Form: 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM	APPROVED
OMB N	O 1004-0135
Expires	July 31, 2010

5	Lease Serial No
	NIN ACECOCATAC

$\overline{}$	If Indian	Allottee or Tribe Name	

	SUBMIT IN TRI	PLICATE - Other ins	structions	s on reverse side.		7 If Unit or CA/Agre	ement, Name and/or No.
l Type of Well  ☐ Oil Well ☐ Gas Well ☐ Other				- <u> </u>	8 Well Name and No FLORANCE AE 1		
2 Name of Operator Contact: CHERRY HLAV BP AMERICA PRODUCTION CO. E-Mail: hlavacl@bp.com					9 API Well No 30-045-09108-00-S1		00-S1
			Phone No (include area code 281-366-4081	e)	10 Field and Pool, or Exploratory BLANCO MESAVERDE		
4	Location of Well (Footage, Sec., 7	, R, M., or Survey Desci	ription)			11 County or Parish,	and State
	Sec 25 T30N R10W SWSW 0 36.778152 N Lat, 107.841721					SAN JUAN CO	UNTY, NM
	12. CHECK APPE	ROPRIATE BOX(ES	S) TO INI	DICATE NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA
	TYPE OF SUBMISSION			ТҮРЕ О	F ACTION		
		☐ Acidize	-	☐ Deepen	Produc	tion (Start/Resume)	☐ Water Shut-Off
	Notice of Intent	Alter Casing		Fracture Treat	☐ Reclam		☐ Well Integrity
	Subsequent Report	Casing Repair		☐ New Construction	☐ Recom		Other
	Final Abandonment Notice	Change Plans		☐ Plug and Abandon	_	rarıly Abandon	
	BP	Convert to Inject	ction ,	Plug Back .			ı
			ion results i	n a multiple completion or rec	completion in a	new interval, a Form 310	60-4 shall be filed once
	determined that the site is ready for f BP has evaluated the above n We respectfully request permi	bandonment Notices shall inal inspection) mentioned well and fi	be filed onl	y after all requirements, inclurther uphole potential.	completion in a iding reclamation	on, have been completed,	, and the operator has
	determined that the site is ready for f BP has evaluated the above n We respectfully request permi	bandonment Notices shall inal inspection) mentioned well and fi ission to P&A the en	be filed onl	y after all requirements, inclurther uphole potential.	completion in a	on, have been completed,	60-4 shall be filed once and the operator has
	determined that the site is ready for f BP has evaluated the above n	bandonment Notices shall inal inspection) mentioned well and fi ission to P&A the en	be filed onl	y after all requirements, inclurther uphole potential.	ding reclamation	n, have been completed,  RCVD NO	, and the operator has
	determined that the site is ready for f BP has evaluated the above n We respectfully request permi	bandonment Notices shall inal inspection) mentioned well and fi ission to P&A the en	be filed onl	y after all requirements, inclurther uphole potential.	ding reclamation	n, have been completed,  RCVD NO	and the operator has  1V 17'11  4S. DIV.
	determined that the site is ready for f BP has evaluated the above in We respectfully request permit Please see attached plugging  . Thereby certify that the foregoing is Con	strue and correct Electronic Submissission to AME Electronic Submission to	nds no furtire wellbo	y after all requirements, incluring their uphole potential.  ore.  H2S POTENTIAL EX  Notify NMOCD 24 h prior to beginning	CIST  TES  BE  Bell Information of Farmingto	RCVD NO  OIL COM  DIS	and the operator has  1V 17'11  4S. DIV.
	determined that the site is ready for f BP has evaluated the above in We respectfully request permit Please see attached plugging  ^	strue and correct Electronic Submissission to AME Electronic Submission to	nds no furtire wellbo	y after all requirements, including their uphole potential.  The uphole potential.  H2S POTENTIAL EX  Notify NMOCD 24 h prior to beginning operations  8 verified by the BLM WebDUCTION CO., sent to the polyster of the polys	CIST  TES  BE  Bell Information of Farmingto	n System n System 2SXM0029SE)	and the operator has  1V 17'11  4S. DIV.
	determined that the site is ready for f BP has evaluated the above in We respectfully request permit Please see attached plugging  . Thereby certify that the foregoing is Con	strue and correct Electronic Submissi For BP AME mmitted to AFMSS for	nds no furtire wellbo	y after all requirements, including their uphole potential.  The uphole potential.  H2S POTENTIAL EX  Notify NMOCD 24 h prior to beginning operations  8 verified by the BLM WebDUCTION CO., sent to the polyster of the polys	CIST  LIST  BI  LIST  LI	n System n System 2SXM0029SE)	and the operator has  1V 17'11  4S. DIV.
	Description of the site is ready for figure (Printed/Typed)  BP has evaluated the above in the respectfully request permit in the respect to the respec	strue and correct Electronic Submission For BP AME mmitted to AFMSS for HLAVA Submission)	ion #12200	y after all requirements, including their uphole potential.  The uphole potential.  H2S POTENTIAL EX  Notify NMOCD 24 h prior to beginning operations  8 verified by the BLM WebDUCTION CO., sent to the prior to the	CIST  Pell Information to 11/15/2011 (1 LATORY AN	n, have been completed,  RCVD NO  DIL COM  DIS  n System n 2SXM0029SE)  ALYST	and the operator has  1V 17'11  4S. DIV.
	Description of the site is ready for figure (Printed/Typed)  BP has evaluated the above in the respectfully request permit in the respect to the respec	strue and correct Electronic Submission For BP AME mmitted to AFMSS for HLAVA Submission)	ion #12200	y after all requirements, inclusively rether uphole potential.  Therefore,  H2S POTENTIAL EX  Notify NMOCD 24 h prior to beginning operations  B verified by the BLM We obtain to the sent	CIST  LIST	n System 2SXM0029SE) ALYST	and the operator has  1V 17'11  4S. DIV.

