Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II	OH CONCEDUATION DIVIGION		30-045-33206
District III	W. Grand Ave., Antesia, Ivivi 60210		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		o. State Off & Gas Lease No.	
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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUGH PROPOSALS.)			Martinez Gas com J
1. Type of Well: Oil Well Gas Well Other		8. Well Number	
2. Name of Operator BP AMERICA PRODUCTION (COMPANY		9. OGRID Number 000778
3. Address of Operator P.O. BOX 3092 HOUSTON, TX 77079-2064		10. Pool name or Wildcat	
4. Well Location	7/0/9-2004		Basin Dakota & Blanco Mesaverde
Unit Letter L: 1860 feet from the South line and 1085 feet from the West line			
Section 32 Township 32N Range 10W NMPM SAN JUAN County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
6093' Pit or Below-grade Tank Application or Closure			
Pit typeDepth to GroundwaterDistance 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 REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB			
OTHER: CHANGE TO DRILLING PLAN			
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.			
The original APD was submitted on 7/8/05 and approved 7/12/05. BP requests approval to change the drilling plan			
as per the following:			
Surf. CSG: hole size from 13.5" to 14.5"; Casing Size from 9.625" to 10.750"; Weight from 32 to 40.5; Cement			
from 154sxs to 163sxs.			
Int CSG: hole size from 8.750" to 9.875"; Casing Size from 7" to 7.625"; Weight from 20 to 26.4; Depth from			
3202' to 2450'; Cement from 323 sxs to 353 sxs. Production CSC: hole size from 6.25" to 6.750"; Coment from 348 sys to 526 sys			
Production CSG : hole size from 6.25" to 6.750"; Cement from 348 sxs to 526 sxs.			
Please reference e-mail to Charlie Perrin on 6/1/2006. Should you have any questions please call Harald Jordan			
@326-9202			
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 Newcy Hava / 100 TITLE Regulatory Analyst DATE 06/06/2006			
Type or print name Cherry Hlava E-mail address: hlavacl@bp.com Telephone No. 281-366-4081			
APPROVED BY: H. VIlanueva TITLE CEPUTY OIL & GAS INSPECTOR, DIST. C. DATE JUN 12 LING			
APPROVED BY:			

Hlava, Cherry L

From:

Jordan, Harald G

Sent:

Thursday, June 01, 2006 2:37 PM Charlie Perrin (cperrin@state.nm.us)

To: Cc:

Hlava. Cherry L

Subject:

BP Cedar Hill Well Design Changes

Attachments:

Fairway MV DK Design Change.xls

Charlie.

I am sending you for your review more detailed information on our planned well design changes for the MV/DK wells in the Cedar Hill area.

We are proposing these design changes to better manage the lost circulation issues we have experienced while fluid drilling through the Fruitland Coal. Instead of setting the intermediate casing into the Lewis, we are planning to topset the coal with an 'upsized' intermediate string and thus include the possibility of running a contingency drilling liner in case we encounter water influx from the Fruitland Coal or Pictured Cliffs while air drilling to the Dakota. In that case alternative #2 will apply. Should we not encounter any fluid influx the design alternative #1 will apply.

Based on our experience from topsetting 8 MV wells in this area in 1999/2000 I do not expect any fluid influx, however we rather increase our casing size than be forced to fluid drill to the Dakota with both the depleted Fruitland Coal and the MV exposed.

The first tab in the attached spreadsheet contains the wells for which we are requesting the sundries, the second tab details the proposed design changes.

Cherry Hlava will follow up on this e-mail with the official sundry applications. In the event that we will need to move to these wells within the next 2 weeks I will call you to obtain a verbal approval.

The Martinez GC J #1M presents a different problem since we have already preset the 9 5/8" surface pipe. Based on the learnings from drilling the wells in question we will either proceed as originally planned [in case we have not encountered any fluid influx on any of the wells] or propose to abandon the surface hole and redrill the well with bigger surface casing.

I appreciate your consideration.



Fairway MV_DK Design Change.xl...

Harald G. Jordan

Drilling Engineer BP; San Juan Performance Unit office: (505) 326-9202 cell:(505) 486-5357