	Sorm 3160 - 3	00	D Hobbs		FORM A	14-596
DRT HOUDY       DEPARTMENT OF THE INTERIOR       B. Least Stell M.         NAME ALD OF LADD MARAGEMENT       APPLICATION FOR PERMIT TO DRILL OR REENTER       I. Mark 14866         1a. Type of work:       DRILL       REENTER       I. Brance Ald Mark 14866         1a. Type of work:       DRILL       REENTER       I. Brance Address of M.         1b. Type of work:       DRILL       REENTER       I. Brance Address of M.         1b. Type of work:       DRILL       REENTER       I. Brance Address of M.         1c. Type of work:       DRILL       REENTER       I. Brance Address of M.         1c. Type of work:       DRILL       REENTER       I. Brance Address of M.         2. Name of Operator CHEVARON U.S.A. INC.       J. J. J. Stall       J. J. Stall       J. J. Stall         2. Address is gas of the Mark Address of Mark       J. Stall       J. Stall       J. Stall       J. Stall         3. Address is gas of the Mark Address of Mark       J. Stall       J. Stall <th>March 2012)</th> <th>c</th> <th></th> <th></th> <th></th> <th></th>	March 2012)	c				
OCATION       DURATO PERMIT TO DRILL OR REENTER <ul> <li>If The Application For PERMIT TO DRILL OR REENTER</li> <li>Type of work:</li> <li>DRILL</li> <li>REPLICATION FOR PERMIT TO DRILL OR REENTER</li> <li>If The Application of the PERMIT TO DRILL OR REENTER</li> <li>If The Application of the PERMIT ROAD</li> <li>Address 16 SMITH ROAD</li> <li>Address 17 SMITH ROAD</li> <li>Address 16 SMITH ROAD</li></ul>	ORTHODUA DEPARTMENT OF THE	INTERIOR				····
Is Tope of well:     Is Type of Well:     Is	MCATION , BUREAU OF LAND MA		REENTER			r Tribe Name
18. Type of VORS: [] DALL   19. Type of VORS: [] DALL   10. Type of VORS: [] OR Well   2. Marr of Operator CHEVRON U.S.A. INC. [] Jack 201   3. Address 16 SMTH ROAD [] Jack 201   3. More set Vors: [] OR Well   3. Address 16 SMTH ROAD [] D. Proce No. focular own cody   10. Tiget and Prod. or Education of Vols Reports [] D. Proce No. focular own cody   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Least Non mail Vol1 No. [] D. Proce No.   4. Details of Proce No. [] D. Proce No.   4. Details of Proce No. [] D. Proce No.   5. Details of propered* [] D. Propered Proce No.   10. Field and Proce Proce No. [] D. Propered Proce No.   11. Status of propered* [] D. Propered Proce No.   12. Details of Proce No. [] D. Propered Proce No.   13. State Least No. [] D. Propered Proce No.   14. Attachments [] D. Propered Proce No.   15. State Least No. [] D. Propered Proce No.   16. Details of propered No. [] D. Propered Proce No.   17. Spacing Unit No. [] D. Propered Proce No. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1b. Type of Well.       Will Other       Single Zone       Hulinje Zone       BRININSTOCU 24 23 33 USA #aff         2 Nume of Operator CHEVRON U.S.A. (NC       432.837.7375       9. API Well No.       9. API Well No.         3a Address is SMITH ROAD       130 Phone NG. (network mere code)       9. API Well No.       9. API Well No.         3a Address is SMITH ROAD       130 Phone NG. (network mere code)       9. API Well No.       9. API Well No.         3a Address is SMITH ROAD       130 Phone NG. (network mere code)       9. API Well No.       9. API Well No.         4. Leastion of Well (Riport Izonian clearly cond in accordure with are some office?       140 Phone NG. (network mere code)       11. Sec. 1 R. M. or Bik and Survey of Area         5. Distance from index and direction from narrest town or pon differ?       100 Phone NG. (network mere code)       11. Sec. 2 T. 235, R.33E         14. Distance from proceed?       130 PT COM NORTH SEC LINE       150 of arres in lene       12 Cooling or Parish       13. State         150 Distance from proceed?       200 THE CAST TO       19 Propased Depth       10 ILMBRA Bond No. an file       10 ILMBRA Bond No. an file         150 Distance from proceed?       227 you SOUTHEAST TO       19. Propased Depth       10 ILMBRA Bond No. an file       10 ILMBRA Bond No. an file         150 Sec GL       22 Approximate differ work will some stokese       24. Attachments       10 Stat	Ia. Type of work: 🔽 DRILL REEN	ΓER			/ II Unit of CA Agreen	nent, Name and No.
31. Address 15 SMITH ROAD MIDLAND, TEXAS 78705       32.487-7575       32.487-7575       10.00000000000000000000000000000000000	lb. Type of Well: 📝 Oil Well 🗍 Gas Well 🗍 Other	Sir	ngle Zone 🚺 Mult	iple Zone		
MIDLAND, TEXAS 79705       432-98/7475       DELL CARGE 5 DONE SPRING / MARKETON         1. Location of Weil Report Accions clearly and macandma with any Sate mathements?       HOBBS CCD       II. Sec. T. R. M. or Bits and Survey of Area         At prepared prod. Zone 3307 FSL & 6607 FEL UL: P       JUN 2 0 2014       II. Sec. T. R. M. or Bits and Survey of Area         145.5 MILES WEST OF JAL. NM       Size 24, T.235, R.33E       II. Scutters         15.5 MILES WEST OF JAL. NM       II. Sec. T. R. M. or Bits and Survey of Area         16.5 MILES WEST OF JAL. NM       RECEIVED       II. Sec. T. R. M. or Bits and Survey of Area         16.5 MILES WEST OF JAL. NM       II. Sec. T. R. M. or Bits and Survey of Area       II. Sec. T. R. M. or Bits and Survey of Area         17. States from proprod location *       150 FROM NORTH SEC LINE       16, No of stress in lesse       II. Sec. T. M. M. or Bits and Survey of Area         18. Distance from proprod location *       160 for an dist location *       19 Proposed Depd.       20 Bit MMBA Bood Nc on file         19. Elevations (Show whether DF, KDB, RT, GL, etc.)       22 Approximate date work will start*       23 Estimated daration         24. Attachments       4. Attachments       6. Survey of Area         11. Weil plat certified by aregisterd surveyse.       24. Attachments       6. Survey of Area         25. Signature       4. Attachments       6. MBM       6. MBM	2. Name of Operator CHEVRON U.S.A. INC. 1432	37			9. API Well No.	11.1027
MIDLAND, TEXAS 79705       432-98/7475       DELL CARGE 5 DONE SPRING / MARKETON         1. Location of Weil Report Accions clearly and macandma with any Sate mathements?       HOBBS CCD       II. Sec. T. R. M. or Bits and Survey of Area         At prepared prod. Zone 3307 FSL & 6607 FEL UL: P       JUN 2 0 2014       II. Sec. T. R. M. or Bits and Survey of Area         145.5 MILES WEST OF JAL. NM       Size 24, T.235, R.33E       II. Scutters         15.5 MILES WEST OF JAL. NM       II. Sec. T. R. M. or Bits and Survey of Area         16.5 MILES WEST OF JAL. NM       RECEIVED       II. Sec. T. R. M. or Bits and Survey of Area         16.5 MILES WEST OF JAL. NM       II. Sec. T. R. M. or Bits and Survey of Area       II. Sec. T. R. M. or Bits and Survey of Area         17. States from proprod location *       150 FROM NORTH SEC LINE       16, No of stress in lesse       II. Sec. T. M. M. or Bits and Survey of Area         18. Distance from proprod location *       160 for an dist location *       19 Proposed Depd.       20 Bit MMBA Bood Nc on file         19. Elevations (Show whether DF, KDB, RT, GL, etc.)       22 Approximate date work will start*       23 Estimated daration         24. Attachments       4. Attachments       6. Survey of Area         11. Weil plat certified by aregisterd surveyse.       24. Attachments       6. Survey of Area         25. Signature       4. Attachments       6. MBM       6. MBM	3a. Address 15 SMITH ROAD	3b. Phone No.	(include area code)			
At surface       150° FNL & 660° FEL UL: A       SEC 24, T-23S, R-33E         At proposed prod. zone       330° FSL & 660° FEL UL: P       JUN 2 0 2014         14: Distance in miles and iterciton from nearest town or post office*       12. County or Parish       13. State         15: SMILES WEST OF J.A., IM       IS. Overstore from proposed for iteration and the state of the second of th	MIDLAND, TEXAS 79705	432-687-73		BE	LL LAKE, BON	ESPRING
At proposed prod zone 300 FSL & 660' FEL UL: P       JUN 2 0 2014         14. Distance in miles and intervision from nearest towns or post office*       12. County or Parish       13. Suite         18.5 MILES WEST OF JAL, NM       160' FROM NORTH SEC LINE       19. No. of acress in lease       10. Stance from propostd*       10. Stance from propostd*       11. County or Parish       NM         19. Distance from propostd*       150' FROM NORTH SEC LINE       19. Proposed Deph       20. BLM/BIA Bond No. on file       10. Distance from propostd*       NM         10. Distance from propostd*       150' FROM NORTH SEC LINE       19. Proposed Deph       20. BLM/BIA Bond No. on file       10. Distance from this kees. ft.       10.		any State requirem	ents.*) HOBBS	SOCD		-
14. Distance in miles and direction from nearest town or past office*       12. County or Parish       13. State         15. Distance from proposed*       150° FROM NORTH SEC LINE       150° facres in less       150° facres in le			ILINI O	0 2044	SEC 24, T-23S, R-33	3E
18. 5 MILES WEST OF JAL, NM       RECEIVED       LEA       NM         13. Distance from proposed proper or lease line. ft (Also to nearest property or lease line. ft (Also to nearest applied for, on this lease. ft.       160       NM         18. Distance from proposed location*       2970 SOUTHEAST TO to nearest with, fulling, completed applied for, on this lease. ft.       19. Proposed Depth MD - 15, 184 TVD - 10, 589       20. BL/M/BIA Bond Ne. on file CA0329         21. Elevations (Show whether DF, KDB, RT, GL, etc.)       22. Approximate date work will sart*       23. Estimated duration         3569 GL       24. Attachments         The following, completed in accordance with the requirements of Onshore Oil and Gos Order No. 1, must be attached to this form:       14. Bond to cover the operations unless covered by an existing bond on file (see htm 20 above).         3. Surface Use Plan (if the location is on National Forest Strite Office).       5. Operator certification       6. Such other site specific information and/or plans as may be required by the BLM.         25. Signature WHMLES VEELLINT       Name (Printed Typed) DENIESE PINKERTON       Date 02724/2014         Title       FELD MANAGER       CARLSBAD FIELD OFFICE         Approval dues not warrant of certify that the applicant holds legal or equitable title to itfies rights in the subject lease which would entitle the applicant to conditions of approval. franz, are attached.       CarLSBAD FIELD OFFICE         Application approval. Gon, warratore fraudueted staterm (Conditions of approval. franz),			JUN Z	<b>U</b> 2014		
15. Distance from proposed property in lease line, if, (Also in caresti dig, and line, if any)       16. No of stress in lease property in lease line, if, (Also in caresti dig, and line, if any)       17. Spacing Unit dedicated to this well 160         18. Distance from proposed location* applied for, on this lease, it.       2970" SOUTHEAST TO to mearst evel, althing, completed, SSP GL       19. Proposed Depth MD - 15, 184 TVD - 10, 589       20. BLM/BIA Bond No. on file CA0329         21. Elevations (Show whether DF, KDB, RT, GL, etc.)       22. Approximate date work will start*       23. Estimated duration         35. Sofface Use Plan SUPO must be filed with the appropriate Forest Service Office)       24. Attachments         23. Surface Use Plan (if the location is on National SUPO must be filed with the appropriate Forest Service Office)       4. Bond to cover the operations unless owered by an existing bond on file (see filem 20 above).         25. Signature MDML:       MDML:       Name (Printed Typed) DENT Service Office)       Date 02/24/2014         25. Signature MDML:       MAML:       Name (Printed Typed) DENT Service Office       Date 02/24/2014         7. The Substa any late, fictitions of approval form, are attached.       Name (Printed Typed) Date 02/24/2014       Date 02/24/2014         7. Hile Hile BUSC. Section 1001 and Tite 43 USC. Section 1212 mot- Conditions of approval form, are attached.       Name (Printed Typed) Date Conditions of approval form, are attached.       APPROVAL FOR TWO YEARS Other States any late, fictitions or fanaddret statem Loc CHG       SEE ATTACHED FOR COND			DECE			
18. Distance from proposed location* to nearest will, drilling: completed. Applied from this lesse. If: 3559° GL       20. BLM/BIA Bond No. on file CA0329         21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3559° GL       22. Approximate date work will star*       23. Estimated duration         23. Setting: completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, must be attached to this form.       24. Attachmentis         1. Well plat certified by a registered surveyor.       24. Bond to cover the operations unless covered by an existing bond on file (see hern 20 abovc).         3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).       4. Bond to cover the operations unless covered by an existing bond on file (see hern 20 abovc).         25. Signature       Applitude Forest Service Office).       5. Operator certification         25. Signature       Name (Printed Typed) DENISE PINKERTON       Date 02/24/2014         Title       FIELD MANAGER       Name (Printed Typed) Date       Date         Applitude on apgroval, if any, are attached.       Concolland Title and the applicant holds legal or equitable title to tiflese rights in the sublevel tase which would entitle the applicant to conduct operations thereon.       APPROVAL FOR TWO YEARS         Title B USC. Section 101 and Title 43 USC. Section 1212. mathering (Continued on page 2)       P&A P&A COMP       CARLSBAD FIELD OFFICE         Statisa syn false, ficititous of randelett statem (Continued on pag	property or lease line, ft.	16. No. of a 1280	cres in lease	17. Spaci	ng Unit dedicated to this we	5H
21. Elevations (Show whether DF, KDB, RT, GL_etc.)       22. Approximate date work will start*       23. Estimated duration         3559 GL       24. Attachments         The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, must be attached to this form:         1. Well plat certified by a registered surveyor.       24. Attachments         3. A Surface Use Plan (3) the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).       4. Bond to cover the operations unless covered by an existing bond on file (see the Meridian and/or plans as may be required by the BLT.         25. Signature       Application approval file with the appropriate Forest Service Office).       Name (Printed Typed)       Date         25. Signature       Matter (Printed Typed)       Date       02/24/2014         The FIELD MANAGER         Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations deproval. fany, are attached.         Title 18 USC. Section 1012 methods       E-PERMITTING - CSNG       Itel With the approved of the United States any false, fietitious or fraudulent statement or agency of the United Continued on page 2)       P&A       TA         Stad Controlled Water Basin       LOC CHG         State Samp also to CC CHG       State Controlled FOR ApprovAL </td <td><ol> <li>Distance from proposed location* 2970' SOUTHEAST TO to pearest well, drilling, completed, NEADECT MICH.</li> </ol></td> <td>MD - 15,1</td> <td>34</td> <td></td> <td></td> <td></td>	<ol> <li>Distance from proposed location* 2970' SOUTHEAST TO to pearest well, drilling, completed, NEADECT MICH.</li> </ol>	MD - 15,1	34			
24. Attachments         The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, must be attached to this form:         1. Well plat certified by a registered surveyor.         2. A Drilling Plan.         3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).         5. Operator certification         25. Signature         Paylow         Name (Printed Typed)         Date         Office         REGULATORY SPECIALIST         Application approval does not warrant of certify that the applicant holds legalor equitable title to those rights in the subjectlease which would entitle the applicant to conduct operations thereon.         Conditions of approval. fary, are attached.         Title 8 USC. Section 1001 and Title 43 USC. Section 1212.         Paylow       E-PERMITTING - CSNG         States any fake, fictitious or fraudulent statem         Continued on page 2)       P&A         Date       E-PERMITTING - CSNG         States any fake, fictitious or fraudulent statem       LOC CHG         States any fake, fictitious or fraudulent statem       LOC CHG         States any fake, fictitious or fraudulent statem       LOC CHG         States any fake, fictitious or fraudulent statem       LOC CHG         State any fake,				itart*	23. Estimated duration	
The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, must be attached to this form:         1. Well plat certified by a registered surveyor.         2. A Drilling Plan.         3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).         2. Signature         4. Bond to cover the operations unless covered by an existing bond on file (see them 20 above).         5. Operator certification         6. Suport Mark (Printed Typed)         Date         02/24/2014         Title         REGULATORY SPECIALIST         Approved by (Signature)         Name (Printed Typed)         Date         00ffice         CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legalor equitable title to those rights in the subjectlease which would entitle the applicant to conduct operations thereon.         Conditions of approval, fany, are attached.         Title B USC. Section 1001 and Title 43 USC. Section 1212.         PasA         Continued on page 2)         P8A	3009 GL	24 4 # =				
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).</li> <li>Operator certification</li> <li>Such other site specific information and/or plans as may be required by the BLM.</li> <li>Signature AMAGER (Printed Typed) Date 02/24/2014</li> <li>Title REGULATORY SPECIALIST</li> <li>Approved by (Signature)</li> <li>Name (Printed Typed) Date 02/24/2014</li> <li>Title FIELD MANAGER</li> <li>Office CARLSBAD FIELD OFFICE</li> <li>Approval, if any, are attached.</li> <li>Title 3U S.C. Section 1011 and Title 43 U.S.C. Section 1212. mol-to CoMP E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or page 2)</li> <li>P&amp;A OR DESCRIPTION</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or page 2)</li> <li>P&amp;A OR DESCRIPTION</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>Ustates any false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>States any false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictitious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictious or fraudulent statemer E-PERMITTING - CSNG</li> <li>State San false, fictious or fraudulent statemer E-PERMIT</li></ol>	The following completed in generating with the requirements of Quel	-			1 in C	
2. A Drilling Plan.       Item 20 above).         3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).       Item 20 above).         25. Signature Additional Forest Service Office).       Name (Printed Typed)       Date         25. Signature Additional Forest Service Office).       Name (Printed Typed)       Date         26. Sugnature Additional Forest Service Office).       Name (Printed Typed)       Date         27. Title       REGULATORY SPECIALIST       Date       02/24/2014         Approved by (Signature)         Name (Printed Typed)       Date         Office         CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subjectlease which would entifie the applicant to conduct operations thereon.         Conditions of approval if any, are attached.         Title B USC. Section 1001 and Title 43 USC. Section 1212.math         COMP         CENT TACHED FOR         Stad Controlled Water Basin         SEE ATTACHED FOR         SEE ATTACHED FOR         COMP         SEE ATTACHED FOR         SEE ATTACHED FOR		Note On and Gas	·			
2. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).       5. Operator certification         25. Signature       Such other site specific information and/or plans as may be required by the BLM.         25. Signature       Mame (Printed Typed) DENISE PINKERTON       Date 02/24/2014         7. Title       Name (Printed Typed)       Date 02/24/2014         7. Title       Name (Printed Typed)       Date 02/24/2014         7. Title       Office       CARLSBAD FIELD OFFICE         Application apptoval does not warrant of certify that the applicant holds legal or equitable title to fifose rights in the subjectlease which would entifie the applicant to conditions of approval. if any, are attached.       APPROVAL FOR TWO YEARS         Title 8 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. mahonic constructs or fraudulent statemer Comproval. if any, are attached.       TA         Title 8 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. mahonic commerce of factoring or fraudulent statemer COMP       TA         Sbad Controlled Water Basin       LOC CHG       *(Instructions on page 2)         sbad Controlled Water Basin       LOC CHG					ons unless covered by an e	existing bond on file (see
25. Signature       Name (Printed Typed) DENISE PINKERTON       Date 02/24/2014         Title       REGULATORY SPECIALIST         Approved by (Signature)       Name (Printed Typed)       Date 0/18//         Title       Image: Conduct operations thereon. Conditions of approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached.       ApPROVAL FOR TWO YEARS         Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. mathing (Continued on page 2)       P&A COMP       TA E-PERMITTING - CSNG         States any false, fictitious or fraudulent statem (Continued on page 2)       P&A COMP       TA E-W WELDT.N-         sbad Controlled Water Basin       LOC CHG       SEE ATTACHED FOR CONDITIONS OF APPROVAL	3. A Surface Use Plan (if the location is on National Forest Syste	m Lands, the	6. Such other si		oformation and/or plans as i	may be required by the
Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.       Office       CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.       Office       CARLSBAD FIELD OFFICE         Title       If any, are attached.       AppROVAL FOR TWO YEARS         Title 18 USC. Section 1001 and Title 43 USC. Section 1212. mathing       CSNG       Ilfully to make torany department or agency of the United         Title 18 USC. Section 1001 and Title 43 USC. Section 1212. mathing       CSNG       Ilfully to make torany department or agency of the United         States any false, fictitious or fraudulent statement of COMP       Tep Weeter.       *(Instructions on page 2)         Sbad Controlled Water Basin       LOC CHG       SEE ATTACHED FOR         State Solution OF APPROVAL       SOLUTIONS OF APPROVAL	25 Signature R ( ; )	Name				Date
REGULATORY SPECIALIST         Approved by (Signature)       Date       6/18/1         Title       Office       CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subjectlease which would entitle the applicant to conduct operations thereon.       APPROVAL FOR TWO YEARS         Conditions of approval, if any, are attached.       APPROVAL FOR TWO YEARS         Title 8 US.C. Section 1001 and Title 43 US.C. Section 1212. makes       E-PERMITTING - CSNG         States any false, fictitious or fraudulent statement       E-PERMITTING - CSNG         (Continued on page 2)       P&A       TA         COMP       COMP       *(Instructions on page 2)         sbad Controlled Water Basin       LOC CHG       SEE ATTACHED FOR         SEE ATTACHED FOR       CONDITIONS OF APPROVAL	- MUSE FINEPRE TOTO					02/24/2014
Title       Office       CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached.       APPROVAL FOR TWO YEARS         Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. mathin: States any false, fictitious or fraudulent statement or agency of the United       illfully to make torany department or agency of the United         (Continued on page 2)       P&A       TA       Yean         Sbad Controlled Water Basin       LOC CHG       *(Instructions on page 2)         Stee ATTACHED FOR CONDITIONS OF APPROVAL       SEE ATTACHED FOR CONDITIONS OF APPROVAL	· · · · · · · · · · · · · · · · · · ·					
FIELD MANAGER       CARLSBAD FIELD OFFICE         Application approval does not warrant of certify that the applicant holds legalor equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached.       APPROVAL FOR TWO YEARS         Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. malers in the subject lease which would entitle the applicant to agency of the United States any false, fictitious or fraudulent statements       E-PERMITTING - CSNG         (Continued on page 2)       P&A       TA         P&A       NEW WELDT.M.         COMP       *(Instructions on page 2)         sbad Controlled Water Basin       LOC CHG         SEE ATTACHED FOR       SEE ATTACHED FOR         CONDITIONS OF APPROVAL       CONDITIONS OF APPROVAL	Approved by (Signature)	Name	(Printed Typed)			Date 6/18/1
Application approval does not warrant of certify that the applicant holds legalor equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. male in the subject lease which would entitle the applicant to approval, if any, are attached. (Continued on page 2) Sbad Controlled Water Basin LOC CHG SEE ATTACHED FOR CONDITIONS OF APPROVAL		Office	. CAI	RLSBAD	FIELD OFFICE	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. makes in States any false, fictitious or fraudulent statements (Continued on page 2) P&A TA COMP VELT.M. Sbad Controlled Water Basin LOC CHG SEE ATTACHED FOR CONDITIONS OF APPROVAL	Application approval does not warrant of certify that the applicant h conduct operations thereon.	olds legalorequ	itable title to those ri			
(Continued on page 2) P&A sbad Controlled Water Basin LOC CHG SEE ATTACHED FOR COMP LOC CHG SEE ATTACHED FOR CONDITIONS OF APPROVAL			_ ·		<u></u>	
(Continued on page 2) P&A Sbad Controlled Water Basin LOC CHG SEE ATTACHED FOR COMP LOC CHG SEE ATTACHED FOR CONDITIONS OF APPROVAL	Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212. makering States any false, fictitious or fraudulent statem E-PERMITTING	G - CSNG	-PM.	illfully to	o make to-any department of	r agency of the United
SEE ATTACHED FOR CONDITIONS OF APPROVAL	(Continued on page 2) P&A COMP	NEW WE	LJT. MIL		*(Instr	ructions on page 2)
CONDITIONS OF APPROVAL	spad Controlled Water Basin 1000					
CONDITIONS OF APPROVAL			SEE	ATTA	CHED FOR	
				חודות	INS OF APP	ROVAL
Annroual Cublent to Congral Requirements		_	CON			
& Special Stipulations Attached	Approval Subject to General Requirements & Special Stipulations Attached	2				

