Submit 3 Copies To Appropriate District Office	State of New Mex	ico	Form C-103	
District I	Energy, Minerals and Natura	I Resources WELL API N	May 27, 2004	
1625 N French Dr., Hobbs, NM 88240 District II			O.	
1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION I	1.5 Indicate 13		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Franc	is Dr. STATE	FEE 🛛	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 875	6. State Oil &	Gas Lease No.	
87505				
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Nam	e 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			Gutierrez GC B (pressure monitor)	
PROPOSALS)		Gutierrez G	8. Well Number 1E	
Type of Well: Oil Well ☐ Gas Well ☐ Other ☒      Name of Operator			9. OGRID Number	
BP America Production Company		778	imber	
3. Address of Operator		10. Pool nam	e or Wildcat	
P.O. Box 3092 Houston, TX 77253		N/A		
4. Well Location				
Unit LetterI::	XX feet from the South	line andXXfeet f	rom the <u>East</u> line	
Section 4	Township 29N Rar	nge 9W NMPM S	San Juan County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
Pit or Below-grade Tank Application ☐ or Closure ☐				
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
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 WORK ☐ ALTERING CASING ☐				
<del></del> -	<del>_</del>		<del>-</del>	
PULL OR ALTER CASING	MULTIPLE COMPL	TIPLE COMPL CASING/CEMENT JOB		
OTHER BOAR AND	M			
OTHER: P&A Pressure Monitor Well  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dates.)				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
This well was originally used as a cathodic ground bed well. The well was converted to a pressure				
monitoring. Well is no longer being used for pressure monitoring.				
This process was 16 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
This pressure monitoring well is located 120' S/W of the producing Gutierrez GC B 1E (API 30-				
045-23752) Both locations share the same API number.				
There is currently no pressu	re on the pressure monitoring	ng well BP respectfully re	aquaete narmiceion to	
There is currently no pressu P&A said well. Should you				
FAA Sald Well. Should you	have any technical questions	s please call Addrey Nasi		
Attached is the P&A proced	ure & C-102 plat		RCVD JUL 23 '08	
Attached is the Local procedi	are & C-102 plat.		OIL CONS. DIV.	
I hereby certify that the information a	above is true and complete to the best	of my knowledge and belief. I fi	DIST. 3 orther certify that any pit or below-	
grade tank has been/will be constructed or o				
<b></b>				
SIGNATURE Cherry Hlava	TITLE Regulatory Analyst	DATE_ <u>7/22/08</u>		
T	n	, m, t, t,	201 266 4001	
Type or print name Cherry Hlava	E-mail address: hlavacl@bp.cor	n <u>Telephone No.</u>	281-366-4081	
For State Use Only				
APPROVED BY:	TITLE		DATE	
Conditions of Approval (if any):				

## SJ Basin Well Work Procedure API #: 30-045-23752

Well Name: Gutierrez GC B1E – pressure monitoring well

Date: July 16, 2008
Project Type: Plug and Abandon
Location: T29N-R09W-Sec04

County: San Juan Engr: Audrey Rasmussen State: New Mexico ph: (505) 326-9485

Horizon: N/A

Objective: Plug and abandon surface casing.

1. Nipple up crossover and flowcross.

2. Rigup and RIH with Coil.

- 3. Blow dry well with air package.
- 4. Clean casing with soap sweep. .
- 5. Spot cement with coil and fill casing with ready-mix.

6. Place dry hole marker.

Pertinent Information: Well is shallow (314'), hydrocarbons should not be encountered. Test wellbore for LEL prior to work. Well Shares an API number with a producing Dakota/Mesaverde Well. It is ONLY the Pressure monitoring well we plan to P&A.

