mexico Spud Date: July 13, 2004

SEVEN RIVERS INTERVAL ADDITION RECOMMENDED RECOMPLETION PROCEDURE Revision Date: November 19, 2010

CASING:

Surface

8-5/8" 24#

J-55 STC

0' - 1550' TOC Surf (Circ)

Production

5-1/2"

15.5#

J-55 LTC

0' - 4000' TOC Surf (Circ)

Top Tail 2980' (Calc)

OPEN HOLE LOGS:

Baker Atlas

CZD/CNL

dated 07-22-2004

(7-7/8" hole)

DLL/MLL

dated 07-22-2004

(7-7/8" hole)

REFERENCE LOG:

Baker Atlas

CZD/CNL

dated 07-22-2004

(7-7/8" hole)

GL - 3697'

KB - 3707'

KB to ground – 10'

(United Rig #22)

EQUIPMENT:

Tubina

2-7/8" 6.5# J-55 (per OCD completion report)

Wellhead

To be determined – field recon required

Lift Equipment

Rod pump

PLUGGED BACK TOTAL DEPTH:

3908'

EXISTING SEVEN RIVERS PERFORATIONS: (Depths per open hole logs)

3794' to 3814' (20', 80 holes at 4 SPF, 07-29-2004)

PROPOSED SEVEN RIVERS PERFORATIONS: (Depths per open hole logs)

3670' to 3684'

(14', 15 shots at 1 SPF)

3730' to 3747'

(17', 18 shots at 1 SPF)

Total 33 holes in 31' net, 77' gross interval

RECOMMENDED PROCEDURE:

- 1. Clean and level location. Set and pull test mast support anchors for pulling unit.
- 2. Plumb surface casing valve as required.
- 3. Set matting boards for rig. MIRU pulling unit. Set catwalk and pipe racks.
- 4. POOH rods & rod pump. Document components of rod string on report. N/D wellhead, N/U 3K manual BOP. Unset TAC, POOH tubing. Document components of tubing string on report. Tally tubing.
- 5. RIH with 4-3/4" bit and casing scraper to PBTD (see front page).
- 6. Circulate hole clean with 2% KCL substitute. Set test tank for catching all spent fluids throughout job. POOH tubing.
- 7. MIRU wireline company and run RCBL and CCL from PBTD to 1000'. Run caliper / magnetic type casing inspection log.
- 8. Wireline set RBP just above existing perforations. Dump bail 10' sand on top of RBP.
- 9. Test casing to 1000 psi.
- 10. Rig up full lubricator and test (1000 psi) and perforate as stated above using 3-1/8" slick guns with 120 degree phasing and equal charge spacing with Titan RDX DP EXP 3319-322T 19g charges.
- 11. RIH tubing with test packer. Hydro test tubing below slips to 5000 psi while RIH. Set packer 120' above perfs.
- 12. Swab well to evaluate natural production.
- 13. If acid stimulation is required, MIRU acid company.
- 14. Unset packer, RIH to bottom perf. Pickle tubing with 200 gal 15% NEFE acid. Displace acid to end of tubing, reverse acid to tank.
- 15. Spot 150 gal 15% NEFE acid across perfs as balanced pill. POOH to 120' above perfs, reverse 10 bbls into tubing, set packer.
- 16. Test lines to 6000 psi, use 5000 psi as job max pressure. Treat well with 1000 gal 15% NEFE acid, evenly distribute 7/8 inch diameter RCNBS 1.3 specific gravity ball sealers (quantity to be twice number of perfs). Displace acid with 2% KCL substitute

at 3 to 5 BPM to bottom perf plus 2 bbls. Be certain to request electronic record of acid job when scheduling acid job and have file sent to Midland office. Record breakdown pressure, ISIP, 5, 10 & 15 minute shut-in, max rate, max pressure, average rate, average pressure on report. Record density of flush fluid in lb/gal. (Note: Density of fresh water with 2% KCL substitute is 8.34 lb/gal.)

- 17. Unset packer, RIH to one joint below point of acid spotting to knock balls off of perfs. Reverse out any acid from below perfs into tubing with 10 bbls.
- 18. POOH to 120' above perfs, set packer.
- 19. Swab load back to evaluate stimulation results. Document swab results on report, carefully noting recovery including oil percentage.
- 20. If frac treatment is necessary, call for 3-1/2" frac tubing. POOH L/D 2-7/8" work string. Replace packer. P/U and RIH packer on 3-1/2" 9.3# L-80 8RD EUE rental tubing. Utilize L/D machine as required. Set packer 300' above perfs.
- 21. N/D BOP, N/U wellhead on 3-1/2" tubing. N/U frac valve.
- 22. Set necessary frac tanks on location (refer to frac proposal) and fill tanks with fresh water. Be certain to add biocide to tanks before or while filling.
- 23. Frac well per frac company proposal. Prepare to flow back well to test tank as necessary. Once well is bled off, N/D wellhead, N/U BOP. Unset packer, RIH, tag, record depth (determine if sand is in wellbore). POOH L/D 3-1/2" frac string. Replace packer. P/U 2-7/8" tubing, bail out sand as necessary. RIH packer on 2-7/8" tubing, set packer 120' above top perf. Swab to tank as required to evaluate production.
- 24. POOH, L/D packer, P/U retrieving tool for RBP, RIH. Wash sand on top of RBP, retrieve RBP, POOH, L/D same.
- 25. Refer to engineering for any changes in rods or pump. Run production tubing with perforated sub 30' below bottom perforation and TAC 30' above top perforation. Set TAC with 12 points tension. N/D BOP, N/U wellhead. Run pump and rod string. Notify production group, turn well to battery and sales.

Three Rivers Operating Company, LLC

NM-24489: La Rica Federal #4

API: 30-025-36352

Lea County, New Mexico

RE: Recompletion – Conditions of Approval

There is to be no surface disturbance beyond the originally approved pad. A closed loop system is to be used. H2S monitoring and protection equipment is to be on site.

3000 (3M) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.

Submit subsequent report with well test once work is completed.

Approval good for one year.

DHW 020411