ł

•

JUN 2 4 2014

HOBBS OCD

JUN 2 0 2014

#### **CERTIFICATION**

### RECEIVED

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations of 18 U.S.C. 1001 for the filing of a false statement.

Executed this 24th day of February	, 2014
Name: Multur Jemu	

Frederick Verner - Project Manager

Address:

<u>1400 Smith Street, 40039</u> Houston, TX 77027

Office

<u>713-372-6149</u>

E-mail: <u>fredverner@chevron.com</u>

CONFIDENTIAL -- TIGHT HOLE DRILLING PLAN PAGE 1

OHSORE OIL & GAS ODER NO. 1 Approval of Operations on Onshore Federal and Indian Oil and Gas Leases

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (CFR 43, Part 3160) and the approved Application for Permit to Drill. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling and completion operations.

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease, which would entitle the applicant to conduct operations thereon.

#### 1. FORMATION TOPS

The estimated tops of important geologic markers are as follows:

FORMATION	SUB-SEA	KBTVD	MD
Rustler	2392	1192	
Magenta Dolomite	2314	1270	
Salado	1802	1782	
Castile	100	3484	
Lamar	-1600	5184	
Bell Canyon	-1675	5259	
Cherry Canyon	-2425	6009	
Brushy Canyon	-3875	7459	
Bone Spring Limestone	-5350	8934	
1st Bone Spring	-6450	10034	
2nd Bone Spring	-6832	10416	
Lateral TD (2nd Bone Spring)	-7000	10589	15184

#### 2. ESTIMATED DEPTH OF WATER, OIL, GAS & OTHER MINERAL BEARING FORMATIONS

The estimated depths at which the top and bottom of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth
Deepest Expected Base of Fresh Water		1,270
Water	Rustler	1192
Water	Bell Canyon	5259
Water	Cherry Canyon	7459
Oil/Gas	Brushy Canyon	7459
Oil/Gas	Bone Spring Limestone	• 8934
Oil/Gas	1st Bone Spring	10034
Oil/Gas	2nd Bone Spring	10416

All shows of fresh water and minerals will be reported and protected.

#### 3. BOP EQUIPMENT

Will have a minimum of a 5000 psi rig stack (see proposed schematic) for drill out below surface casing. Stack will be tested as specified in the attached testing requirements. Chevron requests a variance to use A coflex hose with a <u>metal protective covering</u> that will be utilized between the BOP and Choke manifold. Please see the attached testing and certification information.

Chevron requests a variance to use a GE/Vetco SH-2 Multibowl wellhead, which will be run through the rig foor on surface casing. BOPE will be nippled up and test after cementing surface casing. Subsequent tests will be performed as needed, not to exceed 30 days. The field report from GE/Vetco and BOP test information will be provided in a subsequent report at the end of the well. Please see the attached wellhead schematic and installation manual.

CONFIDENTIAL -- TIGHT HOLE DRILLING PLAN PAGE: 2

#### 4. CASING PROGRAM

a. The proposed casing program will be as follows:

2h	a. The propos	ica oconig p	nogram will b	•	J.				
Al	Purpose	From			Csg Size	Weight	Grade	Thread	Condition
0"	Surface	0'	1,290	17-1/2"	13-3/8"	48 #	H-40	STC	New
7 Γ	Shallow Intermediate	0' 5	5 <del>,200</del> '	12-1/4"	9-5/8"	40 #	HCK-55	LTC	New
Γ	Production	0'	15,184'	8-3/4"	5-1/2"	17.0 #	HCP-110	CDC	New

b. Casing design subject to revision based on geologic conditions encountered.

c. \*\*\*A "Worst Case" casing design for wells in a particular area is used below to calculate the Casing Safety Factors. If for any reason the casing design for a particular well requires setting casing deeper than the following "worst case" design, then the Casing Safety Factors will be recalcuated & sent to the BLM prior to drilling.

d. Chevron will fill casing at a minimum of every 20 jts (840') while running for intermediate and production casing in order to maintain collapse SF.

SF Calculations based on the following "Worst Case" casing design.

Surface Casing:	1500'		
Intermediate Casing:	5300'		
Production Casing:	16,500' M	D/11,500' TVD (5000' V	S @ 90 deg inc)
Casing String	Min SF Burst	Min SF Collapse	Min SF Tension
Surface	1.28	1.14	1.6
Shallow Intermediate	1.28	1.25	1.6
Production	1.34	1.65	16

Min SF is the smallest of a group of safety factors that include the following considerations:

	Surf	Int	Prod
Burst Design			
Pressure Test- Surface, Int, Prod Csg	Х	X	Х
P external: Water			•
P internal: Test psi + next section heaviest mud in csg			
Displace to Gas- Surf Csg	X		
P external: Water			
P internal: Dry Gas from Next Csg Point			
Frac at Shoe, Gas to Surf- Int Csg		Х	
P external: Water			
P internal: Dry Gas, 15 ppg Frac Gradient			
Stimulation (Frac) Pressures- Prod Csg			X
P external: Water			
P internal: Max inj pressure w/ heaviest injected fluid			
Tubing leak- Prod Csg (packer at KOP)			Х
P external: Water			
P internal: Leak just below surf, 8.7 ppg packer fluid			
Collapse Design		- T	
Full Evacuation	X	X	X
P external: Water.gradient in cement, mud above TOC			
P internal: none			
Cementing- Surf, Int, Prod Csg	X	X	X
P external: Wet cement			
P internal: water			
Tension Design			
100k lb overpull	Х	X	X

Ċ,

#### 5. CEMENTING PROGRAM

· Slurry	Туре	Тор	Bottom	Weight	Yield	%Excess	Sacks	Water
Surface				(ppg)	(sx/cu ft)	Open Hole		gal/sk
Lead	C + 4% Gel+2%CaCl	0'	990'	13.5	1.75	150	935	9.18
Tail	Class C+2%CaCl	990'	1,290'	14.8	1.36	150	441	6.39
Intermediate								
Lead	65C/35Poz +6%Gel +5%Salt	0'	4,600'	12.9	<sup>·</sup> 1.87	100	1369	9.72
Tajl	Class C	4,600'	5,200'	14.8	1.33	100	311	6.24
Production								
1st Lead	50% Class H+ 50% Silicalite +2% Gel	4,700'	9,612'	11.3	2.54	75	819	15.07
2nd Lead	Versacem (Halliburton)	9,612'	10,862'	13.2	1.61	75	347	8.10
Tail	Acid Soluble Cement	10,862'	15,184'	15	2.6	35	567	11.2

1. Final cement volumes will be determined by caliper.

2. Surface casing shall have at least one centralizer installed on each of the bottom three joints starting with the shoe joint.

