UNITED STATES DEPARTMENT OF THE INTERIOR							FORM APPROVED OMB No 1004-0135 Expires July 31, 2010	
BUREAU OF LAND MANGEMENT						5	5 Lease Senal No .	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an							NM - 012711	
Abandoned well Use Form 3160-3 (APD) for such proposals.						6	If Indian, Allottee or tribe Name RCVD HOV 7 '07	
SUBMIT IN TRIPLIC	CATE –	Other instr	ucti			7	If Unit or CA/Agreement, Name and/or No OIL CONS. DIV.	
1. Type of Well				RECEI	VE	8	Well Name and No DIST. 3	
	Gas Well	Other				0	Florance G 36A	
2 Name of Operator				NOV 0 6	2007			
BP America Production Comp	anv Att	n: Cherry Hlav	ıa			9	API Well No	
3a. Address		=		Bureau of Land I	vianag ield Of	fice in	30-045-21785 Field and Pool, or Exploratory Area	
P.O. Box 3092 Houston, TX 7		281-366408	1				Blanco Fruitland Sand/ Blanco Mesaverde	
4. Location of Well (Footage, Se 815' FSL & 1100' FEL SEC 3			riptio	n)		11	County or Parish, State San Juan County, New Mexico	
12. CHE	CK APPRO	PRIATE BOX(E	ES) TO	O INDICATE NATUI	RE OR 1	OTICE	, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION					TYPE (OF ACT	ION	
Notice of Intent Subsequent Report	Acid	ize		Deepen		Produc	tion (Start/Resume) 🔲 Water shut-Off	
		Casing	_	Fracture Treat		Reclan		
		ng Repair		New Construction	Other Single Completion			
		nge Plans	_	Plug and Abandon				
_ 	_					water	Поторован	
Final Abandonment Notice	Con	vert to Injection	<u> </u>	Plug Back				
If the proposal is to deepen direct Attach the Bond under which the following completion of the invo	ctionally or re e work will blved operation Abandonmer	ecomplete horizon be performed or points. If the operation	ntally, provid ion re	give subsurface locati le the Bond No on fil sults in a multiple con	ons and e with B apletion	measure LM/BIA or recon	of any proposed work and approximate duration thereof. d and true vertical depths of all pertinent markers and zone. Required subsequent reports shall be filed within 30 daily pletion in a new interval, a Form 3160-4 shall be filed on imation, have been completed, and the operator has determine	
NMOCD Request to Modify We	ell Work Pr	ocedure dated	10/2	3/2007 & approve	d by BL	.M on C	Oct. 25, 2007	
Packer placement will be just ab Proposed wellbore diagram is at		/2" liner top afte	er the	e cleanout – instead	of in th	e 4 1/2'	Inner near the top of MV perforations (New	
The wellbore is currently a dual v								
Please see attached procedure	If you hav	e any question	s nle:	ase call Andrew Re	rhost @	326-92	08	
14 I hereby certify that the foregon Name (Printed/typed)			<u> </u>					
Cherry Hlava				Title	Regu	latory /	Analyst	
Signature Cherry Hlav	ra	M		Date		/2007		
		THE CDA		OD FEDERAL OF	O CTAT	E OFF	TOP LICE	
		1 1113 5PA	しにげ	OR FEDERAL OF	LDIAI	レリドド	ICE USE	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Tıtle

Office

NOV 0 6 2007

Date



Original Signed: Stephen Mason

Conditions of approval, if any, are attached. Approval of this notice does not warrant or Certify that the applicant holds legal or equitable title to those rights in the

subject lease which would entitle the applicant to conduct operations thereon

Approved by

SJ Basin Well Work Procedure

Well Name: Florance G 36A - FT / MV dual well

API #: 30-045-21785 Location: T30N-R8W-Sec3P

County: San Juan State: New Mexico

Horizon: Fruitland Coal / Mesa Verde

Engr: Andrew Berhost ph (505) 326-9208

mobile: (505) 486-0139 fax (505) 326-9262

Date: Nov 1, 2007 Repair Type: Pull completion

Objective: Remove short string tubing (FT), Pull long tubing string (MV), cleanout fill above packer and mill slips, pluck packer, Pull rest of completion out of hole, Clean out wellbore, TIH and reland single string of tubing w/ packer, and return to production.

