Submit 3 Copies To Appropriate District	State of New Me	xico		Form C-103
Office District I	Energy, Minerals and Natu	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	, ,		WELL API NO.	0.45 0.7400
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	f	5. Indicate Type	-045-07408 of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE [FEE
District IV	Santa Fe, NM 87	7505	6. State Oil & Ga	is Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		277777		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS	CES AND REPORTS ON WELLS		7. Lease Name or	r Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	. 14	ones A LS
PROPOSALS.)	as Well Clother Co	2000 B	8. Well Number	5 5
1. Type of Well: Oil Well X G 2. Name of Operator	as well Other 52		9. OGRID Numb	er
BP America Production Compan	y - Attn: Mary Corley	V. 48 3		000778
3. Address of Operator	\$2/.		10. Pool name or	
P.O. Box 3092 Houston, TX 77	253	لستركوبه	Blanco Mesavero	de/Otero Chacra
4. Well Location	1550	Caladair 100		***
Unit Letter K :			feet from the	
Section 14	Township 28N Range 08 11. Elevation (Show whether DR)		San Juan	County
	6287'			
Pit or Below-grade Tank Application 🔲 o	r Closure 🗌			ar da a 4 1 3 a mara la Mahamada hada da ana mara Parista da 22 da aran da da ana da ana mara da a 70 da al man
Pit type Workover Depth to Grou	ındwater_ <u>>100°</u> Distance from nearest	fresh water well <100	0' Distance from ne	arest surface water ≥1000°
Pit Liner Thickness:12 mil	Below-Grade Tank: Volume	hhle: Const	ruction Material	
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other	Data
NOTICE OF IN	TENTION TO:	SUB	SEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🔲	
OTHER: Complete into Cha	icra & DHC w/Mesaverde	OTHER:		
13. Describe proposed or comp	leted operations. (Clearly state all			
	ork). SEE RULE 1103. For Multip	le Completions: Att	ach wellbore diagra	am of proposed completion
or recompletion.				
BP America Production Compa	any request permission to reco	mplete the subjec	ct well into the O	tero Chacra Pool and
commingle production Downho		-		
The Blanco Mesaverde (72319)				
per NMOCD order R-11363.				
are identical, therefore no addi				
Production is proposed to be al production from the Mesaverdo				
production for the commingled				
future production decline estim				
Commingling Production Down	nhole in the subject well from	he proposed Poo	ls with not reduc	e the value of the total
remaining production				
Construct a lined workever nit	nor DD Amorico Con Ivon D	osin Duilling/Wa	ulawan Bit Cana	tweetien Dlan issued
Construct a lined workover pit date of 11//17/2004. Pit will be			orkover Pit Cons	truction Plan Issued
date of 11/11/2001. The will be	,	un on the.		
4	14C1787AZ			
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the be closed according to NMOCD guidelines [est of my knowledge], a general permit [e and belief. I furthe or an (attached) altern	er certify that any pit or below- ative OCD-approved plan □.
SIGNATURE Mary (2)	De TITLE S	Sr. Regulatory Ana	lvst DAT	E <u>02/21/2005</u>
Type or print name Mary/Corley		orleyml@bp.com		ne No. 281-366-4491
For State Use Only		Y OIL & GAS INSPEC		FEB 25 2000
APPROVED BY:	TITLE	A ROLL AND AND AND ADDRESS LOND	- (U)	DATE 2 2 ZUUS
Conditions of Approval (if any):	- / ///			

District I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department Form C-102 Revised August 15, 2000

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number 0-045-074(1 Code 329			=	ro Chacra	
⁴ Propert 0007	-				⁵ Property Nam Jones A L				⁶ Well Number 5
⁷ OGRI 0007				BP Americ	⁸ Operator Nan ca Productio	on Company			⁹ Elevation 6287' GR
				1	Surface I	ocation			
UL or lot no. Unit K	Section 13	Township 28N	Range 08W	Lot Idn	Feet from 1550	North/South South	Feet from 1800	East/West West	County San Juan

| County | C

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A
NON-STANDARD LINIT HAS BEEN APPROVED BY THE DIVISION

NON-STAINDE	ARD UNIT HAS BEEN APPROVED BY THE DIVISION
	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained
	herein is true and complete to the best of my
	knowledge grid belief. Knowledge grid belief. Mary Corley
	Signatuye Mary Corley
	Printed Name Sr. Regulatory Analyst
	Title 2/21/2005
	Date
	18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat
	was plotted from field notes of actual surveys made by
1000	me or under my supervision, and that the same is true
1800' → ○	and correct to the best of my belief.
	On File
	Date of Survey
155	Signature and Seal of Professional Surveyor:
	Fred B Kerr 3950
	Certificate Number

Jones À LS 5 API # 30-045-07408 Complete into the Chacra & DHC with Mesaverde February 4, 2005

