OMB No 1004-0137 Expires October 31, 2014

FORM APPROVED

5 Lease Serial No NMNM78406D - NMSF079365A							
ļ	6 If Indian, Allottee or Tribe Name						

Do not use this for Fairabandoned weller	orm for proposals to J <u>s</u> e Form 3160-3 (Al							
- Buildan or	IN TRIPLICATE – Other	7 If Unit of CA/Agreement, Name and/or No						
1. Type of Well Oil Well Gas W	ell Other		8 Well Name and No Rincon #173					
2. Name of Operator Chevron Midcontinent L P.			9 API Well No 30-039-06941					
3a Address	3b Phone No	(ınclude area cod	le)	10 Field and Pool or Exploratory Area				
332 Road 3100 Aztec, NM 87410	505-333-1901			Basin Dakota				
4 Location of Well (Footage, Sec., T.). 790' FSL, 1190'FWL Sec 23, Twp 27N Rng 6					11 County or Parish, State Rio Arriba, New Mexico			
12 CHEC	K THE APPROPRIATE BO	CE. REPORT OR OTHER DATA						
TYPE OF SUBMISSION		ION						
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	New (ire Treat Construction	Recla	nction (Start/Resume) mation mplete	Water Shut-Off Well Integrity Other Repair hole in tubing		
Final Abandonment Notice	Change Plans Convert to Injection	☐ Plug a☐ Plug I	and Abandon Back		orarily Abandon r Disposal			
Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.) 8/14/2012 Check well, SICP - 200 psi, SITP - 200 psi, Bradenhead - slight blow. Open well to flowback tank. Note: Tbg head has one single valve bad, needs replaced, valve off bradenhead bad and need replaced. Remove hold down pins, all difficult to remove, 2 pins broke off in tbg hangar, Replace 2 other bad pins, Call out for grinder. Pump 20 bbls down tbg, Take gas, LEL readings, Grind down hold down pin tips on broken pins, install packing and gland nuts on broken pins NU double BOP, NU annulars, RU floor, Caliper elevators. Notify NMOCD 24 hrs prior to beginning operations. Recup DCT 4 *1.2 DIL CONS. DIV. DIST. 3 Notify NMOCD 24 hrs prior to beginning operations.								
14 I hereby certify that the foregoing is to	tue and correct Name (Printed	d/Tvped)				,		
April E. Pohl			Title Regulato	ry Special:	st			
Signature April &	Pohl		Date 9-6	27-18				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by						UCT 0 2 2012		
Conditions of approval, if any, are attached that the applicant holds legal or equitable tentitle the applicant to conduct operations	itle to those rights in the subject thereon	et lease which we	ould Office		PACIFIC FAY_	NGTON FIELD OFFICE		
Title 18 U S C Section 1001 and Title 43	OBC SCHOOLISTS Make II a	conne roi any pe	reon knowingly at	na wmrumy te	o make to any department	or agency or me Officed States any raise,		

fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Rincon #173 API 30-039-06941

8/15/2012

Check well, SITP - 15 psi, SICP - 15 psi, Bradenhead - 0 psi. Open well to flowback tank.

Set Hydrawalk, pipe racks, PU one jt, RIH, tag for fill 15' in, POOH, tally and LD 2 3/8" prod tbg. Tbg is clean on outside, slight amount of scale on inside, Pin ends are severly corroded, Pits on inside of tbg. Holes in jt # 72 and 108. Pulled 130 its

Continue POOH, LD prod tbg

Continue POOH, LD prod tbg, Bttm portion of string looks good. No scale inside or out, some pitting. Total of 238 jts, SN, Perf Sub, Mud anchor. Tally same. Tagged fill @ 7593', 72' fill. Bttm 6' of perfs covered.

Load out prod tbg and sent to Tuboscope, Tally workstring. PU and RIH w/ $3\,7/8$ " bit, bit sub, 80 jts 2 $3/8\,L80$ workstring in singles. Secure well, SDFN

8/16/2012

Check well, SITP - 0 psi (string float), SICP - 120 psi, Open well to flowback tank.

Continue PU & RIH w/ singles 2 3/8" workstring

Offload and set on racks remaining 2 3/8" workstring, tally same

Continue in hole w/ 3 7/8 bit on 2 3/8 workstring, Tag fill on jt 242, 4' in @ 7635'.

RU Power Swivel

Test lines, Repair leaks, Start air, Establish circulation, built to 1050 psi, Start mist @ 14 bwph, Recovered approx 15 bbls.

Cleanout well from 7635' to 7667' pipe meas at 600 psi, Recovering small amount of frac sand. Pumped 3 bbl sweep, Pressure increased to 1400 psi, Started recovering very large amount of frac sand. 2 gal per 5 gal sample, falling off to 1 cup/5 gal sample

SD air, POOH, LD 8 jts, Secure well, SDFN.

8/17/2012

Check well, SITP - 0 psi (string float), SICP - 520 psi, Bradenhead - 0 psi. Open well to flowback tank.

PU and RIH w/8 jts workstring, Tag for fill @ 8657', 10' fill overnight

Start air, Establish circulation @ 600 psi.

Start mist @ 14 bwph, 600 psi, clean out sand to 8667' pipe meas, made a connection and cleaned out to firm bttm @ 8669' pipe meas (PBTD@8665), Circ clean, pumping sweeps. PSI builds to 1500 psi on sweeps. Recovering small amount of frac sand.

SD air, LD 2 jts, RD Power Swivel, POOH, LD total of 195 jts 2 3/8" workstring. 48 jts remaining. Secure well, SDFN

8/20/2012

Checked well pressure had 530 PSI on casing, 400 PSI on tubing, 0 PSI on breading head.

POOH with bit and bit sub, LD same.

PU and RIH with scrapper and RIH to 1525 FT, POOH and LD scrapper.

PU RBP and RIH set at 1525 FT. POOH with 3 joints PU the 2nd RBP and set at 100 FT with 44 joints of tail pipe.

Tested RBP's to 500 PSI no loss good test.

RD rig floor and get everything ready to ND BOP's and change out tubing head.

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8/21/2012

Checked around well for gas with gas tester. NU BOPs and Checked around well for gas. NU tubing head and had to cut 1 in off casing. dressed off casing and NU new tubing head. Tested void to 1500 PSI for 10 minutes good test. NU BOPs and made ready to retest BOPs.

Retested BOPs With WSI tester. 250 PSI low good test, 1500 high good test.

PU 3 joints and Retrieving head latched onto RBP at 100 FT and POOH. PU and RIH to 1525 FT and latched onto RBP at 1525 FT POOH with 35 joints, well started coming in. Shut in well.

Pumped 60 BBLs of 2% KCL to kill well. Checked well on a vacuum.

Finish POOH with work string and LD tools. Shut well in for night.

Move work string from pipe racks to tubing floats and moved production tubing from tubing floats to pipe racks. tally tubing and got everything ready to run production in the morning.

8/22/2012

PU and RIH with a mule shoe, seat nipple ID: 1.81 and production tubing. Finish RIH with 240 joints of production tubing. landed EOT at 7574.74 FT Seat nipple at 7573.56 FT Rig down rig floor and ND BOPs, NU wellhead. Tested void to 1500 psi good test. RDMO.



Wellbore Schematic