- 1. TOH with short tubing string 2-1/16" tubing set @ 2873'
- 2. TOH with long tubing string set @ 4812' chemical cut tubing above packer if necessary
- 3. Mill and pluck packer @ 4812'
- 4. POH with rest of completion
- 5. Tag for fill C/O to PBTD
- 6. TIH with 2-3/8" tubing w/7" packer
- 7. Land tubing @ 5365' land 7" packer @ 3010'
- 8. Return well to production.

Well History: Completed in late mid-70's as dual FT / MV location. FT never produced as was deemed from El Paso NG as "non-commercial". MV put under compression late 90's and produced fine until early 2001 when well became liquid loaded. Desired to pull original dual completion and reland tubing in MV production zone with a new 7" packer landed above the 4-1/2" liner top. This will protect the near-by high producing FT wells in area and return MV back to production at 400mcfd.

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, barriers needed for equipment, Landowner issues, location of pits (buried lines in pits), Raptor nesting, critical location, check anchors. Check ID wellhead; if earth pit is required have One Call made 48 hours prior to digging.
- 2. Perform second site visit after lines are marked to ensure all lines clear marked pit locations. Planning and scheduling to ready location for rig.

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3. RU slickline unit. Pressure test lubricator and equipment. RIH and set two barriers (CIBP, tbg collar stop w/plug, or plug set in nipple) for isolation in each tubing string. See wellbore Diagram below for BHA details of each tubing string.

- 4. Check and record tubing, casing, and bradenhead pressures. Ensure production casing has double casing valves installed. Double valve all casing strings.
- 5. MIRU workover rig. LOTO all necessary equipment including but not limited to: meter run, automation, separator, and water line.
- 6. Blow down well. Kill with 2% KCL water ONLY if necessary.
- 7. Check all casing strings to ensure no pressure exist on any annulus. The operations of removal of wellhead and installation of BOP's will be performed under a dispensation for one (1) barrier on the backside.
- 8. Nipple down Wellhead. NU BOPs and diversion spool with 3" outlets and 3" pipe to the blow tank. Pressure test BOPs to 200 psi above BHP. Monitor flowing casing pressure with gauge throughout workover.
- 9. Install stripping rubber, pull tubing hanger and shut pipe rams. Strip tubing hanger out of hole.
- 10. TOH with 2-1/16" short production tubing currently set at 2873'.
- 11. Pull Long string out of 4-1/2" model "F" packer set at 4812'. If tubing will not pull out of packer RU WL and 11/16" chemical cutters and cut tubing a few feet above packer depth. RD WL then TOH and LD 2-3/8" production tubing.
- 12. RIH with 2-3/8" workstring w/ mill and mill-off slip elements on 4-1/2" Model 'F' packer set at 4812' and retrieve packer with packer plucker and TOH.
- 13. RIH with bit and scraper for 4-1/2" casing and cleanout to PBTD. Check the distance between the top of the blind rams and the length of the bottomhole assembly that is being run. If the BHA is too long then the well has to be top killed and monitored prior to opening bind rams. Work casing scraper down 4-1/2" casing across MV perforations 4866'-5398'. TOH with bit and scraper and workstring.
- 14. RIH with 2-3/8" workstring and cleanout to PBTD to ensure wellbore is clean and dry. Reference Under-Balanced Well Control Tripping Procedure. TOH w/ workstring.
- 15. Rabbit tubing and RIH with new 2-3/8" production tubing and 7" (full I.D. bore) permanent packer. (With muleshoe, 1.78" F-nipple with plug, 4 ft pup, 1.87" X-nipple with plug).
- 16. Land 2-3/8" production tubing at 5363' and set permanent packer just below FT perforations but above 4-1/2" liner top at 3010'. Lock down tubing hanger.
- 17. Pressure test tubing to 500 psi with air unit, make sure tubing spool valves are open. Care should be taken during pressure testing of the tubing due to potential problem caused if

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tubing parts close to the surface. Check all casing string for pressure. The operations of removal of BOP's and installation of wellhead will be performed under a dispensation for one (1) barrier on the backside.