3. Production casing will have one horizontal type centralizer on every joint for the first 1000' from TD, then every other joint to EOB, and then every third joint to KOP. Bowspring type centralizers will be run from KOP to intermediate casing.

#### 6. MUD PROGRAM

00						
el	From	Το	Туре	Weight	F. Vis	Filtrate
ØF	0' 17	1,290'	Spud Mud	8.3 - 8.7	32 - 34	NC - NC
	1,290	25,200'	Brine	9.5 - 10.1	28 - 29	NC - NC
	. 5,200	10,112'	FW/Cut Brine	8.3 - 9.5	28 - 29	NC - NC
	-					
	10,112'	10,862'	Cut Brine	8.3 - 9.5	28 - 30	15 - 25
	10,862'	_15,184'	FW/Cut Brine	8.3 - 9.5	28 - 29	15 - 25

A closed system will by utilized consisting of above ground steel tanks. All wastes accumulated during drilling operations will be contained in a portable trash cage and removed from location and deposited in an approved sanitary landfill. Sanitary wastes will be contained in a chemical porta-toilet and then hauled to an approved sanitary landfill.

All fluids and cuttings will be disposed of in accordance with New Mexico Oil Conservation Division rules and regulations.

A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, filtration, and pH.

Visual mud monitoring equipment shall be in place to detect volume changes indicating loss or gain of circulating fluid volume. When abnormal pressures are anticipated -- a pit volume totalizer (PVT), stroke counter, and flow sensor will be used to detect volume changes indicating loss or gain of circulating fluid volume.

A weighting agent and lost circulating material (LCM) will be onsite to mitigate pressure or lost circulation as hole conditions dictate.

#### 7. TESTING, LOGGING, AND CORING

The anticipated type and amount of testing, logging, and coring are as follows:

- a. Drill stem tests are not planned.
- b. The logging program will be as follows:

ist	TYPE	Logs	Interval	Timing	Vendor
$\mathcal{C}^{\mathcal{C}}$	Mudlogs	2 man mudlog	Int Csg to TD	Drillout of Int Csg	TBD
	LWD	MWD Gamma	Curve and Lateral	While Drilling	TBD
	T	-	-	-	-
			,		
•	-	-	-	-	-
	-	-	-	-	-

c. Conventional whole core samples are not planned.

d. A Directional Survey will be run.

#### 8. ABNORMAL PRESSURES AND HYDROGEN SULFIDE

a. No abnormal pressures or temperatures are expected. Estimated BHP is: 4680 psi
b. Hydrogen sulfide gas is not anticipated. An H2S Contingency plan is attached with this APD in the event that H2S is encountered

# Chevron

Lea County NM (NAD27 NME) Brininstool 24-23-33 USA #4H

Wellbore #1

Plan: Plan#1 021814

# **Standard Planning Report**

18 February, 2014



						- AR& EVERAT	5		
Database:	Compass	5000 GCR DB		Local Co-	ordinate Refe	rence:	Well #4H		
Company:	Chevron		14 2 1	TVD Refe	rence:		Well @ 3583.5	0usft (TBD)	
Project:		y NM (NAD27 NM	E)	MD Refer	ence:		Well @ 3583.5	0usft (TBD)	
Site:	tool and the second sec	24-23-33 USA		North Ref	Will and the stand of the start of the second		Grid		
Well:	🤍 #4H	· · · · ·		Survey Ca	alculation Met	thod:	Minimum Curv	ature	
Wellbore:	Wellbore #	<b>#1</b>	- N						·· · ·
Design:	Plan#1 02	1814					a		
Project	Lea County	NM (NAD27 NME		namu mana kana mili sing kali pala di mana manadi kata si baganan sina di s manggu miliga mang ina manggang di sa pang mang manggang kata			alaitean agus an		
Map System:	US State Pla	ine 1927 (Exact so	olution)	System Da	tum		Mean Sea Level		
Geo Datum:		ADCON CONUS	,	Oystein Da	cum.				
Map Zone:	New Mexico								
Site	Brininstool	24-23-33 USA							
Site Position:			Northing:	472	,638.00 usft	Latitude:			32° 17' 48.69727 N
From:	Мар		Easting:	747	,350.00 usft	Longitude			103° 31' 58.21636 W
Position Uncertaint	y:	0.00 usft	Slot Radius:		13-3/16 "	Grid Conv	ergence:		0.43 °
Well	<b>⊈4</b> H								
Well Position	+N/-S	26.00 usft	Northing:		472,664.0	0 usft 1	atitude:		32° 17' 48.63992 N
	+E/-W	4,223.00 usft	Easting:		751,573.0	0 usft 1	.ongitude:		103° 31' 9.01767 W
Position Uncertaint	ly .	0.00 usft	Wellhead E	levation:		(	Ground Level:		3,559.00 usft
	· ·								·······
Wellbore	Wellbore #	f1							
Magnetics	Model	ALL SA SEC.	Sample Date	Declin			p Angle	Field	Strength
	9.12.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		Sample Date	(°)	Same Same and the second	and the second second	P Aligie (°)		nT)
<u> 1. Andrew 20</u>	and the second second			and a stand of the second s	1997 D. C. 1982				and a set of the second s
	IGR	F2010_14	2/18/201	4	7.24		60.20		48,397
Désign	<ul> <li>Plan#1 021</li> </ul>	1814				5			
Audit Notes:	an an dia mandrina dia mandritra dia mandritra dia mandritra dia mandritra dia mandritra dia mandritra dia mand	and and a second a second factor of the second s		a an an Anna a	in a dhan an dha fan san an dh' fan all fan sa'n an dr	<u>CircliningCorrelptoner</u> ius Australia	and a shared on a second s	an an ann an an Alland a' san Allan an ann an Allan a' bhail	
Version:			Phase:	PLAN	Ti	e On Depth:		0.00	
Vertical Section:	1 Same	and the second s	rom (TVD)	+N/-S	2 . T	E/-W	D.	irection	
1996 - 1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -		h. (i	isft)	(usft)	sa, n i (	usft)		(°)	- Yala Maria Maria Maria
		C	.00	0.00	(	0.00		196.72	
	. La Marine and State of State								
Plan Sections	S.		and the second	ىمى <del>نىدىدىكىدىكىدۇرىد</del> ىيەتىن. ب		<del>ويار د ده در در از </del>	مرح هاد اور ور ممارد <del>مدر.</del> د	······································	مىرىپىرىيىتى <u>بايلىرىيىتى بىلىرى بىلىرىيى</u> مەربىي
Measured		Verti			Dogleg	Build	Turn		
Depth Inc	lination	A 200 A 200 A	1 4 5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	+E/-W		Rate	But I have been and a more	TFO	
Be all descent life it. See Second	(°)	(°) (ús	a second s				t) (°/100üsft)	(*)	Target
CONTRACTOR OF REAL			in the second second				<u> A APRIL EX</u>	S W Street St	Batteria - J. V. M. C.
0.00	0.00	0.00	0.00	0.00 0.00	0.00	) 0.	00 0.00	0.00	
10,111.54	0.00	0.00 10,1	11.54 (	0.00 0.00	0.00	) 0.	00 0.00	0.00	
10,861.54	90.00	179.57 10,5	89.00 -477	.45 3.58	12.00	) 12	00 0.00	) 179.57	
15,184.21	90.00	179.57 10,5	89.00 -4,800	0.00 36.00	0.00	0	00 0.00	0.00	BHL Brininstool 24-23

٠.

.

۰.

,

)atabase:	Compass 5000 GCR DB	Local Co-ordinate Reference:	Well #4H
Company:	Chevron	TVD Reference:	Well @ 3583.50usft (TBD)
Project:	Lea County NM (NAD27 NME)	MD Reference:	Well @ 3583.50usft (TBD)
Site:	Brininstool 24-23-33 USA	North Reference:	Grid
Vell:	#4H	Survey Calculation Method:	Minimum Curvature
Vellbore:	Wellbore #1		
Design:	Plan#1_021814		

· ·			* P					di		
Measured			Vertical	, K	A 55.	Vertical	Doglag	Build	Turn	
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Dogleg Rate	Rate	Rate	
(usft)	(°)	(°)	(usft)	+n,-3 (usft)	(usit)	(usft)	(°/100usft)	-	(°/100usft)	•
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00	
200.00	0.00	0.00	200,00	0.00	0.00	0.00	0.00	0.00	0.00	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00	
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00	
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	
700.00	0.00	0.00	700.00	0.00	0.00	0.00	0.00	0.00	0.00	
800.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00	0.00	0.00	
900.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,000.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,100.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	0.00	0.00	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,400.00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00	
,										
1,500.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,600.00	0.00	0.00	1,600.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,700.00	0.00	0.00	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,800.00	0.00	0.00	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,900.00	0.00	0.00	1,900.00	0,00	0.00	0.00	0.00	0.00	0.00	
2,000.00	0.00	0.00	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,100.00	0.00	0.00	2,100.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,200.00	0.00	0.00	2,200.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,300.00	0.00	0.00	2,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,400.00	0.00	0.00	2,400.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,500.00	0.00	0.00	2,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,600.00	0.00	0.00	2,600.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,700.00	0.00	0.00	2,700.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,800.00	0.00	0.00	2,800.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,900.00	0.00	0.00	2,900.00	0.00	0.00	0.00	0.00	0.00	0.00	
,										
3,000.00	0.00	0.00	3,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,100.00	0.00	0.00	3,100.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,200.00	0.00	0.00	3,200.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,300.00	0.00	0.00	3,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,400.00	0.00	0.00	3,400.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,500.00	0.00	0.00	3,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,600.00	0.00	0.00	3,600.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,700.00	0.00	0.00	3,700.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,800.00	0.00	0.00	3,800.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,900.00	0.00	0.00	3,900.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,000.00	0.00	0.00	4,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,100.00	0.00	0.00	4,100.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,100.00	0.00	0.00	4,200.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,300.00	0.00	0.00	4,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,400.00	0.00	0.00	4,400.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,500.00	0.00	0.00	4,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,600.00	0.00	0.00	4,600.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,700.00	0.00	0.00	4,700.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,800.00	0.00	0.00	4,800.00	0.00	0.00	0.00	0.00	0.00	0.00	
4,900.00	0.00	0.00	4,900.00	0.00	0.00	0.00	0.00	0.00	0.00	
5,000.00	0.00	0.00	5,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
5,100.00	0.00	0.00	5,100.00	0.00	0.00	0.00	0.00	0.00	0.00	
5,200.00	0.00	0.00	5,200.00	0.00	0.00	0.00	0.00	0.00	0.00	

• •

ì

Database:	Compass 5000 GCR DB	Local Co-ordinate Reference:	Well #4H
Company:	Chevron	TVD Reference:	Well @ 3583.50usft (TBD)
Project:	Lea County NM (NAD27 NME)	MD Reference:	Well @ 3583.50usft (TBD)
Site:	Brininstool 24-23-33 USA	North Reference:	Grid
Well:	**** <b>#4H</b>	Survey Calculation Method	Minimum Curvature
Wellbore:	Wellbore #1		*
Design:	Plan#1 021814		

Planned Survey

· • •

N.

Measured Depth (usft)	Inclination	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
5,400.00	0.00	0.00	5,400.00	0.00	0.00	0.00	0.00	0.00	0.00
5,500.00	0.00	0.00	5,500.00	0.00	0.00	0.00	0.00	0.00	0.00
5,600.00		0.00	5,600.00	0.00	0.00	0.00	0.00	0.00	0.00
5,700.00		0.00	5,700.00	0.00	0.00	0.00	0.00	0.00	0.00
5,800.00		0.00	5,800.00	0.00	0.00	0.00	0.00	0.00	0.00
5,900.00	0.00	0.00	5,900.00	0.00	0.00	0.00	0.00	0.00	0.00
6,000.00	0.00	0.00	6,000.00	0.00	0.00	0.00	0.00	0.00	0.00
6,100.00		0.00	6,100.00	0.00	0.00	0.00	0.00	0.00	0.00
6,200.00		0.00	6,200.00	0.00	0.00	0.00	0.00	0.00	0.00
6,300.00		0.00	6,300.00	0.00	0.00	0.00	0.00	0.00	0.00
6,400.00	0.00	0.00	6,400.00	0.00	0.00	0.00	0.00	0.00	0.00
6,500.00	0.00	0.00	6,500.00	0.00	0.00	0.00	0.00	0.00	0.00
6,600.00	0.00	0.00	6,600.00	0.00	0.00	0.00	0.00	0.00	0.00
6,700.00	0.00	0.00	6,700.00	0.00	0.00	0.00	0.00	0.00	0.00
6,800.00	0.00	0.00	6,800.00	0.00	0.00	0.00	0.00	0.00	0.00
6,900.00	0.00	0.00	6,900.00	0.00	0.00	0.00	0.00	0.00	0.00
7,000.00	0.00	0.00	7,000.00	0.00	0.00	0.00	0.00	0.00	0.00
7,100.00		0.00	7,100.00	0.00	0.00	0.00	0.00	0.00	0.00
7,200.00		0.00	7,200.00	0.00	0.00	0.00	0.00	0.00	0.00
7,300.00		0.00	7,300.00	0.00	0.00	0.00	0.00	0.00	0.00
7,400.00		0.00	7,400.00	0.00	0.00	0.00	0.00	0.00	0.00
7,500.00		0.00	7,500.00	0.00	0.00	0.00	0.00	0.00	0.00
7,600.00		0.00	7,600.00	0.00	0.00	0.00			
7,700.00		0.00	7,800.00				0.00	0.00	0.00
7,800.00			,	0.00	0.00	0.00	0.00	0.00	0.00
7,900.00		0.00 0.00	7,800.00 7,900.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
8,000.00		0.00	8,000.00	0.00	0.00	0.00	0.00	0.00	0.00
8,100.00		0.00	8,100.00	0.00	0.00	0.00	0.00	0.00	0.00
8,200.00		0.00	8,200.00	0.00	0.00	0.00	0.00	0.00	0.00
8,300.00		0.00	8,300.00	0.00	0.00	0.00	0.00	0.00	0.00
8,400.00		0.00	8,400.00	0.00	0.00	0.00	0.00	0.00	0.00
8,500.00		0.00	8,500.00	0.00	0.00	0.00	0.00	0.00	0.00
8,600.00		0.00	8,600.00	0.00	0.00	0.00	0.00	0.00	0.00
8,700.00		0.00	8,700.00	0.00	0.00	0.00	0.00	0.00	0.00
8,800.00		0.00	8,800.00	0.00	0.00	0.00	0.00	0.00	0.00
8,900.00	0.00	0.00	8,900.00	0.00	0.00	0.00	0.00	0.00	0.00
9,000.00		0.00	9,000.00	0.00	0.00	0.00	0.00	0.00	0.00
9,100.00		0.00	9,100.00	0.00	0.00	0.00	0.00	0.00	0.00
9,200.00		0.00	9,200.00	0.00	0.00	0.00	0.00	0.00	0.00
9,300.00	0.00	0.00	9,300.00	0.00	0.00	0.00	0.00	0.00	0.00
9,400.00	0.00	0.00	9,400.00	0.00	0.00	0.00	0.00	0.00	0.00
9,500.00	0.00	0.00	9,500.00	0.00	0.00	0.00	0.00	0.00	0.00
9,600.00	0.00	0.00	9,600.00	0.00	0.00	0.00	0.00	0.00	0.00
9,700.00		0.00	9,700.00	0.00	0.00	0.00	0,00	0.00	0.00
9,800.00		0.00	9,800.00	0.00	0.00	0.00	0.00	0.00	0.00
9,900.00		0.00	9,900.00	0.00	0.00	0.00	0.00	0.00	0.00
10.000.00	0.00	0.00	10,000.00	0.00	0.00	0.00	0.00	0.00	0.00
10,100.00		0.00	10,100.00	0.00	0.00	0.00	0.00	0.00	0.00
10,111.54		0.00	10,111.54	0.00	0.00	0.00	0.00	0.00	0.00
KOP, 12%		0.00	10,111.04	0.00	0.00	0.00	0.00	0.00	0.00
10,200,00		179.57	10,199.49	-8.17	0.06	7.81	12.00	12.00	0.00
10,200.00		179.57	10,199.49	-6.17 -36.71	0.06	35.08	12.00	12.00	0.00
			10,293.14	-30.71	0.20			12.00	0.00
10,400.00	34.62	179.57	10,382.77	-84.52	0.63	80.76	12.00	12.00	0.00

