Submit 3 Copies To Appropriate District State of Nev	Mexico	Form C-103				
Office District I Energy, Minerals and Natural Resources May 27, 2004						
1625 N. French Dr., Hobbs, NM 88240		WELL APT NO.				
District II ON CONCERNATION	ION DIVISION	30-045-23695				
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St.		5. Indicate Type of Lease				
1000 Pio Prozos Pd. Agtec. NM 97410		STATE FEE				
District IV Santa Fe, N.	A 87505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505	, made statute recomm					
SUNDRY NOTICES AND REPORTS ON W	ELES 69 MA	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O	R PLUG BACK TO A	The state of the rigidement runner				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM, CA	Di) FOR SUCH	Tapp LS				
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other	n 18 m. A	8. Well Number 3A				
2. Name of Operator	<u> </u>	9. OGRID Number				
BP America Production Company - Attn: Mary Corley						
3. Address of Operator		000778 10. Pool name or Wildcat				
P.O. Box 3092 Houston, TX 77253		Blanco Mesaverde/Otero Chacra				
4. Well Location		Dianet Mesaver de, otero chaera				
	100 3 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C					
Unit Letter 1 : 1620 feet from the Sou						
	08W NMPM					
11. Elevation (Show whether						
	389' GR					
Pit or Below-grade Tank Application or Closure						
Pit type Workover Depth to Groundwater >100' Distance from n	earest fresh water well $\geq \!\! 100$	0' Distance from nearest surface water >1000'				
Disk to This board of the North William	W					
Pit Liner Thickness: 12 mil Below-Grade Tank: Volume	DDIS; Consti	ruction Material				
12. Check Appropriate Box to Indica	te Nature of Notice, 1	Report or Other Data				
NOTICE OF INTENTION TO:	l QUID	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK					
TEMPORARILY ABANDON	COMMENCE DRII					
	!	<u> </u>				
PULL OR ALTER CASING						
	OTHER: Complete into Chacra & DHC w/Mosavordo OTHER:					
OTHER: Complete into Chacra & DHC w/Mesavero	e OTHER:					
OTHER: Complete into Chacra & DHC w/Mesavero		give pertinent dates, including estimated date				
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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

¹ API Number 23695	² Pool Code 82329	³ Pool Name Otero Chacra
⁴ Property Code 001161	⁵ Property Name Tapp LS	⁶ Well Number 3A
⁷ OGRID No. 000778 BP America Production Company		° Elevation 5943' GR

Surface Location

UL or lot no. Unit 1	Section 15	Township 28N	Range 08W	Lot Idn	Feet from 1620	North/South South	Feet from 820	East/West East	County San Juan
Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	North/South	Feet	East/West	County
12 Dedicate		13 Joint o	r Infill		¹⁴ Consolidation C	Code		15	⁵ Order No.

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

 NON-STANDA	RD 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 find belief. Mary Due Mary Corley
			Mary Corley
			Printed Name Sr. Regulatory Analyst
			Title 2/7/2005
			Date
			¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat
		820'	was plotted from field notes of actual surveys made by
		1	me or under my supervision, and that the same is true
			and correct to the best of my belief.
			On File Date of Survey
		162	Signature and Seal of Professional Surveyor:
			Signature and Sear of Professional Surveyor.
	a		Fred B Kerr 3950
			Certificate Number

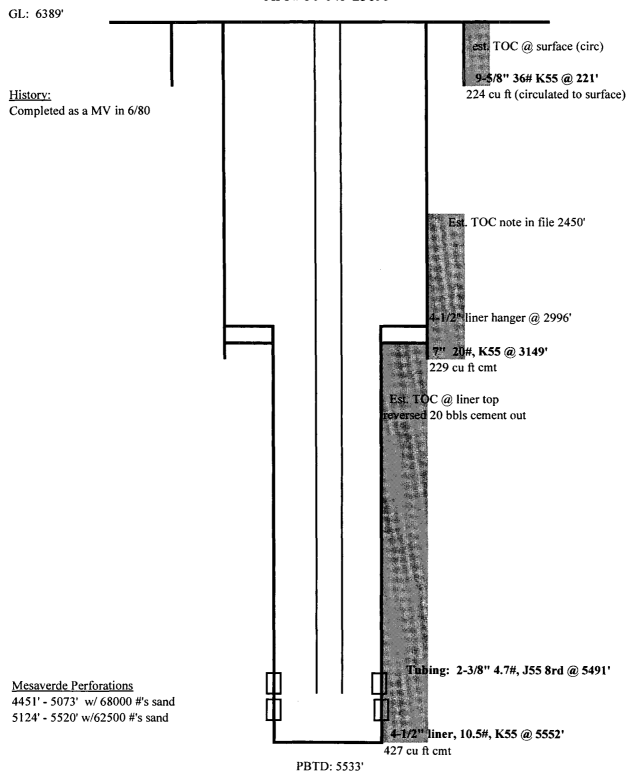
Tapp LS 3 A API #: 30-045-23695 Recompletion and DHC Procedure February 2, 2005

- 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 5491'. Using approved "Under Balance Well Control Tripping Procedure".
- 11. TIH w/ scraper for 4-1/2". 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 5,533'. POOH.
- 12. Set bridge plug at 4,400'. 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 and TDT log from PBTD to TOL. If TOC is below 3300', 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: 4022, 4002, 3990, 3986, 3980, 3977, 3971, 3915, 3891, 3888, 3861, 3858, 3853, 3850, 3847'.
- 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, 3000 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 4-1/2" casing. Cleanout fill to top of BP set at 4,400'. Perform well test on Chacra for regulatory and document well test in DIMS.
- 20. Cleanout fill and BP set at 4400'. Cleanout to PBTD at 5,533'. 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 +/-5,470'. 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.

Tapp LS 3 A

Sec 15, T28N, R8W API # 30-045-23695



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