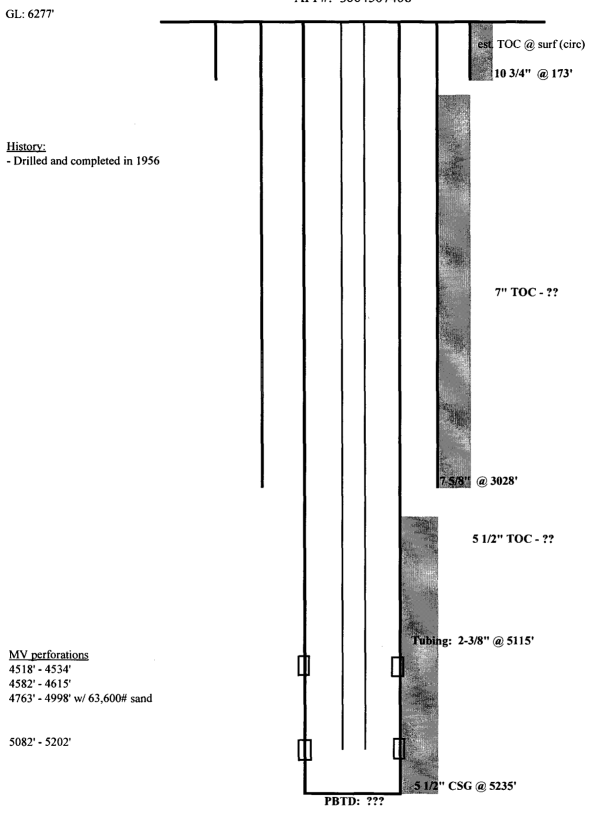
Procedure:

- 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.
- 3. RU slickline unit or wireline 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 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. LO/TO all necessary equipment including but not limited to: meter run, Automation, Separators and water lines.
- 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 (with casing flowing to blow tank) throughout workover.
- 9. Install stripping rubber, pull tubing hanger up above pipe rams, and shut pipe rams. Remove stripping rubber. Strip tubing hanger out of hole. Re-install stripping rubber.
- 10. TOH and LD 2-3/8" production tubing currently set at 5115'. Using approved "Under Balance Well Control Tripping Procedure".
- 11. TIH w/ scraper for 5-1/2". Check the distance between the top of the blind rams and the length of the bottom hole 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. RIH to PBTD at +/5,200'. POOH.
- 12. Set bridge plug at 4,500'. Fill casing w/ 2%KCl and test to 2,500 psi w/ rig pumps.
- 13. RU E-line equipment. Pressure test lubricator and equipment. Log well w/ CBL from PBTD to 3000. If TOC is below Chacra', contact engineer to discuss need for remedial cement squeeze.
- 14. TIH w/ workstring and blow well dry.

- 15. Prepare for explosive operations. Follow Schlumberger Explosive SOP including radio silence, suspension of welding operations, and isolation of electrical devices from the work area. Perform Pre-job Safety Meeting to review JSA and procedures. Meeting should address the VDR (vehicle data recorder) System that Bp people have installed on their vehicles. They must be shut off at the 300 foot sign by hitting 00 and then the enter button, and then wait for about 5 minutes for the unit to turn off. When the green light goes out, call the control center at 326-9475. This number is on a pickup list in the Optimizer room and should be your first point of contact followed by the front desk then the weekend pager. Verify the unit is not transmitting. You then can drive to location and park, but do not to exceed 10 Miles/hr. Note: 20 MPH will turn unit back on. If someone has On Star on their vehicle they cannot enter closer than 300 foot. On Star cannot be turned off. PLEASE take special caution. This is in conjunction with all cell phones, pagers, radios and any electronic devise that transmits a signal.
- 16. RIH with 3-1/8" casing guns w/lubricator. Perforate Chacra formation w/ 4 SPF.
- 17. NU Frac isolation equipment. Install and monitor production casing and treating pressure during entire job in frac van via pressure transducers on production casing and treating line. Spearhead 500 gal 15% HCL, establish injection rate, and proceed with fracture stimulation according to Schlumberger schedule. Maintain surface pressures less than 3,000 psi during frac job. Flush frac with foam. Fill out GWSI scorecard.
- 18. Flowback frac immediately. Flow well through choke manifold on ¼", ½" and ¾" chokes increasing drawdown until well dies or stabilizes. This is to aid in reducing sand flowback. Recommend 8 hours of flow for each choke size.
- 19. Rig up air package/unit, pressure test all lines (Testing procedure to be supplied from air company), TIH with tubing and bit for 5-1/2" casing. Cleanout fill to top of BP set at 4,500'. Perform well test on Chacra for regulatory and document well test in DIMS.
- 20. Cleanout fill and BP set at 4,500'. Cleanout to PBTD at +/- 5,200'. Blow well dry.
- 21. Rabbit tubing and RIH with 2-3/8" production tubing (with muleshoe, F-nipple with plug, 4 ft pup, X-nipple with plug).
- 22. Land 2-3/8" production tubing at +/-5,150'. Lock down hanger.
- 23. 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 tubing parts close to surface or above the hanger. Check all casing string for pressure. The operations of removal of wellhead and installation of BOP's will be performed under a dispensation for one (1) barrier on the backside.
- 24. 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.
- 25. RU WL unit. Run gauge ring for 2-3/8" tubing. Pull plugs and set tubing stop for plunger. Communicate plunger equipment status to IC room personnel.
- 26. RD slickline unit.
- 27. Test well for air. Return well to production and downhole co-mingle Chacra and Mesaverde.

