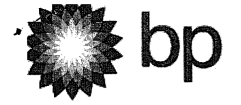
Submit 3 Copies To Appropriate District		f New Me			Form C-103
Office District I	Energy, Minerals	and Natur	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 87240				WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER			30.015.30187 5. Indicate Type of Lease	
District III	1220 Sout			· · · · · · · · · · · · · · · · · · ·	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa l	Fe, NM 8	7505		EE 🗌
1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State Oil & Gas Lease N	No.
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (I	DEEPEN ( FORM C-10	OR PLUG BACK TO A 1) FOR SUCH	7. Lease Name or Unit Agwashington 33 STATE	reement Name:
1. Type of Well: Oil Well 🔀 Gas Well	Other	13	14 15 16 7.7 76 3 20 20 20 20 20 20 20 20 20 20 20 20 20	8. Well Number	
2. Name of Operator	Other	- 12 NO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9. OGRID Number	
BP America Production Comp	anv	2 R	2022	9. OGRID Number 00778	
3. Address of Operator		<b>89</b> 3	1 ALCON R	10. Pool name or Wildcat	
P.O. Box 1089 Eunice NM 8		7 3	3 CENTERIA DO	ARTESIA QUEEN GRBG SA	
4. Well Location		NO.	RECEIPTESIA 20		
	000	(a)		000	_
Unit Letter A ::	900 feet from th	ie E	line and	930 feet from the	<u>E</u> line
Section 33	Township	178	line and lin	NMPM Coun	ty EDDY
	11. Elevation (Shor		DR, RKB, RT, GR, etc	c.)	
Pit or Below-grade Tank Application	or Closure	<u> </u>	<del>7.4.1</del>		
Pit type Depth to Groundwater .		nearest fresi	n water well Dis	tance from nearest surface water	
Pit Liner Thickness: mil				n Material	
12. Check A  NOTICE OF INTE  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING	ENTION TO:		(	NG OPNS. D PLUC	OF: RING CASING   AND NDONMENT
OTHER: Convert from Producer	to Injector	X	OTHER:		
13. Describe proposed or completed of starting any proposed work). or recompletion.	SEE RULE 1103. Fo	or Multiple	Completions: Attach		
TD: 4150' PED: 4109' F	ÆRFS: 1452-2090'	, 2506–2	848'		
BP America Production Comp	any has been gran	ited verb	al permission by G	erry Guy of NMOCD to co	onvert
this well from a production					
				-	
					•
I hereby certify that the information at grade tank has been/will be constructed or c	oove is true and complosed according to NMOC	lete to the CD guideline	best of my knowledge [], a general permit [	and belief. I further certify the or an (attached) alternative O	at any pit or below- CD-approved plan
SIGNATURE Vichic	twerr	TIT	F Administrati	ve Assistant DATE	_
Type or print name Vicki Owens	A. d for tone		nail address:	owensv12@bp.com Telephone No	505.394.1650
For State Use Only	NMOCD /	ት,			
APPROVED BYConditions of Approval, if any:		TIT	LE	DATE	
Conditions of Approval it and					



# **WORKOVER PROCEDURE**

### **Well Information**

Lease & Well No.	Field	Paykey No.	AFE No.
Washington State "33" #2	Artesia	ZAXN18DRLG	X5-0040R
Drilled	TD	PBD	Datum
1998	4150'	4109'	GL 3677'. 7'KB
Legal	S-T-R	County	State
990' FNL & 930' FEL	33 – T17S – R28E	Eddy	New Mexico
Prepared By	Date	Approved By	Date
J. L. White	July 18, 2006		

### **Wellbore Data**

Casing	Size	Weight	Grade	Depth	Cmt	тос
Surface	85/8"	32#	J55	425'	275	Surface
Intermediate	None					
Production	5½"	15.5#	J55	4150'	350/560	Surface

Plugs:

N/A

**Tubing:** 

91 jts 2 7/8", 6.5 ppf, J-55, SN @ 2933' KB, 2 7/8" x 86' MA

Packer:

N/A, TAC @ 2389'

Perfs:

1452'- 2090', 2506'- 2848'

History:

Well drilled in 1998 as a Queen-Grayburg-San Andres producer.

Scope of Work:

Convert well to injector.

# **PROCEDURE**

1. Notify NMOCD prior to rigging up for witnessing. MIRUPU.

	Hazard	Effect		Mitigation /
	Pulling Unit Equipment Failure Objects falling from derrick	Possible injury or death to personnel, damage to equipment	A A	Inspection of derrick Pre-job inspection of rig after RU.
1	Objects failing from derrick	or wellbore	>	Assure guy wire anchors have been tested

2. Unseat pump and pump sufficient 2% KCL water down tbg to put well on vacuum.

- 3. TOH with rods and pump, laying down. Send pump into pump shop for inspection.
- 4. NDWH and NUBOP with 2 7/8" rams and single BOP w/ 2 3/8" rams. Release TAC and TOH with tubing.
- 5. P/U 4 3/4" workover bit and RIH to PBTD (4109').
- 6. RIH with CIBP and set at 3400', dump bail 20' of cement on top of plug. TOH w/ 2 7/8", laying 2 7/8" down.
- 7. GIH w/ 5½" -17# Arrowset 1-X pkr (external nickel plated / IPC) with WL guide on btm and on/off tool w/ 1.78" profile on 23/8" 4.7# EUE 8R J-55 tbg w/ TK-70 IPC.

Hazard	Effect	Mitigation
Dropped pipe in hole	Possible damage to well	<ul> <li>Pipe handling practices – slips, clamps, tongs, complete MU/BO before lifting as appropriate</li> </ul>
Dropped pipe in derrick	Possible injury or death to	Line of fire practices
	personnel, damage to equipment	Inspection of lifting equipment
	Possible injury to personnel,	<ul> <li>Install pressure control – BOP's (change pipe rams)</li> </ul>
Loss of well control	damage to wellbore, damage to environment	Have TIW valve on floor – capable of stabbing in 4 ½" LTC & full opening
		Frequent BOP drills
Falling from height	Possible injury or death to	Use work platform
raining from neight	personnel	> 100% tie-off

- 8. Set pkr @ approx 1350'and space out. Rig up slick line unit and set 1.78" plug in profile. Release from on/off tool and circulate packer fluid to backside 2% KCL water with corrosion inhibitor. Latch back onto packer.
- 9. ND BOP and install WH equip. Pull 10K tension on pkr. Install 23/8" full opening NACE trimmed valve.
- 10. **Notify NMOCD 48 hrs prior to test.** Test annulus to 600 psi and chart for 30 minutes for submitting to NMOCD. Pull profile plug with slick line.
- 11. RU to tbg and pump 50 BW to assure tbg is clear and capable of taking required rate. Limit pump pressure to 250 psi and rate to 2 BPM.
- 12. RD & RPU.
- 13. Complete *Well Handover Form* with a Production representative. Provide a copy for Production, fax copy to Midland office and send the original to the well file.

Washington State "33" #2

Artesia (Queen - Grayburg - San Andres)

API No. 30-015-30187

990' FNL & 930' FEL Sec 33 - T17S - R28E Eddy County, New Mexico

#### Proposed WB Design for WI Service

Spud 10/20/98 TD 11/27/98 RKB = 7' GL = 3677'

