Form 3160-5 (April2004)

UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007

BUREAU	OF LAN	D N	MANAGEMENT	

5. Lease Serial No. NMSF077085

	SUNDR	Y NC	TICES	AND	REPORTS	ON	WELLS	
Do	not use	this f	orm for	propos	als to drill	or to	re-enter ar	n
aba	andoned v	vell.	Use For	n 3160	-3 (APD) for	suc	h proposals	3./

6. If Indian, Allottee or Tribe Name

abandoned well. Use Form 3160-3 (APD) for s	uch proposals.
SUBMIT IN TRIPLICATE - Other instructions of	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well Oil Well X Gas Well Other	8. Well Name and No.
2. Nameof Operator	OMLER A 4E
CONOCOPHILLIPS CO.	9. API Well No. 30-045-24111
	(o. (include area code) 30-045-24111 486-2326 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	OTERO CHACRA / BASIN DAKOTA
940 SOUTH 1750 EAST UL: O, Sec: 25, T: 28N, R: 10W	11. County or Parish, State SAN JUAN NEW MEXICO
12. CHECK APPROPRIATE BOX(ES)TO INDICATE	NATURE OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
Acidize Deepen AlterCasing FractureT Casing Repair New Con Change Plans Plugand Final Abandonment Notice Convert to Injection PlugBack	struction Recomplete X Otherclean-out & DHC Abandon Temporarily Abandon
determined that the site is ready for final inspection.) ConocoPhillips requests approval to clean-out this well ar as per the attached procedure. This well has previous DI NMOCD under Administrative Order DHC-1950.	
	VE 2111 01 6 9
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	
DEBORATIMARBERRY	Title REGULATORY ANALYST
Signature Shorah Marlieth	Date 12/13/2005
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE
Approved by	lease Office SUM - FFO. Ty person knowingly and willfully to make to any department or agency of the United



San Juan Workover Procedure

'Our work is never so urgent or important that we cannot take time to do it safely.'

WELL: Omler A #4E

Objective: Clean out and DHC

WELL DATA

API #: 3004524111

Location: Sec/Tn/Rg: Sec 25(O), T28N, R-10W

Lat:36deg 37' 42.456"N Long: 107deg 50' 36.6" W

Elevation: GLM:5809' KBM:5820'

TD: 6575'
PBTD: 6549'

Perforations: Chacra – (3040' – 3058') DK – (6352' – 6542')

Existing Casing, Tubing and Packer Information

	OD (in)	Depth (ft)	ID (inches)	Weight (#/ft)	Grade	Burst (psi)	Collapse (psi)	Cmt top
Surface	9-5/8	275	8.921	36	K-55	3520	2020	Surface
Intermediate	7	4727	6.366	23	K-55	4360	3270	1100 (TS)
Production		[,	
Production Liner	4-1/2	6575	4.052	10.5	K-55	4790	4010	4570
Tubing	2-3/8	6375	1.995	4.7	J-55	7700	8100	
Tubing	1-1/4	3055	1.380	2.3	J-55 IJ	8120	8490	
Packer	6.456	3125top_	1.990	32-44	81-32			

PROCEDURE:

All plunger lift equipment will be removed from the tubing, before the scheduled rig arrival. If plunger lift equipment cannot be removed, a wireline slip stop will be set above equipment, to make sure equipment cannot come to surface, while working tubing string.

Ensure that well is shut in, energy isolated, locked and tagged out; Cathodic protection disconnected. Record SI tbg; SI csg: Braidenhead pressures.

- 1. Hold pre-job Safety Meeting. Check anchors for recent inspection.
- 2. MI RU workover rig
- 3. Set appropriate control barriers in both strings.
- 4. If necessary, kill well w/ 2% KCL water (contingent on Category designation of well; refer to COPC well control manual). ND wellhead and NU BOPE. (refer to COPC well control manual, Sec 6.13).
- 5. Spot in float trailer to lay down 1-1/4" tubing.

- 6. CH string Unseat Short String tbg hanger & LD. POOH w/ 1-1/4" string, laying down.
- 7. DK string Unseat and LD tubing hanger. PU on tubing to pull Mod G seal assembly out of Mod D packer seal bore. POOH w/ 2-3/8" long string and Mod G seal assembly, tallying, inspecting for holes, crimps and scale. Replace all bad jts. Lay down Mod G seal assembly.
- 8. If 2-3/8" DK tubing will not pull, free point, cut-off and commence washover / fishing operations.
- 9. Hook up air package to clean out DK to PBTD.
- 10. Run mule shoe on bottom, 1.78" Baker "F" Seating Nipple, TIH 2.375", 4.7#, tubing, clean out with air/foam to PBTD @ 6549' KB. When returns are clean, pull up hole & land tubing @ 5370 + or ... ** NOTE Production tubing will be landed through the packer bore. (Pkr bore = 3.25" ID) Slow down near top of packer @ 3125' and at top of liner, @ 4570'. Take care, not to land tubing collar in Pkr. bore 3125' 3130'. Rabbit tubing with 1.901" diameter drift bar adhere to attached Tubing Drift Check Procedure.
- 11. ND BOP. NU WH.
- 12. RU and swab well in. ** Do not extend rig stay more than 1/2 day, for swabbing.
- 13. RD MO rig. Turn well over to production. Notify Operator. Darrell Bowman 505-486-1910. Operator will coordinate roustabout crew, to manifold the well head and plunger lift lubricator.
- 14. Notify cathodic protection personnel after job is complete so cathodic protection equipment can be re-activated. Ensure pit closures done.