Submit 1 Copy To Appropriate District	State of New Me	xico	Form C-103		
Office District I – (575) 393-6161	Energy, Minerals and Natur	ral Resources	/ Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM-88240 OCD			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-32495 /		
	1220 South St. Fran	cis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒		
District III – (505) 334-6178 114 2014 1000 Rio Brazos Rd., Aztec, NW-874104 2014 District IV – (505) 476-3460	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM	,		. State on & Gas Lease 140.		
87505 RECEIVED	AND DEDODTE ON WELLS		7 I Nove - Heit A		
(DO NOT USE THIS FORM FOR PROPOSALS	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLI	IG BACK TO A	7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			F.B. DAVIS		
PROPOSALS.)	WAL Dothor		8. Well Number 5		
<ol> <li>Type of Well: Oil Well  Gas</li> <li>Name of Operator</li> </ol>	Well Other		9. OGRID Number 4323		
CHEVRON U.S.A. INC.			9. OORID Number 4525		
3. Address of Operator			10. Pool name or Wildcat		
15 SMITH ROAD, MIDLAND, TEXA	AS 79705		LANGLIE MATTIX 7 RV QN G/B		
4. Well Location					
	rom NORTH line and 330 fee	t from the EAST	line		
Section 8			VMPM County LEA		
	1. Elevation (Show whether DR.				
12. Check App	ropriate Box to Indicate Na	ature of Notice, l	Report or Other Data		
			_		
NOTICE OF INTE			SEQUENT REPORT OF:		
<u> </u>	LUG AND ABANDON	REMEDIAL WORK			
<del></del>	HANGE PLANS	COMMENCE DRIL			
<del></del>	IULTIPLE COMPL	CASING/CEMENT	JOB 🔲		
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM		OTHER			
OTHER: INTENT TO ACIDIZE	d operations (Clearly state all r	OTHER:	I give pertinent dates, including estimated date		
			npletions: Attach wellbore diagram of		
proposed completion or recomp		. For Multiple Con	apienons. Attach wendore diagram of		
proposed completion of recomp	nedon.				
CHEVRON U.S.A. INC. INTENDS TO	ACID STIMULATE THE SUE	BJECT WELL.			
PLEASE FIND ATTACHED, THE INT	ENDED PROCEDURE.				
DANDING WHIG PROCESS WE BY AND	TO LIGE THE CLOSED LOOP		CONTRACTOR TANKS AND HALL TO THE		
DURING THIS PROCESS WE PLAN TO USE THE CLOSED LOOP SYSTEM WITH A STEEL TANK AND HAUL TO THE REQUIRED DISPOSAL, PER THE OCD RULE 19.15.17.					
REQUIRED DISPOSAL, FER THE OC	D ROLE 19.13.17.				
		<u> </u>			
Spud Date:	Rig Release Da	te:			
•					
			,		
I hereby certify that the information about	ve is true and complete to the be	st of my knowledge	e and belief.		
<i>R</i> ' <i>O</i> '		, .			
( anim) h/in	haston)				
SIGNATURETHYMOUNIN	TITLE REGU	JLATORY SPECIA	ALIST DATE 07/11/2014		
There are print name. DENISE DINIZEDS	TON E mail add	. laskoid@=b====	DHONE: 422 607 7275		
Type or print name DENISE PINKER? For State Use Only	10N E-mail address	: leakejd@chevror	n.com PHONE: 432-687-7375		
101 State Use Offiny // 1 ) Note	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.0	m//n=/		
APPROVED BY:	MOWN TITLE JU	I Duner	NAQU ) DATE 1/14/2014		
Conditions of Approval (if any):					

JUL 1 5 20/14



API #: <u>30-025-32495</u> CHEVNO: <u>QZ6433</u>

OPERATOR: Chevron Mideentinent, L.P.