and the second	mpass 5000 (	GCR DB		Local Co	ordinate Rel	ference:	Well #4H	<u>,</u>	ъ. с. с. С. с. с. с.
mpany: Cl	nevron			TVD Refe	erence:		Well @ 3583.50	Dusft (TBD)	
oject:	a County NM	(NAD27 NME)	n. H	MD Refe	CC & SPACE PLAY **		Well @ 3583.50		in the internet
ET ALLA STRUCTURE TO THE	ininstool 24-23			North Re	10000	and a second second Second second	Grid	· · · · · · · · · · · · · · · · · · ·	
·II: #4				and the second	alculation M	Ath od	Minimum Curva	turo	
a strand branch . Sta same	ellbore #1			- Suivey G	aiculation	ethou.	Williamum Curve	-	
						(B)) i presidente Presidente		·. ·	÷ .
sign:	an#1 021814	Manipulation in the second defined a strategies	atatarahan manter senatat kanan pinanteter	R Car your				, Madaanaanaanaanaan	n The Base of States and the States and States and States and States
anned Survey	ana								
amieu Survey	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	A State & Los	State Salar & St	5 7 7 7 PARSING Sets 5			A CONTRACTOR	The mart these	CALL FOR CONTRACTOR
	84 3 E.S.		SALL & My Shadage						
Measured.			Vertical			Vertical	Dogleg	Build	Turn
* 17 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Azimuth	Depth	+N/-S	€/-₩	Section	Rate	Rate	Rate
, (usft)	(°) - 1.	(°)	(usft)	در (usft) در (usft) در ا	(usft)	· (usft)	(°/100usft) > (	°/100usft)	(°/100usft)*
10,500.00	46.62	179.57	10,458.54	-149.50	1.12	142.85	12.00	12.00	0.00
10,600.00	58.62	179.57	10,519.14	-228.81	1.72	218.64	12.00	12.00	0.00
10,700.00	70.62	179.57	10,561.93	-318.98	2.39	304.81	12.00	12.00	0.00
10,800.00	82.62	179.57	10,585.04	-416.09	3.12	397.59	12.00	12.00	0.00
10,861.54	90.00	179.57	10,589.00	-477.45	3.58	456.23	12.00	12.00	0.00
	30.00	113.37	10,008.00		9.00	400.20	12.00	12.00	0.00
LP, Hold 90° Inc	00.00	170 57	10 590 00	E1E 00	0.07	400.08	0.00		0.00
10,900.00	90.00	179.57	10,589.00	-515.92	3.87	492.98	0.00	0.00	0.00
11,000.00 11,100.00	90.00	179.57	10,589.00	-615.91	4.62	588.54	0.00	0.00	0.00
,	90.00	179.57	10,589.00	-715.91	5.37	684.09 770.64	0.00	0.00	0.00
11,200.00	90.00	179.57	10,589.00	-815.91	6.12	779.64	0.00	0.00	0.00
11,300.00	90.00	179.57	10,589.00	-915.90	6.87	875.19	0,00	0.00	0.00
11,400.00	90.00	179.57	10,589.00	-1,015.90	7.62	970.75	0.00	0.00	0.00
11,500.00	90.00	179.57	10,589.00	-1,115.90	8.37	1,066.30	0.00	0.00	0.00
11,600.00	90.00	179.57	10,589.00	-1,215.90	9.12	1,161.85	0.00	0.00	0.00
11,700.00	90.00	179.57	10,589.00	-1,315.89	9.87	1,257.40	0.00	0.00	0.00
11,800.00	90.00	179.57	10,589.00	-1,415.89	10.62	1,352.96	0.00	0.00	0.00
11,900.00	90.00	179.57	10,589.00	-1,515.89	11.37	1,448.51	0.00	0.00	0.00
12,000.00	90.00	179.57	10,589.00	-1,615.88	12.12	1,544.06	0.00	0.00	0.00
12,100.00	90.00	179.57	10,589.00	-1,715.88	12.87	1,639.61	0.00	0.00	0.00
12,200.00	90.00	179.57	10,589.00	-1,815.88	13.62	1,735.16	0.00	0.00	0.00
12,300.00	90.00	179.57	10,589.00	-1,915.88	14.37 15.12	1,830.72	0.00 0.00	0.00 0.00	0.00 0.00
12,400.00 12,500.00	90.00 90.00	179.57 179.57	10,589.00 10,589.00	-2,015.87 -2,115.87	15.12	1,926.27	0.00	0.00	0.00
12,600.00	90.00	179.57	10,589.00	-2,115.87 -2,215.87	15.87 16.62	2,021.82 2,117.37	0.00	0.00	0.00
12,800.00	90.00	179.57	10,589.00	-2,315.86	16.62	2,117.37	0.00	0.00	0.00
12,800.00	90.00	179.57	10,589.00	-2,415.86	18.12	2,308.48	0.00	0.00	0.00
12,900.00	90.00	179.57	10,589.00	-2,515.86	18.87	2,404.03	0.00	0.00	0.00
13,000.00	90.00	179.57	10,589.00	-2,615.86	19.62	2,499.58	0.00	0.00	0.00
13,100.00	90.00	179.57	10,589.00	-2,715.85	20.37	2,595.14	0.00	0.00	0.00
13,200.00	90.00	179.57	10,589.00	-2,815.85	21.12	2,690.69	0.00	0.00	0.00
13,300.00	90.00	179.57	10,589.00	-2,915.85	21.87	2,786.24	0.00	0.00	0.00
13,400.00	90.00	179.57	10,589.00	-3,015.84	22.62	2,881.79	0.00	0.00	0.00
13,500.00	90.00	179.57	10,589.00	-3,115.84	23.37	2,977.35	0.00	0.00	0.00
13,600.00	90.00	179.57	10,589.00	-3,215.84	24.12	3,072.90	0.00	0.00	0.00
13,700.00	90.00	179.57	10,589.00	-3,315.84	24.87	3,168.45	0.00	0.00	0.00
12 000 00			10,589.00		25.62	3,264.00	0.00	0.00	0.00
13,800.00 13,900.00	90.00 90.00	179.57 179.57	10,589.00	-3,415.83 -3,515.83	25.62 26.37	3,264.00 3,359.56	0.00	0.00	0.00
13,900.00	90.00 90.00	179.57 179.57	10,589.00	-3,615.83	26.37 27.12	3,359.56	0.00	0.00	0.00
14,100.00	90.00 90.00	179.57 179.57	10,589.00	-3,615.83	27.12	3,455.11	0.00	0.00	0.00
14,100.00	90.00 90.00	179.57	10,589.00	-3,815.82	27.87 28.62	3,550.66	0.00	0.00	0.00
,				,					
14,300.00	90.00	179.57	10,589.00	-3,915.82	29.37	3,741.77	0.00	0.00	0.00
14,400.00	90.00	179.57	10,589.00	-4,015.82	30.12	3,837.32	0.00	0.00	0.00
14,500.00	90.00	179.57	10,589.00	-4,115.81	30.87	3,932.87	0.00	0.00	0.00
14,600.00	90.00	179.57	10,589.00	-4,215.81	31.62	4,028.42	0.00	0.00	0.00
14,700.00	90.00	179.57	10,589.00	-4,315.81	32.37	4,123.98	0.00	0.00	0.00
14,800.00	90.00	179.57	10,589.00	-4,415.81	33.12	4,219.53	0.00	0.00	0.00
14,900.00	90.00	179.57	10,589.00	-4,515.80	33.87	4,315.08	0.00	0.00	0.00
15,000.00	90.00	179.57	10,589.00	-4,615.80	34.62	4,410.63	0.00	0.00	0.00
15,100.00	90.00	179,57	10,589.00	-4,715.80	35.37	4,506.19	0.00	0.00	0.00
					36.00	4,586.65	0.00	0.00	0.00
15,184.21	90.00	179.57	10,589.00	-4,800.00	30.00	4,000.00	0.00	0.00	0.00

١.

۲

COMPASS 5000.1 Build 56

Company: Chevro Project: Lea Co Site: Brinins Well: #4H Wellbore: Wellbo	bunty NM (NAD27 Istool 24-23-33 USA	•	TVD Refer MD Refere North Refe	nce:		83.50usft (TBD) 83.50usft (TBD)	
Design Targets Target Name - hit/miss target 2 Dip A - Shape (	ngle DipDir.	TVD +N/ (usft) √us		Northing (usft)	Easting (usft)	Latitude	Löngitude
BHL Brininstool 24-23-3: - plan hits target center - Point	0.00 0.00	10,589.00 -4,8	00:00 36.00	467,864.00	751,609.00	32° 17' 1.13989 N	103° 31' 9.02279 W
BHL Brininstool 24-23-3: - plan misses target center - Point			06.00 -1,126.00 0589.00 TVD, -4797	467,858.00 .29 N, 35.98 E)	750,447.00	32° 17' 1.16759 N	103° 31' 22.55822 W
Plan/Annotations .Measured Depth (usft)	Vertical Depth (üsft)	Local Coor +N/S (usft)	+E/-W	Comment			
10,111.54 10,861.54 15,184.21	10,111.54 10,589.00 10,589.00	0.00 -477.45 -4,800.00	0.00 3.58 36.00	KOP, 12°/100' Build LP, Hold 90° Inc TD at 15184.21	i in the second of the	tillen en skrivet en Marine der Station die state der Stationen Stationen der Stationen der Stationen der Stati	a Marata di La Alina ana Alina ana ili da da kata ana

. **x** 

X







This drawing is the property of GE Oil & Gas Pressure Control LP and is considered confidential. Unless otherwise approved in writing, neither it nor its contents may be used, copied, transmitted or reproduced except for the sole purpose of GE Oil & Gas Pressure Control LP.		EVRON US/ ELAWARE E	
13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/Conventional	DRAWN	VJK	19MAR13
	APPRV	KN	19MAR13
Wellhead Assembly, With DSA, T-EBS-F Tubing Head, T-EN Tubing Hanger and A5PEN Adapter Flange	FOR REFERENCE		23705





۰.

	BOPE Testing														
	Minimum Requirements														
	Closing Unit and Accumulator Checklist														
	The following item must be performed, verified, and checked off at least once per well prior to low/high														
	pressure testing of BOP equipment. This must be repeated after 6 months on the same well.														
	Precharge pressure for each accumulator bottle must fall within the range below. Bottles may be further charged with nitrogen gas only. Tested precharge pressures must be recorded for each individual bottle and kept on location through the end of the well. Test will be conducted prior to connecting unit to BOP stack.														
Che one ti appli	hat pressure rating	Minimum acceptable operating pressure	pressure	Maximum acceptable precharge pressure	precharge pressure										
	] 1500 psi 2000 psi	1500 psi 2000 psi	750 psi 1000 psi	800 psi 1100 psi	700 psi 900 psi										
	3000 psi	3000 psi	1000 psi	1100 psi	900 psi										
	Accumulator will have sufficient capacity to open the hydraulically-controlled choke line valve (if used), close all rams, close the annular preventer, and retain a minimum of 200 psi above the maximum acceptable precharge pressure (see table above) on the closing manifold without the use of the closing pumps. This test will be performed with test pressure recorded and kept on location through the end of the well														
	will be maintained at ma	inufacturer's recomme iluid level will be recor	ndations. Usable flu	iid volume will be reco	tem capacity. Fluid level rded. Reservior capacity wi ation. All will be kept on	ill									
	Closing unit system will preventers.	•		5											
	Power for the closing un when the closing valve r accumulator pump is "O	nanifold pressure decr	eases to the pre-set	times so that the pump level. It is recommend	ps will automatically start led to check that air line to	i									
	With accumulator bottles isolated, closing unit will be capable of opening the hydraulically-operated choke line valve (if used) plus close the annular preventer on the smallest size drill pipe within 2 minutes and obtain a minimum of 200 psi above maximum acceptable precharge pressure (see table above) on the closing manifold. Test pressure and closing time will be recorded and kept on location through the end of the well.														
	Master controls for the E all preventer and the ch			llator and will be capal	ble of opening and closing										
	Remote controls for the floor (not in the dog hour				and located on the rig										
	Record accumulator tes														
	Tł	BOPE To ne following item must	OSt Checklist be ckecked off prior	r to beginning test											
	BLM will be given at leas	st 4 hour notice prior to	o beginning BOPE te	sting											
	Valve on casing head be	low test plug will be o	pen												
	Test will be performed u	sing clear water.													
	The follow	ving item must be perf	ormed during the BO	PE testing and then ch	ecked off										
	BOPE will be pressure to following related repairs party on a test chart and	, and at a minimum of	30 days intervals. T	est pressure and times	ressure is broken, s will be recorded by a 3rd										
	Test plug will be used														
	Ram type preventer and		• •	• • •	and 5,000 psi (high).										
	Annular type preventer v	-													
	Valves will be tested fro held open to test the kill		e side with all down	stream valves open. 1	lhe check valve will be										
	Each pressure test will i	be held for 10 minutes	with no allowable le	ak off.											
	Master controls and rem	ote controls to the clo	sing unit (accumula	tor) must be function to	ested as part of the BOP tes	sting									
	Record BOP tests and p	• •													
	any/all BOP and accumu	lator test charts and re			dent and Drilling Engineer <u>al</u>	long									
	Wellnar	ne:													
	Representati	ive:													
	Da	ite:				Date:									

•'



A Tomkins Company

# Robsco, Inc.

4749 Eastpark Drive Houston, TX 77028 United States of America

Gates Corporation Authorized Rotary and Vibrator Hose Subcontracted Fabricator

Hydrostatic Test Certification

Robsco, Inc. certifies that the following hose assembly has been tested to the Gates Oilfield Roughneck Agreement/Specification requirements and passed the hydrostatic test per API Spec 7K, Fifth Edition, June 2010, Test pressure 9.6.7 and per Table 9 to 15,000 psi in accordance with this product number. Hose burst pressure 9.6.7.2 exceeds the minimum of 2.25 times the working pressure per Table 9.

