Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		Form C-103		
<u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	August 1, 2011	
District 11 - (575) 748-1283			30-015-40055		
811 S. First St., Artesia, NM 88210 <u>District III</u> = (505) 334-6178			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEI  6. State Oil & Gas Lease No		
<u>District IV</u> (\$05) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM			o. State Off & Gas Lease 140		
87505 SUNDRY NO	SUNDRY NOTICES AND REPORTS ON WELLS			ement 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.)			Sandy Federal		
1. Type of Well: Oil Well  Gas Well  Other			8. Well Number 003		
Name of Operator     Strata Production Company			9. OGRID Number 21712		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 1030, Roswell, NM 88202-1030			Forty Niner Ridge Delaware		
4. Well Location					
Unit Letter M	: 330 feet from the South	line and	330 feet from the W		
Section 24 Township 23S Range 30E NMPM County Eddy  11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
	3288' GL		)		
			-		
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 ☐ REMEDIAL WOR					
· —			RILLING OPNS. P AND A		
	PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB   DOWNHOLE COMMINGLE				
DOWNTOLE COMMINGEE					
OTHER: OTHER: Pressure Tests					
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.					
Pursuant to your request, the following information was taken from the drilling report.					
7-16-2012 – 13 3/8" Safety mtg w/ Welder & cut off	Safety mtg w/ Welder & cut off 13 3/8 csg & weld on well head. Safety mtg w/ Mann Nipple Up Crew & NU BOP. Hold Safety mtg w/				
Mann BOP Tester & RU tester. Test choke manifold, BOP, upper and lower Kelly valves, 250 low & 3000 high, annular 250 low & 1500					
high, test csg/500 PSI for 30 min.					
7-28-2012 - 9 5/8"					
Wait on cement. Set slips and change out BOP rubbers, blind rams on top pipe rams on bottom. Safety mtg & RU Nipple down crew;					
ND "A" Section; NU "B" section & BOP. Function test BOP = OK; Safety mtg w/ Mann Tester: Test choke manifold, blind rams, pipe rams, HCR, 4" manual valve & 2" kill line valves @ 250 PSI low and 3000 PSI high, test annular @ 2100 PSI high & 250 PSI low, Kelly,					
TIW valve & dart valve 3000 PS		ooo rat mgn, test	annum (6) 2100 f Si mgn & 25	o rai iow, Keny,	
*REST OF REPORT ATTACH	ED*			RECEIVED	
07/12/2012			:	1	
Spud Date:	Rig Release Da	ite:		JUN <b>2 7</b> 2013	
NMOCD ARTESIA					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
$\frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} \right) + \frac{1}{2} \left( \frac{1}{2$					
SIGNATURE SERMA SOSATE TITLE PODUCTION AND MY DATE UTT IS					
Type or print name Unnifer Zapata E-mail address: Papata Stratanm com PHONE: 575-1077-1127  For State Use Only Company  Ext. 15					
APPROVED BY STEED IST TELE DIST TO Sperverse DATE 6/27/2013					
Conditions of Approval (if any)		;	·	į.	

8/6/2012 - 7"

ND 13 5/8" x 5000# Mud Cross & 13 5/8" x 5000# x 11" x5000# DSA. Change out to 13 5/8" x 5000# x 11" x 5000# Mud Cross and 11" x5000# DSA. Cut for 7" Test Plug and Test Slips to 2500 PSI and NU. Safety Mtg & RU tester & test choke manifold, blind rams & pipe rams, 4" manual; HCR valves and 2" kill line valves at 250 low and 3000 high. Test annular 250 low & 2100 high and upper & lower kelly valves to 250 low and 3000 high and test csg 500 PSI for 30 min.

9/1/12 - 4 ½" liner ND BOP. NU well head and test 2500 Psi 30 Min.

## Dade, Randy, EMNRD

From:

Sent:

Wednesday, June 12, 2013 8:03 AM

To:

Dade, Randy, EMNRD

Cc: Subject: Jennifer Zapata RE: Sandy Federal #3

Randy,

Yes, the pressure held steady on all of the tests.

Paul

**From:** Jennifer Zapata [mailto:jzapata@stratanm.com]

Sent: Tuesday, June 11, 2013 4:57 PM

To: 'Paul Ragsdale'

Subject: FW: Sandy Federal #3

From: Dade, Randy, EMNRD [mailto:Randy.Dade@state.nm.us]

**Sent:** Tuesday, June 11, 2013 4:56 PM

To: Jennifer Zapata

Subject: RE: Sandy Federal #3

Did the pressure hold steady for the time tested

**From:** Jennifer Zapata [mailto:jzapata@stratanm.com]

**Sent:** Friday, June 07, 2013 1:00 PM

**To:** Dade, Randy, EMNRD **Subject:** Sandy Federal #3

## Jennifer Zapata

Strata Production Company

**Production Analyst** 

1301 N. Sycamore Ave.

P.O. Box 1030

Roswell, NM 88201

Tele. 575.622.1127 Ext. 15

Fax. 575.623.3533

jzapata@stratanm.com