

Submit 3 Copies To Appropriate District
Office
District I
1625 N. French Hobbs, NM 88240
District II
1301 W. Grand Ave. NM 88210
District III
1000 Rio Brazos Rd. NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
May 27, 2004

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO.

30 - 015 - 05889

5. Indicate Type of Lease

STATE ☒ FEE ☐

6. State Oil & Gas Lease No.

7. Lease Name or Unit Agreement Name

State Lease

8. Well Number

1

9. OGRID Number

00778

10. Pool name or Wildcat

Empire Abo

SUNDRY NOTICES AND REPORTS ON WELLS

(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.)

1. Type of Well: Oil Well ☐ Gas Well ☒ Other (Dry & Abandoned)

2. Name of Operator

BP America Production Company

3. Address of Operator

P. O. Box 1089 Eunice, New Mexico 88231

4. Well Location

Unit Letter D : 330 feet from the North line and 345 feet from the West line
Section 3 Township 18S Range 28E NMPM County Eddy

11. Elevation (Show whether DR, RKB, RT, GR, etc.)

3664' GL

Pit or Below-grade Tank Application ☐ or Closure ☐

Pit type _____ Depth to Groundwater _____ Distance from nearest fresh water well _____ Distance 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:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ P AND A ☒
CASING/CEMENT JOB ☐
OTHER: ☐

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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

In compliance with NMOCD Order No. R-12658 approving its Washington "33" State Lease Waterflood Project, BP America re-entered and re-plugged this well bore as follows and as depicted by the attached schematic:

MIRU Key Energy Services P&A equipment on 2/27/07. Dug out & removed dry hole marker, top plug was not present. Welded WH to 8 5/8" stub & installed BOP. Ran 7 7/8" bit and tagged first plug @ 1846', drilled cmt & fill to 1890' (44'); washed to 2115' and drilled cement w/ formation to 2319' (204'); TIH & tagged original bottom plug @ 6104'. On 3/8/07, w/ end of tbg @ 6104', circ & loaded hole w/ 300 bbls 9.5 ppg 40 vis mud and spotted 50 sx Class "C" on btm - WOC & tagged plug @ 5920'. Bottom plug set 5920' - 6104' = 184'. Set tbg @ 3878' & spotted 75 sx Class "C" across top of Glorietta @ 3768'; WOC overnight & tagged plug @ 3680' on 3/9/07. Glorieta plug set 3680' - 3878' = 198'. Set tbg @ 3109' & spotted 80 sx Class "C"; SD over weekend and tagged plug @ 2888' on 3/12/07. Plug across base of waterflood injection interval set 2868' - 3109' = 221'. Set tbg @ 1518' & spotted 80 sx Class "C" across top of Queen @ 1455'; WOC overnight and tagged plug @ 1295' on 3/13/07. Queen plug set 1295' - 1518' = 223'. Set tbg @ 674', mixed & pumped 215 sx Class "C" - circulated cmt to surface. Top plug set from 0' - 674' on 3/13/07. ND BOP, RD & R Key Services on 3/13/07. Cut-off WH, csg and anchors to 3' below GL & installed new Dry Hole Marker. P&A completed as of 3/14/07.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE D. C. Dodd TITLE agent for BP America Production Company DATE 3/27/07

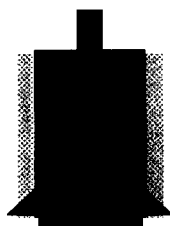
Type or print name D. C. Dodd E-mail address: ddodd@sierra-engineering.net Telephone No. 432 / 683-8000

For State Use Only

APPROVED BY: INFORMATION MUST BE FURNISHED TO NMOCD - SANTA FE. TITLE Accepted for record NMOCD DATE MAR 29 2007

Conditions of Approval (if any):

Final P&A Operations



215 sk plug 0' - 674'
Cmt circ'd to surface from 674' 3/13/07

Yates @ 550'
8 5/8" 24# @ 610'
Cemented with 350 sx, circulated to surface

7 Rivers @ 840'

Top of Queen @ 1455'
80 sk plug 1295' - 1518' = 223'
Tagged 3/13/07

Base of Injection @ approx 3000'
80 sk plug 2888' - 3109' = 221'
Tagged 3/12/07

Top of Glorieta @ 3768'
75 sx plug 3680' - 3878' = 198'
Tagged 3/9/07

**Tagged btm plug @ 6104'. Load hole w/
9.5 ppg - 40 vis mud & spotted add'l 50 sx
"C" @ 15.0 ppg. WOC & tag @ 5920'.
Plug set from 5920 - 6104' = 184'.
Tagged 3/8/07**

Top of Abo Reef @ 6394'

105 sx plug 6146' - 6405' set during original abandonment operations in 1960.

State Lease #1

BP America Re-Entered & Re-Plugged per NMOCD Order No. R-12658

Status	Dry & Abandoned Wellbore	Operator	James P. Dunigan
Lease	State Lease No. 1	Zone	Abo Reef
Field	Empire Abo	API	30-015-05889

Location	330' FNL & 345' FWL Sec 3 - 18S - 28E Eddy County, NM
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Reference

DF	3664'	TD	6405'
GL		PBTD	

Casing	Weight/Grade	Depth	Cmt Sx	Hole	TOC
8 5/8"	24#	610'	350'	11"	Surface

Spud	6/28/1960
Completion	D & A (7/19/60)

Initial Completion

Drilled by James P. Dunigan

Spudded well on 6/28/60

Plugged well on 7/19/60 after reaching TD of 6405' - DRY & ABANDONED

BP America re-entered and re-plugged well between dates of 2/27/07 - 3/14/07.

Date sketch checked	3/14/07	by:	D. C. Dodd
Revised		by:	

Current Tubulars

Item	Length / Qty.	Depth (GL)
N/A		