Assembly Part Number 36332R3-1/16HUB10K-LL-L Serial Number / Date Code L32461102512R112712-5

 Chart Recorder Information

 Hose Size
 Testers
 Serial Number
 Calibration Date

 3.5IN X 32FT
 OC CS
 Recorder 22349
 Oct. 19th 2012

Lloyd's Register Type Approved for Fire Test OD/1000/499 Rev 1

Hydrostatic Test: Passed Visual Inspection: Passed

**QA Representative Signature** 

11/28/2012 P 3 Date & Initial



### GE Oil & Gas Drilling & Production

Pressure Control Wellhead Equipment Running Procedure For:

# Chevron

13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead Assembly

Publication # RP-2072 June, 2012



# **Table of Contents**

:

	System Drawing	1
	Bill of Materials	
Stage 1 —	Installing the 20" Diverter Riser Assembly	
Stage 2 —	Install Split Speed Head With Riser Assembly Installing the Outlet Equipment Testing the Valve/Speed Head Connection	<b>6</b>
Stage 3 —	Test the BOP Stack	9
Stage 4 —	<b>Run the Long Wear Bushing</b> Run the Wear Bushing Before Drilling Retrieve the Wear Bùshing After Drilling	
Stage 5 —	Hang Off the 9-5/8" Casing	
Stage 5A —	Hang Off the 9-5/8" Casing (Emergency)	
Stage 6 —	Install Packoff Support Bushing, Drill Pipe	
Stage 7 —	Re-Testing the BOP Stack	
Stage 8 —	Run the Short Wear Bushing Run the Wear Bushing Before Drilling Retrieve the Wear Bushing After Drilling	
Stage 9 —	Hang Off the 5-1/2" Casing Install Packoff	
Stage 9A —	Hang Off the 5-1/2" Casing (Emergency)	25
Stage 10 —	Install the Tubing Head Assembly Seal Test Flange Test	
Stage 11 —	2-7/8" Tubing Completion	
	Conventional Lockscrew Operation	
	Integral Lockscrew Operation	

System Drawing

1



GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 1 GE ©2012 - All Rights Reserved **Bill of Materials** 

:



RP-2072 Poge 2 GE ©2012 - All Rights Reserved

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

Item	Qty	LOWER SH2 ASSEMBLY Description	Item	Qty	UPPER SH2 ASSEMBLY Description	Item	i Qty	TUBING HEAD ASSEMBLY Description
A1	1	Housing, SH2-LWR, 13-5/8" 5M x 13-3/8" SOW, o-ring, with two 2" line pipe outlets Part # 3315122	B1	1	Housing, SH2-UPR, 13-5/8" 5M stud- ded x 13-5/8" 5M with two 2-1/16" 5M studded outlets, integral lockscrews and seal test port	C1	1	DSA, 13-5/8"5M x 11"5M, 6A-PU-EE- NL-1 Part # 332394
A2	1	Baseplate Kit, 24" OD $\times$ 14" ID $\times$ 1.50" thick, with six #1 gussets and two 2-1/2" grout slots, (for 13-5/8"	В2	1	Part # 376846 Gate Valve, WG, 1000, 2-1/16" 3/5M, flanged, 6A-PU-AA-1-2	C2	1	Tubing Head, WG, T-EBS-F, 9", 11" 5M ×7-1/16" 10M; with two 1-13/16" 10M studded outlets Port # 350994
		casing head) Part # 342693	B3	1	Part # 327693 Valve Removal Plug, 1-1/2" sharp vee,	C3	1	Secondary Seal, WG, EBS-F, 9" × 7" Part # 350850
A3	1	Nipple, 2" line pipe x 6" long, XXH with 1.50" bore Part # NI6			with 1-1/4" hex, API Port # 329570	C4	2	Gate Valve, manual, 2200T, 1- 13/16" 10M, flanged
A4	1	Boll Valve, KF, CFH, 2 RP 3M, threaded, 2LP, carbon steel, with CS Trim	B4	2	Companion Flange, 2-1/16" 5M x 2" line pipe, 6A-PU-EE-NL-1 Part # 317865	C5	2	Part # 373740 Companion Flange, 1-13/16" 10M ×
A5	1	Port # BV2-3 Bull Plug, solid, 2" line pipe x 1/2" line	B5	2	Bull Plug, tapped, 2" line pipe × 1/2" npt			2" line pipe, (5000 max wp) 6A-KX- EE-NL-1 Part # 351855
		pipe, 4" long Part # BPS-API	В6	1	Part # BPT-API Fitting, grease/vent, 1/2" NPT 10M, SVC 1215 Part # A025-001	C6	4	Ring Gasket, BX-151, carbon steel, API 6A PSL 1-4 Part # BX151-SS
			B7	3	Ring Gasket, R-24, Carbon Steel, Plated, AISI 1005/1020, API 6A PSL 1-4	C7	16	Studs, with two nuts each, black, 3/4" x 5.50" long, stud A193-GR B7, nuts A194-GR 2H Part # 802029
			B8	8	Port # R24 Stud, with two nuts, plated, 7/8" x 6-1/2, B7/2H Port # 331062	C8	1	Ring Gasket, BX-160, carbon steel, API 6A PSL 1-4 Part # BX160
			В9	1	Needle Valve, angled, 1/2" npt Part # NVA	C9	1	Ring Gasket, R-54, PSL4 Part # R54
			B10	1	Pressure Gouge, 0-5000 PSI, Dual Gage, 75% liquid filled, 4" min, O.D. face, 1/2"NPT,SSCase, PolyCarbonite face, Crimped Bezel, Temp-40 to 220F Part # PG5	C10	1	Casing Hanger, SH2-R-UPR, 13-5/8" 5M × 5-1/2" LC box bottom × 7.375" -4ACME left hand pin top, with 5" BPV prep Part # 397222
			B11	1	Ring Gasket, BX-160, carbon steel, plated, API 6A PSL 1-4 Port # BX160	C11	1	Packoff, SH2E-R-LWR, 13-5/8" × 7" for mandrel hanger, arranged for test port in upper housing
			B12	1	Casing Hanger, SH2, 13-5/8" x 9-5/8" (36.0# - 40.0#) LC box bottom x 10.125" -4 ACME left hand pin, mini- mum bore 8.785", 6A-U-AA-1-2 Port # 336028	C12	1	Part# 397224 Valve Removal Plug, 1-1/4" sharp vee, with 1-1/4" hex, API Part # 329569
			B13	1	Packoff Support Bushing, SH2E, 13- 5/8" × 9-5/8" for use with mandrel hanger, 6A-PU-AA-1-2	C13	2	Bull Plug, tapped, 2" line pipe x 1/2" npt Part # BPT-API
					Port # 348027	C14	1	Fitting, grease/vent, 1/2" NPT 10M Port # A025001
						C15	1	Needle Valve, angled, 1/2" npt Part # NVA
						C16	1	Pressure Gauge, 0-5000 PSI, Dual Gage, 75% liquid filled, 4" min. O.D. face, 1/2" NPT, SS Case, Poly Carbo- nite face, Crimped Bezel. Part # PG5
			L			L		·····

GE Oil & Gas

**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System

### RP-2072 Page 3 GE ©2012 - All Rights Reserved

1

Item	11.11.1.A.M.	HRISTMAS TREE ASSEMBLY Description	Item	200 N.	OMMENDED SERVICE TOOLS Description	ltem Qt	EMERGENCY EQUIPMENT y Description
D1	1	Adapter, WG, B5, 7-1/16" 10M×2-7/8" EU box bottom and top, 5M psi max Part # TBE-NWH	ST1	1	Diverter connector, SRC, 20" SOW x 20" Part # 307158	B12a <sub>.</sub> 1	x 9-5/8", for high capacity, also for multi bowl
D2	1	Ring Gasket, BX-156, carbon steel, API 6A PSL 1-4 Part # BX156-SS	ST2	1	Lift Flange, 13-5/8" 5M x 13-3/8" Csg box, with 1.5" deep counter bore Part # 344520	B13o 1	Part # 359031 PackoffSupportBushing,WG-SH2S, Emergency. 13-5/8", with 9-5/8"
D3	12	Studs, with two nuts, PLT, 1-1/2" x 11- 3/4" stud A193-GR B7, nut A194-GR	ST3	1	Isolation bushing, SH2, WG, 13-5/8" x 13-3/8" ID x 28.5" long Port # 344552S	C30 1	double 'EBS' Seols Part # 348029 Secondary Seal, WG, EBS-F, 9" x
Dá	1	2H Port # 325237	ST4	1	Test Plug/Retrieving Tool, WG-22, 13-5/8" nominal x 4-1/2" IF boxx box Part # 301607		5-1/2" Part # 350848
D4	1	Stripper Rubber, TC, 7-1/16" x 2-7/8" Port # 318028	ST5	1	Test Plug/Retrieving Tool, SL, 13-5/8" nominal x 4-1/2" IF box top and bot- tom with 1-1/4" line pipe bypass and	C110o 1	Casing Hanger, WG, SH1-UPR, 13- 5/8" x 5-1/2", for use with test port Part # 397263
					spring loaded dogs Part # 332044	C110 1	Primary Seal, H-SH2, 13-5/8" x 5-1/2", for use with test port, ar-
			ST6	1	Wear Bushing, WG, SH2-SL, 13-5/8" nominal x 12.36" I.D. x 33 long, with silt barrier Part # 345899		ranged for emergency Part # TBE-NWH
			ST7	1	Casing Hanger Running Tool, SH2, 9-5/8" LCSG box top x 10.125"-4-2G left hand internal running threads Port # 300511		
			ST8	1	Running Tool, WG-SH2 packoff support bushing, 13-5/8" nominal x 4-1/2" IF pin x box Part # 301454		
			ST9	1	Wear Bushing, SH2-SL, 13-5/8" nominal x 12.62" ID x 13.6" long Part # 334035S		
			ST10	1	Casing Hanger Running Tool, SH2-R, 7" x 5-1/2" LC box x 7.375"-4-2G left hand internal running threads, 26.5" long Part # 397226		
			ST11	1	Packoff Running Tool, SH2E-R-LWR, 7.375" 4 Stub Acme LH pin top x 8.750" 4 Stub Acme RH pin bottom, 16.5" long Part # 397387		
							· · · · · ·

RP-2072 Page 4 GE ©2012 - All Rights Reserved

5

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

## Stage 1 — Installing the 20" Diverter Riser Assembly

- 1. Drill 20" rat hole and set 20" conductor pipe.
- Cut the conductor pipe off at the correct height to accommodate the installation of the SH2 Wellhead Assembly and grind stub level.
- 3. Move rig on location and rig up as required.
- 4. Examine the **20"Diverter Adapter (Item ST1)**. Verify the following:
  - 20" riser pipe is properly welded in place and is in good condition
  - all internal seals are in place and in good condition
  - 1" set screws are in place and fully retracted
- 5. Calculate the distance from the top of the 20" conductor pipe stub to the location of the diverter flowline.
- 6. Using the calculated dimension, locate and weld in-place, the flowline outlet of the diverter riser.
- Thoroughly clean and lightly lubricate the I.D. seals of the Diverter Adapter with clean light grease.
- 8. Remove all old grease, scale and any sharp edges from the O.D. of the conductor stub and then lightly lubricate the stub with clean light grease.
- Pick up the Diverter Riser Assembly, orientate the flowline outlet as required, and then carefully lower the assembly over the conductor stub until the stub contacts the inner stop shoulder.
- 10. While balancing the Diverter weight, run in all 1" set screws in an alternating cross pattern. Tighten screws securely.
- 11. Slack off all weight and secure Diverter Riser as required with necessary tiedown lines.
- 12. Drill and condition hole for 13-3/8" casing.



- 13. Prior to running the 13-3/8" casing the Diverter Riser must be removed.
- 14. Remove as much fluid as possible from the Diverter Riser.
- 15. Fully retract all 1" set screws and remove tie down lines.
- 16. Attach a suitable lifting device to the Diverter Riser and retrieve with a straight vertical lift.

**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 5 GE ©2012 - All Rights Reserved

### Stage 2 — Install Split Speed Head With Riser Assembly

1. Drill and condition hole for surface casing.

3

 Cut the conductor pipe off at the correct height above the cellar floor and grind stub level.

**Note:** The SH2 Riser Assembly is pre-assembled and tested prior to being shipped to location. The assembly is made up of a full length landing joint with flange, upper and lower SH2 housings, and a 10' long pup joint.

- Examine the 13-5/8" 5M x 13-3/8" SOW SH2 Speed Head/Riser Assembly (Items A1 & B1). Verify the following:
  - 10' pup joint is properly welded in place and cosing threads are clean and in good condition
  - all outlet equipment has been removed including all studs and nuts, and valves
  - VR plugs are in place and tight
  - base plate is intact and properly welded to the casing head
  - isolation bushing is in place and properly retained with landing flange
  - landing flange with landing joint are in place and connection is properly made up

**Note:** Lockscrews are removed to clear 27-1/2" rotary.

- 4. Run the surface cosing to the required depth and then set the last joint of casing run in the floor slips.
- Pick up the SH2 Riser Assembly and make up the assembly in the casing string, tightening the thread connection to the thread manufacturers optimum make up torque.
- 6. Pick up the casing string and remove the floor slips and rotary bushings.
- Slowly and carefully lower the assembly through the rotary table until the baseplate contacts the conductor pipe stub. Slack off all weight.
- 8. Rig up the cement head and cement the surface casing string as per program, taking returns through the circulation ports in the baseplate.
- 9. After the cement job is completed, bleed off and remove the cement head.
- 10. Remove the landing flange with landing joint and set aside.



