Office	Form C-103
Energy, Minerals and Natural Resources	October 13, 2009 WELL API NO.
1625 N French Dr., Hobbs, NM 88240 District II	30-045-29309
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE T FEE 🖂
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS 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	Gallegos Canyon Unit
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	8. Well Number 542
1. Type of Well: Oil Well Gas Well Other	
2. Name of Operator	9. OGRID Number
BP America Production Company	000778
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 3092 Houston, TX 77253	Kutz Pictured Cliffs, West
4. Well Location	
Unit Letter E: 1600 feet from the North line and 820	feet from the West line
Section 27 Township 29N Range 12W	•••
11. Elevation (Show whether DR, RKB, RT, GR, 6	
The Blovation (Show Whomas St., 1915, 1917, 1917)	
12. Check Appropriate Box to Indicate Nature of Notice	a Papert or Other Data
12. Check Appropriate box to indicate tradite of Notice	e, Report of Other Data
NOTICE OF INTENTION TO:	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL W	
	ORILLING OPNS. □ P AND A □
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMI	
DOWNHOLE COMMINGLE	
DOWNINGE CONMINICE	
OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of	lates, including estimated date of starting any proposed work).
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed	completion or recompletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive	completion or recompletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed	completion or recompletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential.	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per	well list since 2009. BP has
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996 Rig Release Date: 10/08/19	well list since 2009. BP has the attached P&A procedure.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996 Rig Release Date:	well list since 2009. BP has the attached P&A procedure.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996 Rig Release Date: 10/08/19	well list since 2009. BP has the attached P&A procedure.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	well list since 2009. BP has the attached P&A procedure. 12345610011233 dige and belief.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996 Rig Release Date: 10/08/19	well list since 2009. BP has the attached P&A procedure. 12345610011233 dige and belief.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	well list since 2009. BP has the attached P&A procedure. 12345618010112331101611123311016111233110161111233110161111111111
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	well list since 2009. BP has the attached P&A procedure. The attached P&A procedure. DATE 06/06/2011
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996	well list since 2009. BP has the attached P&A procedure. 12 3 4 5 6 7 8 9 10 11 2 3 10 11 2
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: I hereby certify that the information above is true and complete to the best of my knowleds and support of the state of the set of my knowleds. The state of the set of my knowleds are supported by the set of the set of my knowleds. The state of the set of my knowleds are supported by the set of the set of my knowleds. The set of the set of my knowleds are supported by the set of the set of my knowleds. The set of the set of my knowleds are supported by the set of my knowleds. The set of the set of my knowleds are supported by the set of my knowleds. The set of the set of my knowleds are supported by the set of my knowleds are supported by the set of my knowleds. The set of my knowleds are supported by the set of my knowleds are su	well list since 2009. BP has the attached P&A procedure. 123456 2331 123456 2450 DATE 06/06/2011 Com PHONE: 281-366-4081
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of SEE RULE 19 15 7.14 NMAC For Multiple Completions: Attach wellbore diagram of proposed. The above mentioned well has previously been on & off the inactive evaluated and finds no further potential. BP respectfully requests permission to plug the entire wellbore per Spud Date: 10/08/1996	well list since 2009. BP has the attached P&A procedure. The attached P&A procedure. DATE 06/06/2011 PHONE: 281-366-4081

bp

BP - San Juan Wellwork Procedure

GCU 542 30-045-29309

Unit letter E SEC. 27, T29N, R12W 1600' FNL, 820 FWL San Juan, NM Picture Cliffs Formation OGRID Number: 000778 P&A date – TBD

Basic Job Procedure:

- 1. Pull rods and tubing
- 2. Set Bridge Plug ~ 1310'
- 3. Place cement plugs
 - ➤ PBTD (1529') surface (into perforations, over retainer, Picture Cliff, Fruitland, Kirtland, Ojo, and Shallow zones)
 - Reports from original completion state that 5 bbls of cement was circulated to surface on the surface string and 20 bbls of good cement was circulated to surface on the production casing. According to well files, all zones are contained behind pipe.
- 4. Install well marker and identification plate per regulatory requirements. RD MO Location

Current Wellbore Diagram

G.L.

8-3/4" Hole

7". 20#. [-55 @ 177"

Sucker Rods (2009) 3/4" @ 1371' (53 JTS)

Tubing (2009)

Pump Details (2009) Lubri-plunger pump $2 \times 1.5 \% \times 6 ft \ X$ 4ft X 4ft X2ft

PC Perforations (1996)

229 bbls of foam w/ 54.385#

PC Frac (1996)

Nitrogen

2 3/8", 4.7#, J-55, EUE (43 JTS)

Cmt w/ 100 sks (class 'B' cement)

circulated 5 bbls to surface

5376"

Gallegos Canyon Unit 542

Pictured Cliffs API#30-045-29309 T-29N, R-12-W, Sec. 27 San Juan County, New Mexico

History

Spud Date: 10/1996

Well Svc 3/2005 - Ran new CDI Lubriplunger pump

Well Svc 3/1998 - Remove scale from pump

Well Svc 3/1997 - Pump & Tbg Change

1/7/09: Pulled stuck pump. Cleaned out to 1430'.

RAN NEW LUBRI-PLUNGER PUMP BACK

AS RECOMMENDED BY CDI.

Formation Tops

Ojo Alamo surface 195' Kirtland- Fruit Pictured Cliffs 1348

1.352' - 1.364' w/ 2 JSPF 16/30 sand, 227,416 SCF PBTD: 1529'

EOT @ 1.378'

6-1/4" Hole 4 1/2". N-80 11.6#. @ 1585"

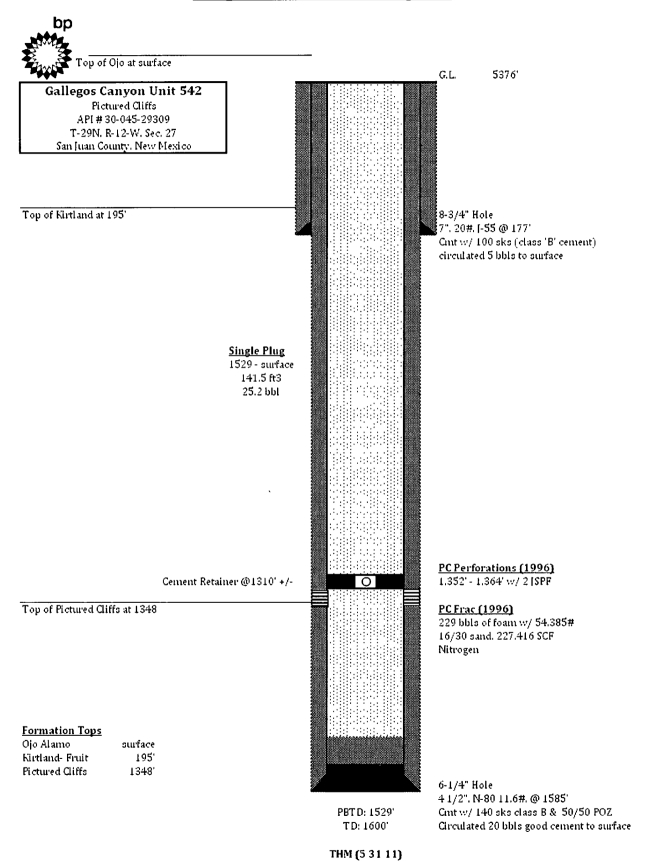
Cmt w/ 140 sks class B & 50/50 POZ Circulated 20 bbls good cement to surface

AA (5 18 11)

TD: 1600'

BP Confidential

Proposed Wellbore Diagram



BP Confidential