## **Procedure:**

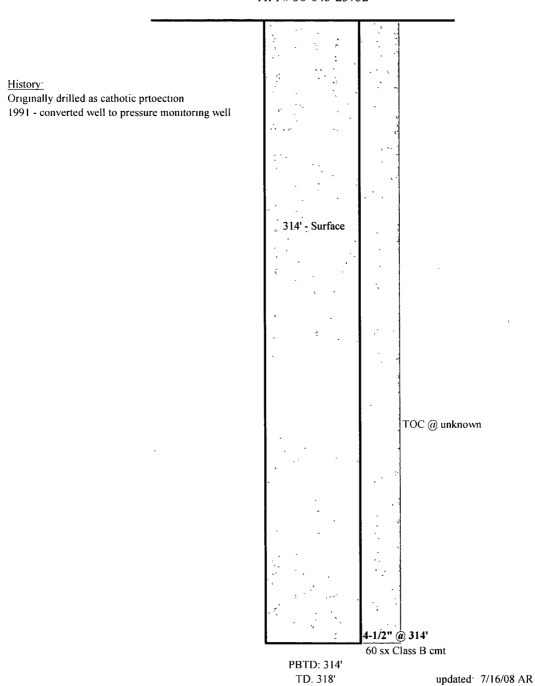
- 1. Perform pre-rig site inspection. Check for: size of location, Gas Taps, other wells, other operators, running equipment, wetlands, wash (dikes req.), H2S, LEL, barriers needed for equipment, Landowner issues, location of pits (buried lines in pits), Raptor nesting, critical location.
- 2. Perform second site visit after lines are marked to ensure all lines clear marked pit locations. Planning and Scheduling to ready location for CT unit.
- 3. MIRU CT unit. LO/TO all necessary equipment including but not limited to: meter run, Automation, Separators and water lines.
- 4. Nipple down wellhead. NU CT BOP and diversion spool with 3" outlets and 3" pipe to the blow tank. This is a P&A, so well should remain dead throughout the procedure
- 5. RU air package/unit, pressure test all lines if needed (Testing procedure to be supplied from air company) and RIH with Coil. RIH to ~250' and establish circulation. Blow well dry.
- 6. With the coil near bottom circulate mist with soap sweeps to insure clean casing. Blow well dry.
- 7. RIH with CT and Spot cement to fill casing (~27.4 cuft) to surface (314'-surface).
- 8. ND CT BOP. Perform underground disturbance and hot work permits. Cut off tree.

- 9. If cement cannot be seen on all annulus and casing strings remedial cementing will be required from surface.
- 10. Install well marker and identification plate per regulatory requirements.
- 11. RD and release all equipment. Remove all LOTO equipment.
- 12. Ensure all reports are loaded into DIMS. Print out summary of work and place in Wellfile. Notify Sherri Bradshaw of completed P&A.

# **Proposed schematic:**

# **GUTIERREZ GC B001E**

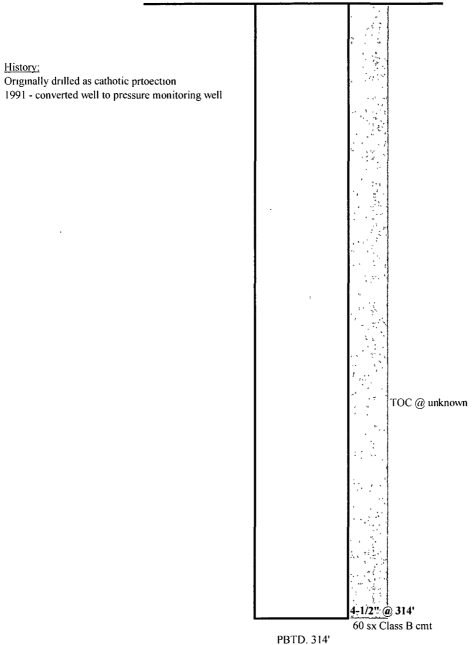
Sec 4, T29N, R09W API # 30-045-23752



## **Current Schematic:**

# **GUTIERREZ GC B001E**

Sec 4, T29N, R09W API # 30-045-23752



PBTD. 314' TD. 318'

updated 7/16/08 AR

# **BYATE OF NEW MEXICO**

#### OIL CONSERVATION DIVISION

# P. O. DOX 2088

Form C-102 keyised 10-1-78

ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501 All distances must be from the cuter boundaries of the Section. 30-045-23 752 Operator AMOCO PRODUCTION COMPANY GUTIERREZ GAS COM "B" 1-E Unit Letter Section Township 29N Т San Juan 9W Actual Footage Location of Well: -<del>1670--</del> South East feet from the line and feet from the Ground Level Elev. Producing Formation Dedicated Acreage: 5592 Basin Dakota 319.64 Dakota Астев 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Communitization If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)\_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-**CERTIFICATION** amended I hereby certify that the information contained herein is true and complete to the 0 · B. E. FACKRELL Position DISTRICT ENGINEER AMOCO PRODUCTION COMPANY OCTOBER 2, 1979 Sec. h I hereby certify that the well-location shown on this plat was plotted from field under my supervision, and that the same 7901 is true and correct to the best of my knowledge and belief. Date Surveyed