- 11. Examine the 13-5/8" 22 Test Plug/Retrieving Tool (Item ST4). Verify the following:
  - elastomer seals, lift lugs, and plugs are intact and in good condition
  - drill pipe threads are clean and in good condition
- 11. Orient the retrieving tool with elastomer up and lift lugs down. Make up a joint of drill pipe to the tool.
- 12. Slowly lower the tool into the Isolation Bushing.

RP-2072 Page 6 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System



### Stage 2 — Install Split Speed Head With Riser Assembly

- Rotate the tool clockwise until the drill pipe drops approximately 2". This indicates the lugs have aligned with the bushing slots.
- Slack off all weight to make sure the tool is down and then rotate the tool clockwise 1/4 turn to fully engage the lugs in the bushing.
- 15. Retrieve the bushing with a straight vertical lift, and remove it and the tool from the drill string.
- 16. Remove the duct tape from the O.D. of both the upper and lowerflanges of the assembly and lightly grease all threaded lockscrew holes.
- 17. Locate the (six) 1-1/4" and the (twelve) 1-1/4" lockscrew assemblies.
- Install the 1-1/4" integral lockscrew assemblies in the upper flange and the 1-1/4" assemblies in the lower flange as indicated. (Ref. Dwg. RP121202)

### Installing the Outlet Equipment

**Note:** All outlet valves, test and injection fittings, and pad studs are shipped to location loose on a pallet.

- 1. Examine all loose equipment. Verify the following:
  - exposed valve and flange ring grooves are clean and in good condition
  - companion flange is made up on valve and flange bolting is tightened securely
  - all fittings are present and in good condition
  - all bull plug and nipple threads are clean and in good condition
  - all pad studs (16) are clean and in good condition
- 2. Remove all bull plugs, test port, and injection port plugs and set aside.
- 3. Using a high pressure freshwater hose, thoroughly wash out the entire bore, lockscrew threads and all ports until SH2 assembly is free of all cement debris.
- 4. Install all test port and injection port fittings as required and tighten securely.



- Install the 2" LP, 3M WP Ball Valve, with 2" LP x 6" Long Nipple in the open port of the lower speed head and tighten connection securely.
- 6. Thoroughly clean the 2-1/16" 5M outlet ring grooves, removing all old grease and dirt.
- 7. Install the 7/8" x 4-1/2" pad studs (8 per outlet) in the side of the upper housing and tighten securely.
- Place a new R-24 Ring Gasket in the appropriate outlet ring groove and then install the 2-1\16"5M x 2"LP Companion Flange with 2"LP Tapped Bull Plug. Tighten flange bolting in an alternating cross pattern until a flange standoff of approximately 3/16" is achieved. Tighten bull plug securely.
- Place a new R24 Ring Gasket in the opposite outlet ring groove and then install the 2-1\16" 5M Gate Valve, 2-1\16" 5M x 2" LP Companion Flange and 2" LP, 1/2" NPT Tapped Bull Plug. Tighten valve flange bolting in an alternating cross pattern until a flange standoff of approximately 3/16" is achieved. Tighten bull plug securely.

GE Oil & Gas

**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 7 GE ©2012 - All Rights Reserved

### Stage 2 — Install Split Speed Head With Riser Assembly

### Testing the Valve/Speed Head Connection

1

- 10. Place the valve in the half open position,
- Attach a hand test pump to the open 1/2" NPT part of the bull plug and inject test fluid into the valve until a test pressure of 5,000 psi. is attained. Hold test for 10 minutes or as required by drilling supervisor.
- 12. After a satisfactory test is achieved, bleed off test pressure, remove test pump and bull plug and drain valve.
- 13. Fully open the gate valve.
- 14. Locate the 1-3/8" hex VR plug dry rod and pass the rod through the valve bore and engage it to the 1-3/8" hex of the VR plug.
- Remove the VR plug from the split speed head by rotating the dry rod to the left until the plug comes free of the VR threads in the speed head.
- 16. Retrieve the VR plug from the valve bore and fully close the valve.
- 17. Nipple up BOP stack as required.





RP-2072 Page 8 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

### Stage 3 — Test the BOP Stack

- 1. Exomine the 13-5/8" Test Plug/Retrieving Tool (Item ST5). Verify the following:
  - elastomer seals, lift lugs, and plugs are intact and in good condition
  - drill pipe threads are clean and in good condition
- 2. Install a spare Ring Gasket in the ring groove of the Upper Housing and make up the BOP stack.

Immediately after making up the BOP stack and periodically during the drilling of the hole for the next casing string, the BOP stack (connections and rams) must be tested.

 Orient the Test Plugwith elastomer down and lift lugs up. Make up a joint of drill pipe to the Test Plug.

# WARNING: Make sure the elastomer is down and the lift lugs are up.

- 4. Remove 1/2" NPT pipe plug if pressure is to be supplied through the drill pipe.
- 5. Fully retract all lockscrews in the entire Speed Head Assembly.
- 6. Lubricate the elastomer seal of the Test Plug with a light oil or grease.
- Lower the Test Plug through the BOP and into the Speed Head Assembly until it lands on the load shoulder in the Cosing Head.
- Open the Lower speed Head side outlet valve to monitor any leakage past the test plug seal.
- Close the BOP rams on the drill pipe and test to 5,000 psi. or as required by drilling supervisor.
- 10. After a satisfactory test, release pressure, and open the rams.
- 11. Remove as much fluid from the BOP stack as possible.
- 12. Retrieve the Test Plug Assembly slowly to avoid damage to the seal.
- 13. Repeat steps 7 12 as required during the drilling of the hole.



GE Oil & Gas

**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System

### Stage 4 — Run the Long Wear Bushing

**Note:** Always use a Wear Bushing while drilling to protect the load shoulders and seal area from damage by the drill bit or rotating drill pipe. The Wear Bushing **must be retrieved** prior to running the casing.

**Note:** Locate two opposing lockscrews of the Upper Housing, that are convenient and paint both screws **RED**.

- Examine the 13-5/8"Nominal Long Wear Bushing (Item ST6). Verify the internal bore is clean and undamaged.
- 2. Examine the **13-5/8"** Test Plug/Retrieving Tool (Item ST5). Verify the following:
  - drill pipe threads are clean and undamaged
  - lift lugs function as required

### Run the Wear Bushing Before Drilling

WARNING: Make sure the lift lugs are down and the elastomer is up when latching into the Wear Bushing.

- 3. Attach the Tool to a joint of drill pipe.
- Align the retractable lift lugs of the tool with the retrieval holes of the bushing and then carefully lower the tool into the Wear Bushing until the lugs snap into place.

**Note:** If the lugs did not align with the holes, rotate the tool in either direction until they snap into place.

- 5. Apply a heavy coat of grease, not dope, to the O.D. of the bushing.
- Ensure all lockscrews are fully retracted and then slowly lower the Tool/Bushing Assembly through the BOP stack and land it on the load shoulder in the lower Housing.

WARNING: When operating integral lockscrews, the gland nut is at no time to be backed off to operate the lockscrew.

- Holding a bockup on the Glandnut, run in the two Red Painted lockscrews of the Upper Housing until the lockscrews just contact the O.D. of the Bushing.
- 8. Drill as required.

**Note:** It is highly recommended to retrieve, clean, inspect, grease, and reset the wear bushing each time the hole is tripped during the drilling of the hole section.



#### Retrieve the Wear Bushing After Drilling

- 9. Make up the Retrieving Tool to the drill pipe with the lift lugs down and the elastomer up.
- 10. Slowly lower the Tool into the Wear Bushing.
- 11. Rotate the Tool clockwise until a positive stop is felt. This indicates the lugs have snapped into the holes in the bushing.
- Fully retract the red painted lockscrews only and the retrieve the Wear Bushing using the elevators if possible, and remove it and the Tool from the drill string.
- 13. Thoroughly clean and inspect the Wear Bushing and report any damage to the Drilling Supervisor immediately.

RP-2072 Page 10 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" x 9-5/8" x 5-1/2 x 2-7/8" 10M SH2/SH2-R Wellhead System



### Stage 5 — Hang Off the 9-5/8" Casing

- 1. Run the 9-5/8" casing as required and space out appropriately for the mandrel casing hanger.
- 2. Examine the 13-5/8" x 9-5/8" WG-SH2 Mandrel Casing Hanger (Item B12). Verify the following:
  - internal bore and threads are clean and in good condition
  - neck seal area is clean and undamaged

Examine the **13-5/8**" x 9-5/8" WG-SH2 Mandrel Casing Hanger Running Tool (Item ST7). Verify the following:

- internal bore and threads are clean and in good condition
- o-rings are clean and undamaged
- 3. Thread the Hanger onto the last joint of casing to be run and torque connection to thread manufacturer's optimum make up torque.
- 4. Make up a landing joint to the top of the Running Tool and torque connection to thread manufacturer's maximum make up torque.
- 5. Liberally lubricate the O.D. of the Hanger neck and I.D. of the Running Tool o-rings with a light oil or grease.
- <u>Using chain tongs only</u>, thread the Running Tool onto the Hanger, with left hand rotation, until it bottoms out on the Hanger body.

WARNING: Do Not apply torque to the Hanger/Tool connection.

**Note:** If steps 1 through 5 where done prior to being shipped to location, the running tool should be backed off and made back up to ensure it will back off freely.

- 7. Remove the 1/8" LP flush fitting Allen head pipe plug from the O.D. of the running tool and attach a test pump.
- 8. Apply hydraulic test pressure to **5,000 psi** and hold for 5 minutes or as required by drilling supervisor.
- 9. Upon completion of a successful test, bleed off pressure through the test pump and remove the pump. Reinstall the pipe plug in the open port and tighten securely.
- 10. Locate the indicator groove machined in the O.D. of the Running tool and point the groove with white point.

**Note:** If there is no groove present on the running tool, place a paint mark on the Running Tool as indicated.



GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 11 GE ©2012 - All Rights Reserved

### Stage 5 — Hang Off the 9-5/8" Casing

- 11. Verify all lockscrews in the SH2 Assembly are fully retracted.
- 12. Calculate the total landing dimension by adding the previously attained rig floor to ground level dimension and 28.0", the depth of the wellhead.
- Starting at the top of the 45° angle load shoulder of the casing hanger measure up 5 feet and place a horizontal paint mark on the landing joint and write 5 next to the mark.
- 14. Using the 5 foot stick, slowly and carefully lower the Hanger through the BOP, marking the landing joint at five foot increments until you come to the calculated total landing dimension. Place a paint mark on the landing joint at that dimension and write the landing dimension next to the mark.
- Continue carefully lowering the hanger through the BOP stock and land it on the load shoulder in the lower Housing, 28.0" below the top of the upper Housing.
- Slack off all weight on the casing and verify that the landing dimension paint mark has aligned with the rig floor.
- 17. If conditions exist or the paint mark has not aligned with the rig floor, verify through the inspection port that the Hanger has landed properly:
  - a) Ensure well is stable and no pressure buildup or mud flow is occurring.
  - b) Drain BOP stack through the casing head side outlet valve
  - Remove the 1" pipe plug from the casing head flange port marked inspection port.
  - d) Check to ensure that the groove on the Running Tool is in the center of the port.
  - e) Reinstall the 1" pipe plug and tighten securely.
- Place a vertical paint mark on the landing joint level to verify if the casing string rotates during the cementing process.
- 19. Cement the casing as required.

**Note:** Returns may be taken through the circulation ports and out the BOP or out the side outlets on the Casing Head.



Note: If the cosing is to be reciprocated during cementing, it is advisable to pick up the casing hanger a minimum of the length of the pup joint below the hanger plus 4 feet above the landing point. Place a mark on the landing joint level with the rig floor and then reciprocate above that point. If at any time resistance is felt, re-land the casing hanger **immediately**.  <u>Using Chain Tongs Only, located 180°</u> <u>apart</u>, retrieve the Running Tool and landingjoint by rotating the landingjoint to the right 12 full turns.

WARNING: The rig floor tong may be used to break the connection but under no circumstances is the top drive to be used to rotate or remove the casing hanger running tool.

#### **RP-2072** Page 12

GE ©2012 - All Rights Reserved

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

### Stage 5A — Hang Off the 9-5/8" Casing (Emergency)

**Note:** The following procedure should be followed **ONLY** if the 9-5/8" casing should become stuck in the hole. If the casing did not get stuck and is hung off with the Mandrel Casing Hanger, skip this stage.

- 1. Cement the hole as required.
- 2. Drain the lower housing bowl through the side outlet.
- 3. Separate the upper housing from the lower housing.
- 4. Pull up on the upper housing and suspend it above the lower housing high enough to install the Slip Casing Hanger.
- 5. Washout as required.
- Examine the 13-5/8" x 9-5/8" WG-SH1 Slip Casing Hanger (Item B12a). Verify the following:
  - slips and internal bore are clean and in good condition
  - all screws are in place
- 7. Remove the latch screw to open the Hanger.
- 8. Place two boards on the lower housing flange against the casing to support the Hanger.
- 9. Wrap the Hanger around the cosing and replace the latch screw.
- 10. Prepare to lower the Hanger into the lower housing bowl.

WARNING: Do Not Drop the Casing Hanger!

11. Grease the Casing Hanger's body and remove the slip retaining screws.



### GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System

#### RP-2072 Page 13 GE ©2012 - All Rights Reserved

### Stage 5A — Hang Off the 9-5/8" Casing (Emergency)

- 12. Remove the boards and allow the Hanger to slide into the lower housing bowl.
- When the Hanger is down, pull tension on the casing to the desired hanging weight and then slack off.

**Note:** A sharp decrease on the weight indicator will signify that the Hanger has taken weight and at what point. If this does not occur, pull tension again and slock off once more.

- Rough cut the casing approximately 8" above the top flange and move the excess casing out of the way.
- 15. Final cut the casing at  $2" \pm 1/8"$  above the casing head flange.
- Grind the casing stublevel and then place o 3/16" x 3/8" bevel on the O.D. and a I.D. chamfer to match the minimum bore of the support bushing to be installed.

Note: There **must not** be any rough edges on the casing or the seals of the Packoff Support Bushing seals will be damaged.

- 17. Remove and discard the used ring gasket from the lower housing.
- Clean the mating ring grooves of the Upper and Lower SH2 Housings and wipe lightly with oil or grease.

WARNING: Excessive oil or grease may prevent a good seal from forming!

- 19. Install the new **BX-160 Ring Gasket (Item B11)** in the lower housing ring groove.
- 20. Reconnect the upper housing to the lower housing and loosely make up the connection.

**Note:** The upper and lower housing connection will be fully tightened after the Packoff Support Bushing is run and proper setting location is verified.



### RP-2072 Page 14 GE ©2012 - All Rights Reserved

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

### Stage 6 — Install Packoff Support Bushing, Drill Pipe

The following steps detail the installation of the WG-SH2E and SH2S Packoff Support Bushing. The installation procedure is identical for both the intended Packoff Support Bushing and the emergency Packoff Support Bushing.

1. Determine which Packoff Support Bushing to use:

If the casing has been run normally and is hung off with the Mandrel Casing Hanger, then use the **13-5/8" x 9-5/8"** SH2E Mandrel Packoff Support Bushing (Item B13).

