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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

eau of Land Managemer Farmington Field Office	Bu		C. L. Nation and Deposits on Walls		
_			Sundry Notices and Reports on Wells		
Lease Number NM-0546	5.				
MM-0546 If Indian, All. or	6.		Type of Well	Tyn	1.
Tribe Name	0.		GAS		1.
Unit Agreement Name	7.		Name of Owner, tarr	N.T	•
	0		Name of Operator CONOCOPHILLIPS COMPANY		2.
Well Name & Number Maddox WN Federal	 8.		Address & Phone No. of Operator	Add	3.
API Well No.	9.		P.O. Box 4289, Farmington, NM 87499	P.O	
30-045-09529		· · . · . · . · . · . · . · . · . ·	Landing of Wall France Co. T. D. M.		- 1
Field and Pool	10.		Location of Well, Footage, Sec., T, R, M	Loca	1.
Basin Dakota		N, R13W, NMPM	Unit H (SENE), 1650' FNL & 990' FEL, Section	Unit	
County and State San Juan Co., NM	11.				-
keep a TA status on the	on would like t	hed procedures. Burlingt	Describe Proposed or Completed Operations lington Resources plan to plug back the Dakota per obore for future uphole potential.	urlingto	3u
CVD JUL 22'08	5 12				
OIL CONS. DIV.					
DIST. 3					
			I hereby certify that the foregoing is true and co	l I her	4
7.1.6.12.000	Table 1	Tida Dandas	10.	_	
Date	recunician	I tile Regulator	cu	511CU	ng
JUL 2 1 2003			s space for Federal or State Office use) PROVED BY Original Signed: Stephen Mason		
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PLUGBACK PROCEDURE

Maddox WN Federal #1

June 24, 2008

Basin Dakota 1650' FNL and 990' FEL, Section 13, T30N, R13W San Juan County, New Mexico / API 30-045-09529 Lat: N 36°48'56.376" / Long: W 108°9"1.8"

Note: All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

All cement will be Class G, mixed at 15.8 ppg with a 1.15 cf/sx yield.

- 1. This project requires the Operator to obtain an approved NMOCD C-144 Pit or Below-Grade Tank Registration application for the use of an A-Plus steel tank to handle waste fluids circulated from the well and cement wash up.
- Install and test location rig anchors. Comply with all NMOCD, BLM, and Operator safety
 regulations. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on
 location. Record casing, tubing and bradenhead pressures. NU relief line and blow down well.
 Kill well with water as necessary and at least pump tubing capacity of water down the tubing. ND
 wellhead and NU BOP. Function test BOP.

3.	Rods: Yes,	No, Unknown	
	Tubing: Yes X,	No, Unknown, Size <u>2.375</u> ", Length <u>6</u>	3584 <u>'</u> .
	Packer: Yes,	No_X, Unknown, Type	
	If well has rods or a	packer, then modify the work sequence in Step #2 as ac	propriate

- 4. TOH and visually inspect tubing. If necessary, LD tubing and PU workstring.
- 5. Plug #1 (Dakota perforations and top, 6472' 6372'): TIH and set 4.5" CR at 6472'. Pressure test tubing to 1000 PSI. Load casing with water and circulate well clean. Note: attempt to pressure test casing, may have leaks from 3739' to 4650'. If casing does not test then spot or tag subsequent plugs as appropriate. Mix and pump 12 sxs Class G cement and spot a balanced plug above CR to isolate the Dakota interval. PUH.
- 6. Plug #2 (Gallup top, 5720' 5620'): Mix 12 sxs Class G cement and spot a balanced plug inside casing to cover the Gallup top. PUH.
- 7. **Plug #3 (Mesaverde top, 3655' 3555'):** Mix 16 sxs Class G cement (excess cement due to casing leaks) and spot a balanced plug inside casing to cover the Mesaverde top. TOH with tubing and WOC. TIH and tag cement at 3555' or higher.

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- 8. Plug #4 (Pictured Cliffs top, 2835' 1935'): Perforate 3 squeeze holes at 2035'. Attempt to establish rate into squeeze holes. Set 4.5" cement retainer at 1985'. Mix and pump 52 sxs Class G cement, squeeze 40 sxs outside the casing and leave 12 sxs inside casing to cover the PC top.
- PUH and reverse circulate the well clean. Pressure test casing to 500 PSI. If casing does not test
 then contact hCOP Engineer for further instruction. If casing does pressure test, then roll the well
 with 2% KCI. TOH and LD the tubing.
- 10. RD and MOL.