Jones A LS #5

Sec'13, T28N, R8W API #: 3004507408



TD: 5235'

updated: 12/10/04 CFR

Jones A LS 5 Future Production Decline Estimate

Mesaverde Daily Rates

	In(Qf/Qi) =	Q ∓	ä	rate=	time=	# #	decline=																													
me	165	140	144	135	136	94	152	142	137	139	138	137	136	135	134	133	132	132	131	130	129	128	127	126	125	124	123	122	122	121	120	119	118	117		116
Nolu	`	,		`			`		23,000	,	,_	-														-	,			ľ	-	•		•		
Gas																																				
	2004	004	004	200	200 4	2004	-2004	2004	2004	2004	2004	2004	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	900
Month	Jan-2	Feb-2004	Mar-2004		May-2	nn-7	Jul-2	-gn	Sep-2	Oct-2	Nov-2	Dec-2	Jan-2	Feb-2	Mar-2	Apr-2	May-2	Jun-2	Jul-2		Sep-2		Nov-2	Dec-2	Jan-2	Feb-2	Mar-2	Apr-2	May-2	Jun-2	Jul-2			1 1	Nov-2	9ec-2
	ר	ш,	2	٦	Σ	ר	'	۲	ြ	۲	z		٦	╚	2	1	≥	ارا		٧	S		2		ادا	느	2	1	2	احا		¥	လ		4	

f/Qi)) = -dt
	137
	144
Ц	137
ii,	7
	-0.049832374
ino=	-0 007118911

Gas Volume	115	114	113	112	112	111	110	109	109	108	101	106	105	105	104	103	103	102	101	100	100	66	86	86	26	96	96	95	94	63	63	92	91	91	06	06
Month	Jan-2007	Feb-2007	Mar-2007	Apr-2007	May-2007	Jun-2007	Jul-2007	Aug-2007	Sep-2007	Oct-2007	Nov-2007	Dec-2007	Jan-2008	Feb-2008	Mar-2008	Apr-2008	May-2008	Jul-2008	Aug-2008	וייי	ויייו	Nov-2008	Dec-2008	Jan-2009	Feb-2009	Mar-2009	Apr-2009	-20	Jun-2009	Jul-2009	Aug-2009	Sep-2009	Oct-2009	Nov-2009		Jan-2010

Gas Volume	88	88	88	87	98	98	85	85	84	83	83	82	82	81	80	80	79	79	78	78	77	77	92	75	75	74	74	73	73	72	72	71	71	70	70	69
Month	0	Mar-2010	Apr-2010	May-2010	Jun-2010	Jul-2010	Aug-2010	Sep-2010	Oct-2010	Nov-2010	Dec-2010	Jan-2011	Feb-2011	Mar-2011	Apr-2011	May-2011	Jun-2011	Jul-2011	Aug-2011	Sep-2011	Oct-2011	Nov-2011	Dec-2011	Jan-2012	Feb-2012	Mar-2012	Apr-2012	May-2012	Jun-2012	Jul-2012	Aug-2012	Sep-2012	Oct-2012	Nov-2012	Dec-2012	lan-2013

Jones A LS 5 Future Production Decline Estimate Mesaverde Daily Rates

Gas Volume

	Month	Feb-201	Mar-201	Apr-201	May-201	Jun-201	Jul-201	Aug-201	Sep-201	Oct-201	Nov-201	Dec-201	Jan-201	Feb-201	Mar-201	Apr-201	May-201	Jun-201	Jul-201	Aug-201	Sep-201	Oct-201	Nov-201	Dec-201	Jan-201	Feb-201	Mar-201	Apr-201	May-201	Jun-201	Jul-201	Aug-201	Sep-201	Oct-201	Nov-201	Dec-201	Jan-201
	as Volume	69	68	68	29	67	99	99	65	65	65	64	64	63	63	62	62	61	61	61	09	09	59	59	58	58	28	22	22	56	26	56	55	55	54	54	54
ľ	9	Feb-2013	Mar-2013	Apr-2013	May-2013	Jun-2013	Jul-2013	Aug-2013	Sep-2013	Oct-2013	Nov-2013	Dec-2013	Jan-2014	Feb-2014	Mar-2014	Apr-2014	May-2014	Jun-2014	Jul-2014	Aug-2014	Sep-2014	Oct-2014	Nov-2014	Dec-2014	Jan-2015	Feb-2015	201	Apr-2015	May-2015	Jun-2015	Jul-2015	Aug-2015	Sep-2015	Oct-2015	-201	201	Jan-2016