LOCATION: 1980' FNL & 330' FEL Sec.8 TwnShp: 23S Range: 37E

COMPLETION: 5/18/2010

The purpose of this project is restimulate with acid the Grayburg formation. This procedure is meant to be a guide only. It is up to the WSM, Workover Engineer and Production Engineer to make the decisions necessary to do safely what is best for the well. PLEASE REFER TO THE H2S SHEET AND TAKE ALL NECESSARY PRECAUTIONS TO MITIGATE THAT AND ANY OTHER RISKS.

**Contacts:** John Taxiarchou (PE) 432-687-7208, 210-848-8284 (C)

Danny Hunt (OS) 575-394-1242, 817-526-2322 (C) Bobby Hill (PTTL) 575-394-1245, 575-631-9108 (C) Clarence Fite (ALCR) 575-394-4001, 575-390-9084 (C) Kevin Jones(WE) 432-687-7388, 575-631-4407 (C) Victor Bajomo (DS) 432-687-7953, 432-202-3767 (C)

Gabriel Garcia (LWSM) 575-390-7220 (C) Darryl Ruthardt (LWSM) 575-390-8418 (C)

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Rod String Quantity (Top-Bottom Depth) Desc
1 @(12-38) 0.875 (7/8 in.) Spray Metal x 26-
1 @(38-46) 0.875 (7/8 in.) N-90 (D) x 8 Rod Sub-
2 @(46-58) 0.875 (7/8 in.) N-90 (D) x 6 Rod Sub-
2 @(58-62) 0.875 (7/8 in.) N-90 (D) x 2 Rod Sub-
73 @(62-1887) 0.875 (7/8 in.) N-90 (D) x 25 Rod-
73 @(1887-3712) 0.750 (3/4 in.) N-90 (D) x 25 Rod-
10 @(3712-3962) 1.500 (1 1/2 in.) K x 25 Sinker Bar-
1 @(3962-3966) 0.750 (3/4 in.) N-90 (D) x 4 Rod Sub - Rod Guides-Molded (3 per rod)-
1 @(3966-3986) Rod Pump (Insert) (NON-SERIALIZED) - 25-150-R H BC -4-20-16-0 (Bore =
1.50)-
Surface Casing (Top-Bottom Depth) Desc
@(12-1180) Wellbore Hole OD-12.2500-
@(12-1180) Unknown 9.625 OD/ 36.00# Round Short 8.921 ID 8.764 Drift-
@(12-1180) Cement-
Tubing String Quantity (Top-Bottom Depth) Desc
107 @(12-3365) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 1 @(3365-3369) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347
10 @(3369-3684) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347
1 @(3684-3687) Tubing Anchor/Catcher 2.875-
7 @(3687-3906) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347
2 @(3906-3971) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift -
Internal Plastic Ctg-TK-99-
1 @(3971-3972) Seat Nipple - Heavy Duty (2.875) Cup Type-
1 @(3972-3982) Open End Mud Anchor 2.875-
Production Casing (Top-Bottom Depth) Desc
@(1180-7250) Wellbore Hole OD- 8.7500 - N/A-
@(12-7250) Unknown 7.000 OD/ 23.00# Round Long 6.366 ID 6.241 Drift - N/A-
@(3711-3902) Perforations - Open-
@(3711-3902) Producing Interval (Completion) - Grayburg-
@(12-7250) Cement-
@(6245-6280) Plug - Cement - Bare-
@(6010-6045) Plug - Cement - Bare-
@(6045-6049) Bridge Plug Cast Iron 7.000 - Bare-
@(6280-6284) Bridge Plug Cast Iron 7.000 - Bare-
@(6090-6241) Producing Interval (Completion) - Tubb-
@(6090-6241) Perforations - Isolated-
@(6353-7010) Producing Interval (Completion) - Drinkard-Abo-
@(6353-7010) Perforations - Isolated-
@(7162-7162) Plug Back Total Depth-
```



API #: 30-025-32495 CHEVNO: QZ6433 OPERATOR: Chevron Midcontinent, L.P.