If the casing became stuck and the Slip Casing Hanger is hanging off the casing, then use the **13-5/8**" x 9-5/8" SH2S Emergency Packoff Support Bushing (Item B13a).

- 2. Examine the appropriate Packoff Support Bushing. Verify the following:
  - all elastomer seals are in place and undamaged
  - internal bore, and ports, are clean and in good condition
  - paint the lockscrew relief groove white
- 3. Lubricate the I.D. of the EBS seals and the O.D. of the dovetail seals liberally with a light oil or grease.
- 4. Examine the *Packoff Support Bushing Running Tool* (*Item ST8J*. Verify the following:
  - lift lugs are in place and in good condition
- 5. Make up a landing joint to the Running Tool and rack back assembly.
- 6. Carefully run two or three stands of drill pipe or collars in the hole and set in floor slips.

**Note:** Use heavy weight drill pipe or drill collars. Weight required to pull support bushing into head is approximately 3500 lbs. per O.D. seal.

WARNING: When lowering the drill collars into the well, extreme coution must be taken not to domage the top of the casing stub with the end of the drill pipe. It is recommended that the drill pipe be held centrolized as closely as possible when entering the casing.

- Carefully lower the support bushing over the drill pipe and set down on top of the floor slips.
- Make up the landing joint/Running Tool assembly to the drill pipe suspended in the floor slips.
- 9. Carefully pick up the support bushing and slide the bushing over the lift lugs of the running tool and then rotate the bushing to the left 1/4 turn to secure the bushing on the running tool.



#### **Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System

#### RP-2072 Page 15 GE ©2012 - All Rights Reserved
## Stage 6 — Install Packoff Support Bushing, Drill Pipe

10. Drain BOP stack through the Lower Housing side outlet valve.

.

- 11. Using a high pressure water hose, thoroughly wash out the BOP stack and SH2 housing until returns are clear and no debris is visible on top of the Casing Hanger landing shoulder which would cause the Packoff to not properly set.
- 12. Lower the assembly through the BOP stack and Wellhead Assembly until the Packoff lands on the Casing Hanger.
- 13. Verify through the inspection port that the Packoff has landed properly:
  - a) Ensure well is stable and no pressure buildup or mud flow is occurring.
  - b) Drain BOP stack through the Lower Housing side outlet valve
  - c) Remove the 1" pipe plug from the Lower Housing flange port marked inspection port.
  - d) Verify through the inspection port the lockscrew relief of the Packoff, painted white, is visible.
  - e) Stenciled next to the inspection port is the cross sectional dimension of the Lower Housing. Using the given dimension, adjust the gage stop ring on the lockscrew engagement tool to achieve that measurement as dimension 'A' from the start of the lockscrew nose. Tighten the 1/4" set screw to mointain the setting.
  - Slide the Engagement Tool into the inspection port until either the gage stop ring contacts the flange O.D. or the nose of the Engagement Tool contacts the Packoff.
  - If the gage stop ring contacts the flange O.D., the Packoff is properly set.
  - If the nose of the Engagement Tool contacts the Packoff and a gap is visible between the flange OD and the gage stop ring, the Packoff is not properly seated.
  - 1 Remove the Support Bushing from the wellhead.
  - 2 Inspect the bushing and seals for any damage and repair as necessary
  - 3 Thoroughly wash the area of the hanger until returns are clean and free of all debris. Ensure that there is no cement or debris on top of the casing hanger landing shoulder.
  - 4 Reinstall the Packoff and check for proper setting position using the Engagement Tool as previously described.



- g) With the proper setting position confirmed, reinstall the 1" pipe plug and tighten securely.
- 14. Fully make up the Lower and Upper Housing connection. Tighten all the studs in an alternating cross pattern until the flanges come face to face.
- 15. Run in the Lower Housing lockscrews to 100 ft lbs and verify the standoff is at 3.2" from the O.D. of the flange.

RP-2072 Page 16 GE ©2012 - All Rights Reserved

# Stage 6 — Install Packoff Support Bushing, Drill Pipe

#### **Flange and Seal Test**

- 1. Locate the test fittings on the upper and lower housings as indicated and remove the dust cap from each fitting.
- 2. Attach a Bleeder Tool to the upper fitting and open the Tool.
- Attach a Hydraulic Test Pump to the lower fitting and pump clean test fluid into the flange connection until a continuous stream flows from the Bleeder Tool.
- 4. Close the Bleeder Tool and continue pumping test fluid to 5,000 psi. Do Not exceed 80% of casing collapse.
- Hold the test pressure for fifteen (15) minutes or os desired by the drilling supervisor.
- If pressure drops a leak has developed. Take the appropriate action in the adjacent table.
- 7. Repeat this procedure until a satisfactory test is achieved.
- When a satisfactory test is achieved, remove Test Pump and Bleeder Tool, drain test fluid, and reinstall the dust cap on each fitting.
- 9. Retighten the Lower Housing lockscrews to 100 ft lbs and verify the standoff is at -3.2" from the O.D. of the flange.
- Paint the exposed end of the lockscrews RED to signify the lockscrews are not to be tampered with.
- 11. Using only chain tongs located 180° apart, rotate the landing joint clockwise to a positive stop.
- 12. Retrieve the Packoff Running Tool to the rig floor with a straight vertical lift.



Leak Location	Appropriate Action
Into Spool Bore or Casing Annulus - Packoff Seals are Leaking	Retrieve Packoff and Replace Seals as Required.
Between Flanges - Ring gasket is Leak- ing	Further Tighten Connection.
Around Lockscrew - Lockscrew Packing is Leaking	Further Tighten Glandnut.

GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 17 GE ©2012 - All Rights Reserved

# Stage 7 — Re-Testing the BOP Stack

- Examine the 13-5/8" Nominal x 4-1/2" IF SL Test Plug/Retrieving Tool (Item ST5). Verify the following:
  - elastomer seals, lift lugs, and plugs are intact and in good condition
  - drill pipe threads are clean and in good condition

Immediately after testing the support bushing seals, and periodically during the drilling of the hole for the next casing string, the BOP stack (connections and rams) must be tested.

 Orient the Test Plugwith elastomer down and lift lugs up. Make up a joint of drill pipe to the Test Plug.

# WARNING: Make sure the elastomer is down and the lift lugs are up.

- 3. Remove 1/2" NPT pipe plug if pressure is to be supplied through the drill pipe.
- 4. Fully retract all lockscrews in the upper SH2 Housing .
- 5. Lubricate the elastomer seal of the Test Plug with a light oil or grease.
- 6. Lower the Test Plug through the BOP and into the SH2 Housing Assembly until it lands on top of the Packoff Support Bushing, 10.1" below the top of the SH2 Housing Assembly.
- 7. Close the BOP rams on the drill pipe and test to **5,000 psi.** or as required by drilling supervisor.
- 8. After a satisfactory test, release pressure, and open the rams.



**Note:** Any leakage past the test plug seal will be monitored at the open side outlet valve.

- 9. Remove as much fluid from the BOP stack as possible.
- 10. Retrieve the Test Plug Assembly slowly to avoid damage to the seal.

Note: If the blind rams are to be tested, run in the hole with a minimum of two joints of drill pipe with the appropriate size pin  $\times$  pin crossover prior to running the test plug. This will ensure the test plug remains firmly seated when disconnecting from it.

Failure to do this may cause severe damage to the wellhead.

11. Repeat steps 6 - 11 as required prior to running the completion.

RP-2072 Page 18 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

### Stage 8 — Run the Short Wear Bushing

Note: Always use a Wear Bushing while drilling to protect the load shoulders and seal area from damage by the drill bit or rotating drill pipe. The Wear Bushing **must be retrieved** prior to running the casing.

**Note:** Locate two opposing lockscrews of the upper Housing, that are convenient and paint both screws **RED**.

- 1. Examine the **13-5/8"** nominal Short Wear Bushing (Item ST9). Verify the internal bare is clean and undamaged
- 2. Examine the **13-5/8" Test Plug/Retriev**ing Tool (Item ST5). Verify the following:
  - drill pipe threads are clean and undamaged
  - lift lugs function as required

#### Run the Wear Bushing Before Drilling

WARNING: Make sure the lift lugs are down and the elastomer is up when latching into the Wear Bushing.

- 3. Attach the Tool to a joint of drill pipe.
- Align the retractable lift lugs of the tool with the retrieval holes of the bushing and then carefully lower the tool into the Weor Bushing until the lugs snap into place.

**Note:** If the lugs did not align with the holes, rotate the tool in either direction until they snap into place.

- 5. Apply a heavy coat of grease, not dope, to the O.D. of the bushing.
- Ensure all lockscrews are fully retracted and then slowly lower the Tool/Bushing Assembly through the BOP stack and land it on the load shoulder in the lower Housing.
- Remove the Tool from the Wear Bushing by rotating the drill pipe counter clockwise 1/4 turn and lifting straight up.
- 8. Drill as required.



**Note:** It is highly recommended to retrieve, clean, inspect, grease, and reset the wear bushing each time the hole is tripped during the drilling of the hole section.

#### **Retrieve the Wear Bushing After Drilling**

- 9. Make up the Retrieving Tool to the drill pipe with the lift lugs down and the elastomer up.
- 10. Slowly lower the Tool into the Wear Bushing.
- 11. Rotate the Tool clockwise until a positive stop is felt. This indicates the lugs have snapped into the holes in the bushing.
- 12. Fully retract the *RED* painted lockscrews and the retrieve the Wear Bushing using the elevators if possible, and remove it and the Tool from the drill string.
- 13. Thoroughly clean and inspect the Wear Bushing and report any damaged to the Drilling Supervisor immediately.

GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System

RP-2072 Page 19 GE ©2012 - All Rights Reserved

 Run the 5" casing as required and space out appropriately for the mandrel casing hanger.

**Note:** If the 5" casing becomes stuck and the mandrel casing honger can not be londed, Refer to **Stage 9A** for the emergency procedure.

- Examine the 13-5/8"x 5-1/2"WG-SH2 Upper Mandrel Casing Hanger (Item C10). Verify the following:
  - internal bore and threads are clean and in good condition
    - neck seal area is clean and undamaged

Examine the **7"x 5-1/2"WG-SH2-R Upper Mandrel** Casing Hanger Running Tool (Item ST10). Verify the followina:

- internal bore and threads are clean and in good condition
- o-rings are clean and undamaged
- 3. Thread the Hanger onto the last joint of casing to be run and torque connection to thread manufacturer's optimum make up torque.
- Make up a landing joint to the top of the Running Tool and torque connection to thread manufacturer's maximum make up torque.
- Liberally lubricate the OD of the Hanger neck and ID of the Running Tool o-rings with a light oil or grease.
- <u>Using chain tongs only</u>, thread the Running Tool onto the Hanger, with left hand rotation, until it bottoms out on the Hanger body.

WARNING: Do Not apply torque to the Hanger/Tool connection.

**Note:** If steps 1 through 5 where done prior to being shipped to location, the running tool should be backed off 1 turn and made back up to ensure it will back off freely.

- Remove the 1/8" LP flush fitting Allen head pipe plug from the O.D. of the running tool and attach a test pump.
- Apply hydraulic test pressure to 5,000 psi. and hold for 5 minutes or as required by drilling supervisor.
- 9. Upon completion of a successful test, bleed off pressure through the test pump and remove the pump. Reinstall the pipe plug in the open port and tighten securely.
- 10. Locate the indicator groove machined in the O.D. . of the Running tool and paint the with white paint.



**Note:** If there is no groove present on the running tool, place a paint mark on the Running Tool as indicated.

- 11. Verify all lockscrews in the Upper SH2 Housing are fully retracted.
- 12. Calculate the total landing dimension by adding the previously attained RKB dimension and 10.1", the depth of the wellhead.
- Starting at the top of the 45° angle load shoulder of the cosing hanger measure up 5 feet and place a horizontal point mark on the landing joint and write 5 next to the mark.
- 14. Using the 5 foot stick, slowly and carefully lower the Hanger through the BOP, marking the landing joint at five foot increments until you come to the calculated total landing dimension. Place a paint mark on the landing joint at that dimension and write the landing dimension next to the mark.
- Continue carefully lowering the hanger through the BOP stack and land it on top of the 9-5/8" packoff support bushing, 10.1" below the top of the wellhead assembly.
- Slack off all weight on the casing and verify that the landing dimension paint mark has aligned with the rig floor.
- Place a vertical point mark on the landing joint to verify if the casing string rotates during the cementing process.
- 18. Cement the casing as required.

**Note:** Returns may be taken through the circulation ports and out the BOP or out the side outlets on the Casing Head.

Note: If the casing is to be reciprocated during cementing, it is advisable to pick up the casing hanger o minimum of the length of the pup joint below the hanger plus 4 feet above the landing point. Place o mark on the landing joint level with the rig floor and then reciprocate above that point. If at any time resistonce is felt, re-land the casing hanger **immediately**.



19. <u>Using Chain Tongs Only located 180°</u> <u>apart</u>, retrieve the Running Tool and landingjoint by rotating the landingjoint to the right 12 full turns.

WARNING: The rig floor tong may be used to break the connection but **under no circum**stances is the top drive to be used to rotate or remove the casing hanger running tool.

GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System

RP-2072 Page 21 GE ©2012 - All Rights Reserved

#### Install Packoff

- Examine the 13-5/8" Nominal x 5" SH2 Upper Packoff (Items C11). Verify the followina:
  - all elastomer seals are in place and undamaged
  - internal bore is clean and in good condition
- 2. Liberally lubricate the packoff ID o-ring seals, the OD dovetail seals with oil or a light grease.
- 3. Examine the *Packoff Running Tool* (*Items ST11*). Verify the following:
  - bore is clean and free of debris
  - all threads are clean and undamaged
- 4. Thoroughly clean and lightly lubricate the mating Acme threads of the packoff and running tool with oil or a light grease.
- Carefully thread the running tool into the packoff with right hand rotation to a positive stop.
- Pick up the casing hanger running tool with landing joint with casing elevators and suspend above the packoff.
- Thoroughly clean and lightly lubricate the mating Acme threads of the packoff and hanger running tools with oil or a light grease.
- 8. Carefully lower the casing hanger running tool over the packoff tool and thread them together with left hand rotation to a positive stop.



RP-2072 Page 22 GE ©2012 - All Rights Reserved

- 9. Drain BOP stack through the Upper Housing side outlet valve
- 10. Thoroughly washout the Housing using a high pressure water hose until returns from the open outlet valve on the Upper Housing are clean and free of debris.
- 11. Calculate the total landing dimension by adding the previously attained RKB dimension and 8.0", the depth of the wellhead.
- Starting at the bottom of the packoff and measure up 5 feet and place a horizontal paint mark on the landing joint and write 5 next to the mark.
- 13. Using the 5 foot stick, slowly and carefully lower the Packoff through the BOP, marking the londing joint at five foot increments until you come to the calculated total landing dimension. Place a paint mark on the landing joint at that dimension and write the landing dimension next to the mark.
- 14. Continue lower the packoff into the wellhead until the packoff paint mark aligns with the rig floor and a positive stop is felt.

Note: It may be necessary to use the weight of the blocks or top drive unit to push the Packoff into position.