# bp

### BP - San Juan Wellwork Procedure

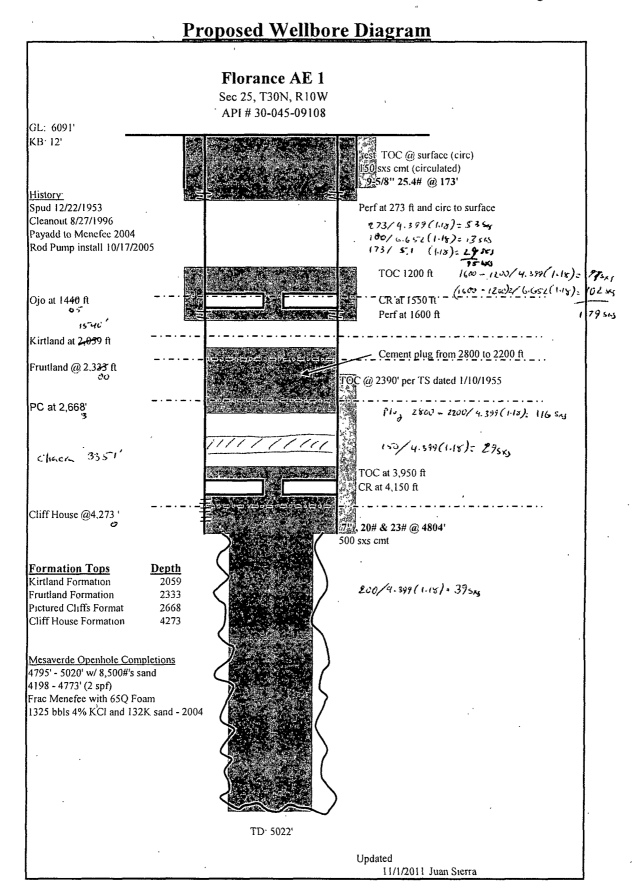
### FLORANCE AE1-MV 30-045-09108

Unit letter M SEC. 25, T30N, R10W San Juan, NM
Mesa Verde
OGRID Number: 000778
P&A date – Jan/12

#### **Basic Job Procedure:**

- 1. POH with 2-3/8" tbg. @ 4,913'.
- 2. PU x RIH w/2-3/8" tbg and CR. Set CR @ 4,150'. Pump x Squeeze cmt below (MV formation). Sting out x balance 200 ft cmt on top of CR 200'. Displace with fresh water. PT/TWT at 3,950'.
- 3. RIH with CBL to confirm TOC.
- 4. Place cement plugs 2,800'-2,200'(PC/FT); PT 500 psi or TWT.
- 5. If cement in the annulus does not cover OJO, perf at 1,600 ft. RIH with CR and set at 1,550 ft.
- 6. Squeeze OJO formation. Dump cement on top of CR to 1,200 ft. PT or TWT.
- 7. Perforate at 273 ft (100 ft below surf casing shoe) and circ cement to surface
- 8. Install well marker and identification plate per regulatory requirements. RD MO Location

Cheere ply 3401' - 3301'



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

1235 LA PLATA HIGHWAY FARMINGTON, NEW MEXICO 87401

Attachment	to notice of
Intention to	Abandon:

Re: Permanent Abandonment

Well: 1 Florence AE

#### **CONDITIONS OF APPROVAL**

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 599-8907.
- 3. The following modifications to your plugging program are to be made:
- a) Spot a cement plug from 3401' 3301' to cover the Chacra top.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.