LOCATION: 1980' FNL & 330' FEL Sec.8 TwnShp: 23S Range: 37E

COMPLETION: 5/18/2010

## PRE-WORK:

1. Complete the rig move checklist.

- 2. Ensure location is in appropriate condition, anchors have been tested within the last 24 months, and power line distance has been verified to determine if a variance and RUMS are necessary.
- 3. When NU anything over and open wellhead (EPA, etc.) ensure the hole is covered to avoid dropping anything downhole.
- 4. Review H2S calculations in H2S tab included.
- 5. Any equipment installed at the wellbore, including wellhead (Inside Diameter), is to be visually inspected by the WSM to insure no foreign debris or other restrictions are present.
- 6. DO NOT! Flow back CO2 to non CO2 rated vessels.

#### PROCEDURE:

- 1. Verify that well does not have pressure or flow. If the well has pressure, note tubing and casing pressures on Wellview report. Bleed down well; if necessary, kill with cut brine fluid (8.6 ppg).
- 2. MIRU pulling unit and surface equipment.
- 3. Unhang well from pumping Unit.
- 4. Bleed off casing pressure to tank, if casing flowing fluid pump known weight fluid down casing, shut in for 30 mins, Calculate KWM and pump to kill well. If applicable.
- 5. Remove stuffing box and lay down polish rod.
- 6. Unseat pump and POOH standing back rods inspecting for pitting and shoulder damage.
- 7. Kill tubing if needed.
- 8. Monitor well for 30 minutes to ensure it is dead. ND WH. Release TAC.
- NU Chevron Class III configured 7-1/16" 5M remotely-operated hydraulically-controlled BOP, 2-7/8" pipe rams over blind rams. NU EPA pan.
  - > Keep the charted test of the BOP supplied by the vendor for the entire job.
- 10. RU Floor and POOH w/1 Jnt. 2 7/8" tubing, PU 7" PKR rated for 23# casing, RIH w/ PKR +/- 25' and test BOPE to **250/1000 psi**. Note testing pressures in Wellview. Release and LD packer.



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LOCATION: 1980' FNL & 330' FEL Sec.8 TwnShp: 23S Range: 37E

COMPLETION: 5/18/2010

Caliper elevators and tubular EACH DAY prior to handling tubing/tools. Note in JSA when and what items are callipered within the task step that includes that work.

- 11. PU 1 Jnts. (25') 2 7/8" tubing and RIH to 4000' to tag for fill (TAC 3684', Perfs 3711'-3902', EOT 3982' PBTD 6010'), DO NOT PUSH TAC INTO PERFS.
  - ➤ If fill is tagged above **4000**' contact WOE and verify if the clean out is necessary. If so, continue to clean out fill with foam/air unit per step 12.
  - > If fill is tagged below 4000' clean out will not be needed! Continue to step 18.
- 12. POOH scanning 2-7/8" production tubing, Keep Yellow only (25% wall loss or less), lay down production BHA.

Strap production pipe out of hole to verify depths and note them in Wellview. Send Tubing scan report to <a href="KJCY@chevron.com">KJCY@chevron.com</a>.

#### Cleanout Procedure

- 13. MIUL 2 7/8" L-80 Workstring, Strap workstring.
- 14. PU and RIH with following BHA:

Component	Amount
4 3/4" Mill Tooth Bit	1
3 1/2" Drill Collars	4
2 7/8" L-80 WS	~ 3500'
Inline Tubing Check	1
2 7/8" L-80 WS	~680'

- 15. MIRU Foam/ Air Unit, Flowback Manifold, and Blowdown Tank w/Gas Buster.
- 16. Clean out fill to 4200'. (See Supplemental SOG for Foam Air operations)
- 17. POOH w/ tubing standing back, LD BHA.
- 18. POOH scanning 2-7/8" production tubing, Keep Yellow only (25% wall loss or less), lay down production BHA.

Strap production pipe out of hole to verify depths and note them in Wellview. Send Tubing scan report to <a href="KJCY@chevron.com">KJCY@chevron.com</a>.