- 18. ND BOP's. NU Wellhead. During Master valve placement ensure the top of hanger has spacer nipple in place to bottom of bonnet flange so plunger equipment will not hang up through tree. Pressure test Wellhead.
- 19. RU WL unit. Run gauge ring for 2-3/8" tubing. Broach out any tight spots noticed in WL trip. Pull plugs and set tubing stop for plunger. Communicate plunger equipment status to operations team personnel.
- 20. RD slickline unit.
- 21. Test well for air. Return well to production. RD and release all equipment. Remove all LOTO equipment.
- 22. Ensure all reports are loaded into DIMS. Print out summary of work and place in Wellfile. Discussion with production operations team about particulars of well when handing off the well file.

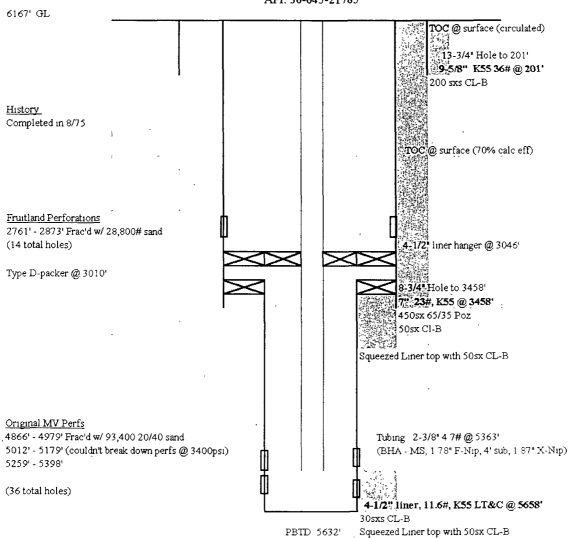
Current Wellbore Diagram	
Flo	orance G #36A
Se	c 3P, T30N, R8W
	PI. 30-045-21785
'6167' GL	
	TOC @ surface (circulated)
	#B-3/4" Hole to 201'
	9,5/8" K55 36# @ 201'
	200 sxs CL-B
TI'A	
History. Completed in 8/75	
Completed III 8775	
	TOO @ surface (70% calc eff)
:	
Tubing: 2-1/16" @ 2873'	
Fruitland Perforations	
2761' - 2873' Frac'd w/ 28,800# sand	
(14 total holes)	41.01
	4172" liner hanger @ 3046'
	8-3/4" Hole to 3458'
	7", 23#, K55 @ 3458°
	450sx 65/35 Poz
والمراجع والمراجع المراجع المر	50sx C1-B
9.5	Squeezed Liner top with 50sx CL-B
	Model "F" packer 4812'
Onginal MV Perfs	
,4866' - 4979' Frac'd w/ 93,400 20/40 sand	Tubing. 2-3/8" 4.7# @ 4812'
5012' - 5179' (couldn't break down perfs @ 3400psi)	
5259' - 5398'	2002.20
(36 total holes)	
(33 5552215503)	41/2" liner, 11.6#, K55 LT&C @ 5658'
	30sxs CL-B
	PBTD 5632' Squeezed Liner top with 50sx CL-B
NOTES:	
1 File noted that Fruitland was	unproductive in original completion and SI - has never produced
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Proposed Wellbore diagram

Florance G #36A

Sec 3P, T30N, R8W API: 30-045-21785



NOTES:

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updated 7/27/07 ADB