## **Acid Preparation**

- 19. MIUL 2 7/8" L-80 Workstring, Strap workstring.
- 20. MIRU Hydrotesters.



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COMPLETION: <u>5/18/2010</u>

Caliper elevators and tubular EACH DAY prior to handling tubing/tools. Note in JSA when and what items are callipered within the task step that includes that work.

- 21. PU RIH w/ 7" 23# Arrow Set 10K pkr, 7" RBP, ON-OFF tool w/2.25" frac hardened profile on 2 7/8" 6.5 L-80 WS. Hydrotest tubing in hole to **7,000 psi**. Set RBP @ ~4050'. Set Pkr @ 4025' and test RBP.
- 22. If RBP test, Release PUH W/pkr and set @ 3650', If RBP does not test contact WOE.
- 23. Load backside and test 5 ½" casing to **500 psi**. Notify WOE is casing does not test.
- 24. MIRU Petroplex Acidizing. Install Petroplex plug valve to tubing instead of Frac Valve. Pressure test surface lines and plug valve to **7000 psi** and set mechanical pop offs to **6000 psi**. Acid Frac Grayburg @ **13BPM w/Max Surface Psi of 6000#** from 3711'-3902' with 4000 gals 15% HCl slurry and 2500# of rock salt as follows:

Additive	Amount
I-8	8 gal.
FE Green	12 gal.
FENX	160 lbs
10% Acetic-G	16 gal
P-3 Low Surface Wetting Agent	12 gal.
FE/AS-2X, Anti Sludge	24 gal

- 25. Keep 300 psi on backside thru out Acid job to monitor for communication. (See Petroplex Procedure)
- 26. Record ISIP, 5-Min, 10-Min, 15-min. RD & release Petroplex.
- 27. Leave well SI for 2hr to allow acid to spend. Open well and flow back/swab back spent treatment fluids to open top tank. Test reactivity of recovered acid load of fluid, If acid is not spent shut well in 1 additional hour to allow acid to spend. Recover 100% of load if possible or swab until return indicate formation fluid and not spent acid. Record oil cut recovered, fluid volumes, and swabbing depths in Wellview.
- 28. Release PKR, POOH w/2 7/8" WS standing back, LD PKR.
- 29. Pick up Notch collar, RIH to PBTD @ 4100' to ensure salt is gone, wash to bottom with fresh water.
- 30. POOH with notched collar.
- 31. RIH to retrieve RBP @4050'.
- 32. POOH laying down workstring
- 33. PU Production BHA and RIH hydrotesting production tubing to **5000 psi**. (Space out per ALCR Recommendations)



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34. NDBOPE, NUWH.

35. RIH w/Pump and Rods (Per ALCR Rod design)

Contact appropriate Field Specialist to remove locks.

- 36. Check pump action with pumping unit.
- 37. Clean location, RDMO, Notify ALCR and production, Complete Wellwork Ownership Transfer Form, Turn well back to Production. (contacts on first page). **Send Wellwork Ownership Transfer Form** to <u>KJCY@Chevron.com</u>





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#### STANDARD GUIDELINES

## Maximum Anticipated H2S Exposures (RRC H9 / NM Rule 36)

All personnel on location must be made aware of each of the following values (values vary by field):

Maximum anticipated amount of H2S that an individual could be exposed to is 3900 ppm at the maximum anticipated escape volume (of wellbore gas) of 50 MCF/D 100 ppm Radius of Exposure is 36 feet. 500 ppm Radius of Exposure is 17 feet.

#### Elevators

At every tubing size change, the elevators must be calipered and all lifting equipment must be visually inspected for the correct sizing, and rechecked daily. The elevators must also be checked for proper sizing by placing a pony sub in the elevators. Prior to picking up power swivel, caliper and visually inspect elevators and bail on swivel. Checks are to be documented in the JSA and elevator log.

#### ND/NU

Prior to N/D, N/U operations, if only one mechanical barrier to flow will be in place, visual monitoring of well condition by the WSM is necessary for 30 minutes or more to ensure that the well is static *before* removing or replacing well control equipment. For all deviations to 2B policy, check that MOC for exemption from 2B policy is in place and applicable. During ND/NU operations with only one barrier to flow in-place, constant visual monitoring of well condition *during ND/NU* by the WSM is necessary.

## Installed Equipment

Any and all equipment installed at the surface on the wellbore is to be visually inspected (internally) by the WSM prior to N/U to the wellhead by the service provider to ensure no debris or other potential restrictions are present. During any NU ops over an open wellhead (BOP, EPA, etc.), ensure the hole is covered to avoid dropping anything downhole.

#### Hazard ID

Identify hazards with the crew as they come up during the job. Stop and review and discuss JSAs.

# Scale and Paraffin Samples

When removing rods and/or tubing from a well, collect samples of any paraffin and/or scale.

When drilling, note, report and sample significant returns of scale or paraffin, or anything other significant returns. Assume that samples that come from different areas/environments in the well are different and require a different sample; e.g. top/bottom of well, inside outside of tubing. Always collect enough sets of samples for both Production and D&C Chemical Reps. Send any samples to Chemical Reps., both for

- 1) Production (many times Baker), as well as for
- 2) D&C (many times PetroPlex).

Discuss D&C's Chemical Rep's recommendations with Engineering, or simply implement as practical.

### Trapped Pressure

Recognize whether the possibility of trapped pressure exists, check for possible obstructions by:

- Pumping through the fish/tubular this is not guaranteed with an old fish as the possibility of a hole above the obstruction could yield inconclusive results
- Dummy run make a dummy run through the fish/tubular with sandline, slickline, e-line or rods to verify no
  obstruction. If unable to verify that there is no obstruction above the connection to be broken, or if there is an
  obstruction:
- Hot Tap at the connection to check for pressure and bleed off
- Observe and watch for signs / indicators of pressure as connection is being broken. Use mud bucket (with seals removed) and clear all non-essential personnel from the floor.



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#### Wireline

For all wireline and slickline jobs (except in new, cemented, tested and unperforated casing) install wireline packoff and lubricator. Follow Standard Guideline for installing equipment over wellhead. Test to 250 on the low end, and test on the high end based on SITP or max. anticipated pressure. Establish exclusion zone around wellhead area. Observe and enforce radio silence as needed for explosives. All wireline tools are to be calipered and documented on a diagram prior to PU and RIH. This is critical information in the event of fishing operations.

# Foam clean out hazard mitigation

- Install flowback manifold with two chokes. All components on flowback manifold must be rated to at least 5,000 psi. If possible, flowback manifold components should be hydrotested before delivery.
- 2 Run dart type float in bit sub bored for a float. Install open top flowback tank downwind from rig.
- NU stripper head with <u>NO Outlets</u> (Check stripper cap for thread type course threads preferred). Stripper head to be stump tested to 1,000 psi before use for foam operations.
- 4 Clear floor of all personnel while breaking circulation and anytime they are not required.
- 5 Pump high quality foam at all times. Do not pump dry air at any time. Fluid injection rates will generally be above 12 gallons per minute
- Whenever there is pressure on the stripper head, have a dedicated person continuously monitor pressure at choke manifold and have a dedicated person at accumulator ready to close annular BOP in case stripper leaks.
- Do not allow pressure on stripper head to exceed 500 psi. If pressure cannot be controlled below 500 psi, stop pumping, close BOP and bleed off pressure.
- 8 Ensure that high quality, stiff foam is pumped while circulating in lateral. Stiff foam is required to prevent segregation while circulating along lateral. Monitor flow and pressures carefully when cleaning out the lateral as well will begin to unload very rapidly when foam "turns the corner".
- 9 Before rigging up power swivel to rotate, carefully inspect Kelly hose to ensure that it is in good condition. Ensure that swivel packing is in good condition. Visually inspect and caliper elevators and bail on swivel.
- 10 POOH LD workstring & bit. Pump kill fluid down tubing to put tubing on vacuum to help eliminate trapped pressure before breaking out string floats. Have foam-air hand on location during this process. He should employ a special tool to check for pressure under floats.

# Chevron U.S.A. Inc. Wellbore Diagram: DAVISFB5

Lease: OEU EUNICE FMT Location: 1980FNL330FEL		Well No.: DAVIS, F. B. 5	Field: LANGLIE MATTIX NORTH	
		Sec.: N/A	Blk:	Survey: N/A
County: Lea	St.: New Mexico	Refno: QZ6433	<b>API:</b> 3002532495	Cost Center: UCMK90300
Section: 8 Township: 023 S			Range: 037 E	
Current Status: ACTIVE		Dead Man Anchors Test Date: 10/21/2005		
Directions				

Rod String Quantity (Top-Bottom Depth) Desc 1 @(12-38) 0.875 (7/8 in.) Spray Metal x 26-1 @(38-46) 0.875 (7/8 in.) N-90 (D) x 8 Rod Sub-2 @(46-58) 0.875 (7/8 in.) N-90 (D) x 6 Rod Sub-2 @(58-62) 0.875 (7/8 in.) N-90 (D) x 2 Rod Sub-73 @(62-1887) 0.875 (7/8 in.) N-90 (D) x 25 Rod-73 @(1887-3712) 0.750 (3/4 in.) N-90 (D) x 25 Rod-10 @(3712-3962) 1.500 (1 1/2 in.) K x 25 Sinker Bar-1 @(3962-3966) 0.750 (3/4 in.) N-90 (D) x 4 Rod Sub - Rod Guides-Molded (3 per rod)-1 @(3966-3986) Rod Pump (Insert) (NON-SERIALIZED) - 25-150-R H BC -4-20-16-0 (Bore = Surface Casing (Top-Bottom Depth) Desc @(12-1180) Wellbore Hole OD-12.2500-@(12-1180) Unknown 9.625 OD/ 36.00# Round Short 8.921 ID 8.764 Drift-@(12-1180) Cement-Tubing String Quantity (Top-Bottom Depth) Desc 107 @(12-3365) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 1 @(3365-3369) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 2239 10 @(3369-3684) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 1 @(3684-3687) Tubing Anchor/Catcher 2.875-7 @(3687-3906) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 2 @(3906-3971) J-55 2.875 OD/ 6.50# T&C External Upset 2.441 ID 2.347 Drift -Internal Plastic Ctg-TK-99-1 @(3971-3972) Seat Nipple - Heavy Duty (2.875) Cup Type-1 @(3972-3982) Open End Mud Anchor 2.875-Production Casing (Top-Bottom Depth) Desc 3575 @(1180-7250) Wellbore Hole OD- 8.7500 - N/A-@(12-7250) Unknown 7.000 OD/ 23.00# Round Long 6.366 ID 6.241 Drift - N/A-@(3711-3902) Perforations - Open-@(3711-3902) Producing Interval (Completion) - Grayburg-@(12-7250) Cement-@(6245-6280) Plug - Cement - Bare-@(6010-6045) Plug - Cement - Bare-@(6045-6049) Bridge Plug Cast Iron 7.000 - Bare-@(6280-6284) Bridge Plug Cast Iron 7.000 - Bare-@(6090-6241) Producing Interval (Completion) - Tubb-@(6090-6241) Perforations - Isolated-@(6353-7010) Producing Interval (Completion) - Drinkard-Abo-@(6353-7010) Perforations - Isolated-@(7162-7162) Plug Back Total Depth-

Ground Elevation (MSL): 3319.00	<b>Spud Date:</b> 09/04/1994	Compl. Date: 05/18/2010
Well Depth Datum: Kelly Bushing	Elevation (MSL): 3331.00	Correction Factor: 12.00
Last Updated by: fitecl	Date: 03/12/2012	