**Note:** The mark on the landing joint will be level with the rig floor when the Packoff is properly landed. This may be used as secondary identification while running the Packoff. The Packoff location should always be verified by removing one of the upper housing lockscrew assemblies and sighting through the hole to verify. The white painted lockscrew rap of the packoff will be clearly visible through the open hole.

15. Reinstall the lockscrew assembly.



**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 23 GE ©2012 - All Rights Reserved

- 16. Locate the test fitting on the upper SH2 housing upper flange marked "SEAL TEST" and remove the dust cap from the fitting.
- Attach a hydraulic test pump to the open fitting and inject test fluid between the packoff seals until a pressure of 5,000 psi is attained.
- Hold test pressure for 15 minutes or as required by drilling supervisor.
- 19. After a satisfactory test is achieved, bleed off test pressure and remove test pump.
- 20. Reinstall the dust cap on the open fitting.

**Note:** Prior to operating lockscrews, refer to the procedure in the back of this manual for proper lockscrew operating procedures.

 Holding a backup wrench on the lockscrew gland nuts, fully run in all of the Upper Housing lockscrews in an alternating cross pattern to approximately 100 ft lbs. When fully made up the lockscrews will protrude approximately 2.69" from the O.D. of the upper housing flange.

**Note:** Lockscrews are to be operated by Pressure Control personnel only.

- 22. Remove the running tool by rotating the landing joint 8 turns to the left or until it comes free of the packoff.
- 23. Retrieve the Running Tool assembly to the rig floor with a straight lift.
- 24. Install a 5" BPV.

•

25. Nipple down and remove BOP stack.

WARNING: Ensure all valves are in the closed position prior



#### **RP-2072** Page 24 GE ©2012 - All Rights Reserved

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

GE Oil & Gas

RP111724

## Stage 9A — Hang Off the 5-1/2" Casing (Emergency)

- 1. Run the 5" casing string as required and cement in place.
- 2. Drain the SH2 Upper Housing bowl through the side outlet and ensure the lockscrews are fully retracted from the bore.
- Examine the 13-5/8" x 5-1/2" SH1-UPR Casing Hanger (Item C10a). Verify the following:
  - slips and internol bore are clean and undamaged
  - slip retainer screws are in place
- Examine the 13-5/8" x 5-1/2" H-SH2 Primary Seal (Item C11a). Verify the following:
  - bore is clean and free of debris
  - seals are properly installed, clean and undamaged
- Separate the BOP from the Upper Housing and lift the BOP approximately 12" to 16" above the Housing and secure BOP with safety slings.
- 6: Using a fresh water hose, thoroughly wash out the bowl.

**Note:** The side outlet valve to remain open while setting the Hanger.

- 7. Remove the latch screw and open the Hanger
- 8. Place two boards across the flange against the cosing to support the Hanger.
- 9. Place the Hanger on the support boards and wrap the around the cosing and replace the latch screw.
- 10. Remove all of the slip retainer screws from the of the Hanger.
- 11. Wipe the OD of the Hanger with a coat of oil or grease.
- 12. Remove the boards and allow the Hanger to slide into the bowl.

GF Oil & Gas





**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System

#### RP-2072 Page 25 GE ©2012 - All Rights Reserved

# Stage 9A — Hang Off the 5-1/2" Casing (Emergency)

13. Pull tension on the casing to the desired hanging weight and then slack off.

**Note:** A sharp decrease on the weight indicator will signify that the Hanger has taken weight and at what point, If this does not occur, pull tension again and slack off once more.

**WARNING:** Because of the potential fire hazard and the risk of loss of life and property, It is highly recommended to check the casing annulus and pipe bore for gas with an approved sensing device prior to cutting off the casing. If gas is present, do not use an open flame torch to cut the casing. It will be necessary to use a air driven mechanical cutter which is spark free.

- 14. Rough cut the casing approximately 12" above the top of the Housing and move the excess casing and BOP out of the way.
- 15. Final cut the casing at  $9.98" \pm 1/8"$  above the top flange of the Housing.
- 16. Grind the casing stub level and place a  $3/16" \times 3/8"$  bevel on the casing stub.
- 17. Using a high pressure water hose, thoroughly clean the top of the Housing, Casing Hanger, and casing stub and blow dry with compressed air. Ensure all cutting debris are removed.
- 18. Install the Primary Seal over the casing stub and land it on the top of the Casing Hanger.
- Run in all of the lockscrews in an alternating cross fashion to approximately 100 ft lbs.



### Stage 9A — Hang Off the 5-1/2" Casing (Emergency)

- Locate the test fitting on the upper SH2 housing upper flange marked "SEAL TEST" and remove the dust cap from the fitting.
- Attach a hydraulic test pump to the open fitting and inject test fluid between the packoff seals until a pressure of 5,000 psi is attained.
- 22. Hold test pressure for 15 minutes or as required by drilling supervisor.
- 23. After a satisfactory test is achieved, bleed off test pressure and remove test pump.
- 24. Reinstall the dust cap on the open fitting.

**Note:** Prior to operating lockscrews, refer to the procedure in the back of this manual for proper lockscrew operating procedures.

25. Holding a backup wrench on the lockscrew gland nuts, fully run in all of the Upper Housing lockscrews in an alternating cross pattern to approximately 100 ft lbs. When fully made up the lockscrews will protrude approximately 2.61" from the O.D. of the upper housing flange.

**Note:** Lockscrews are to be operated by Pressure Control personnel only.

WARNING: Ensure all valves are in the closed position prior to leaving location after completion of job.

26. Fill the void above the Seal with clean test fluid to the top of the Housing flange.

**WARNING: Do Not** over fill the void with test fluid - trapped fluid under the ring gasket may prevent a good seal from forming.



GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 27 GE ©2012 - All Rights Reserved

# Stage 10 — Install the Tubing Head Assembly

- 1. Examine the 13-5/8" 5M x 11" 5M DSA (Item C1). Verify the following:
  - bore is clean and free of debris
  - oll studs are in place and properly made up
  - ring grooves are clean and free of debris
- 2. Thoroughly clean the mating ring grooves of the DSA and LSH housing, removing all old grease and debris.
- 3. Lightly wipe both grooves with a light oil.
- 4. Place the **BX-160 Ring Gasket (Item C8)** in the ring groove of the LSH housing.
- 5. Pick up the DSA and position it above the housing.
- Orientate the DSA to a proper Two Hole position and then carefully lower it over the casing stub and land it on the ring gasket.

**WARNING:** Two Hole position is when two studs straddle the center line of the DSA. This position is attainable in only four equally spaced locations. Improper two holing will result in the tubing head to be miss aligned with the LSH housing.

- Examine the 11" 5M x 7-1/16" 10M T-EBS-F Tubing Head Assembly (Item C2). Verify the following:
  - seal area and bore are clean and in good condition
  - EBS-F Secondary Seal Bushing (Item C3 or C3a) is in place and properly retained with square snap wire
  - all peripheral equipment is intact and undamaged
- 8. Clean the mating ring grooves of the Tubing Head and DSA.
- 9. Lightly lubricate the ID of the EBS seals and the casing stub with a light grease.

Note: Excessive grease may prevent a good seal from forming!

- 10. Install a new *R-54 Ring Gasket (Item C9)* in the ring groove of the DSA.
- 11. Orientate the outlets to aline with the casing head outlets then carefully lower the Tubing Head Assembly over the casing stub or hanger neck and land it on the ring gasket.

WARNING: Do Not damage the EBS Seal elements or their sealing ability will be impaired!

12. Make up both flange connections using the DSA studs and nuts, tightening them in an alternating cross pattern.





RP-2072 Page 28 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

## Stage 10 — Install The Tubing Head Assembly

#### Seal Test

•

- Locate the "SEAL TEST" fitting and one "FLG TEST" fitting on the tubing head lower flange and remove the dust cap from both fittings.
- 2. Attoch a Bleeder Tool to one of the open "FLG TEST" fitting and open the Tool.
- 3. Attoch a Hydraulic Test Pump to the "SEAL TEST" fitting and pump clean test fluid between the EBS Seals until a test pressure of 10,000 psi. or 80% of casing collapse pressure - whichever is less.
- Hold the test pressure for fifteen (15) minutes or as desired by the drilling supervisor.
- 5. If pressure drops a leak has developed. Take the appropriate action in the table below.
- 7. Repeat steps 1 6 until a satisfactory test is achieved.
- 8. When a satisfactory test is achieved, remove Test Pump, drain test fluid, and reinstall the dust cap on the open "SEAL TEST" fitting.



Leak Location	Action
Tubing Head bore - Upper EBS seal	Remove tubing head and replace leak-
leaking	ing seal.
Flange Test Bleeder Tool - Lower EBS	Remove tubing heod and replace leak-
seal leaking	ing EBS seal.

GE Oil & Gas

**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 29 GE ©2012 - All Rights Reserved

## Stage 10 — Install The Tubing Head Assembly

### Flange Test

- Locate the remaining FLG TEST fitting on the tubing head lower flange and remove the dust cap from the fitting.
- Attach a test pump to the open FLG TEST fitting and inject test fluid into the flange connection until a continuous stream flows from the opposite FLG TEST bleeder tool.
- Close the FLG TEST bleeder tool and continue to inject test fluid to 5,000 psi. or 80% of casing collapse – whichever is less.
- Hold the test pressure for fifteen (15) minutes or as desired by the drilling supervisor.
- 5. If pressure drops a leak has developed. Take the appropriate action from the adjacent chart.
- 6. Repeat this procedure until a satisfactory test is achieved.
- Once a satisfactory test is achieved, remove the test pump and bleeder tool, drain all test fluid, and reinstall the dust caps.



Leak Location	Αстіон
Around lockscrews - Lockscrew packing leaking	Further tighten Glandnut.
Between Flanges - Ring Gasket leaking	Further tighten connection.
Casing Annulus - Hånger seal leoking	Remove tubing head and further tighten slip hanger cap nuts.

RP-2072 Page 30 GE ©2012 - All Rights Reserved **Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

## Stage 11 — 2-7/8" Tubing Completion

- 1. Thoroughly clean the top of the tubing head and bowl, removing all old grease and debris.
- Examine the 7-1/16" Nominal x 2-7/8" TC Stripper Rubber (Item D4). Verify the following:
  - ID and OD seal rubber is intact and undomaged
- Thoroughly clean the entire stripper rubber, removing all old grease and packaging debris.
- 4. Lightly lubricate the ID and OD of the stripper rubber with a light grease.
- 5. Ensure all tubing head lockscrews are fully retracted and then push the stripper rubber into the tubing head bowl until it bottoms on the load shoulder.
- Run in all the tubing head lockscrews until they make firm contact with the lockscrew rap on the stripper rubber.
- Place a suitable flange protector on top of the tubing head and rig up the slip and spider assembly.
- 8. Pick up the first joint of tubing and push it through the stripper rubber.
- 9. Continue running tubing to the required depth.
- 10. Engage tubing anchor and then set the tubing in the slip and spider.
- 11. Remove the coupling from the last joint ran.
- 12. Poss the **BX-156 Ring Gasket (Item D2)** over the tubing and set it on top of the spider assembly.
- 13. Examine the 7-1/16"10M x 2-7/8"EU B5 Adapter Flange (Item D1). Verify that:
  - ID threads are clean and in good condition
  - ring groove is clean and free of defects
- 14. Thoroughly clean the entire flange, .



**Chevron** 13-3/8" x 9-5/8" x 5-1/2" x 2-7/8" 10M SH2/SH2-R Wellhead System

#### **RP-2072** Page 31 GE ©2012 - All Rights Reserved

# Stage 11 — 2-7/8" Tubing Completion

removing all old grease and debris.

- 15. Make up the appropriate length handling joint to the top of the flange and tighten connection to thread manufacturer's minimum make up torque.
- 16. Apply approved pipe thread sealant to the moting threads of the flange and the tubing string.
- 17. Carefully make up the flange to the tubing string and torque connection to thread manufacturer's optimum make up torque.
- Pick up on the tubing string and ring gasket and remove the slip and spider assembly.
- 19. Place the ring in the ring groove of the tubing head and then carefully lower the tubing into the well and land the flange on the ring gasket.
- Make up the flange connection using the appropriate size studs and nuts, tightening them in an alternating cross pattern.
- 21. Remove handling joint and install Swedge Nipple and Ball Valve.
- 23. Run in all the lockscrews in an olternating cross pattern as required.



#### RP-2072 Page 32 GE ©2012 - All Rights Reserved

**Chevron** 13-3/8" × 9-5/8" × 5-1/2 × 2-7/8" 10M SH2/SH2-R Wellhead System

## **Conventional Lockscrew Operation**



#### Lockscrew Operation Instructions

These instructions are applicable to ONLY Pressure Control "Conventional" style lockscrews. This procedure does not cover lockscrews manufactured or installed in wellhead equipment not supplied by Pressure Control.

- 1. The Conventional lockscrew is threaded into the wellhead or flange with enough thread to back out clear of the bowl or to extend into the bowl. This will not disturb the seal/packing around the lockscrew shaft.
- 2. The seal around the shaft is a compression type with metal Junk Rings. The Packing is energized with the Glandnut on the outside diameter of the flange.
- 3. The lockscrew is normally backed out of the bowl. The lockscrews are extended into the bowl only after a hanger has been installed. The lockscrew must be backed out prior to removing the hanger.
- 4. To properly operate the lockscrew it is advised to first backoff (Counterclockwise) the Glandnut no more the one full turn and while holding a backup wrench on the Glandnut, rotate the lockscrew in or out as required. Retighten the Glandnut. The Glandnut, when properly installed, should not expose more than 3 external threads past the OD of the wellhead.

#### Under a pressure situation the Glandnut should remain tight and the lockscrew rotated as required.

Always use the appropriate size wrench to rotate the Lockscrew. Do not use a pipe wrench.

For lockscrew or lockscrew packing replacement instruction, refer to OM-044.

GE Oil & Gas

**Chevron** 13-3/8" × 9-5/8" × 5-1/2" × 2-7/8" 10M SH2/SH2-R Wellhead System RP-2072 Page 33 GE ©2012 - All Rights Reserved

## Integral Lockscrew Operation



#### Lockscrew Operation Instructions

These instructions are applicable to ONLY Pressure Control "Integral" style lockscrews. This procedure does not cover lockscrews manufactured or installed in wellhead equipment not supplied by Pressure Control.

- 1. The Integral Lockscrew is threaded into the Glandnut of the assembly with enough thread to back out clear of the bowl or to extend into the bowl. This will not disturb the seal/packing around the lockscrew shaft.
- 2. The seal around the shaft is a compression type with metal Junk Rings. The Packing is energized with the Glandnut on the outside diameter of the flange and isolates the lockscrew threads from the well bore.
- 3. The lockscrew is normally backed out of the bowl. The lockscrews are extended into the bowl only after a hanger has been installed. The lockscrew must be backed out prior to removing the hanger.
- 4. To properly operate the lockscrew it is required to place a backup wrench on the Glandnut, rotate the lockscrew in or out as required. In new installations the Glandnut torque is preset and should not be backed off to operate the lockscrew. The Glandnut, when properly installed, should not expose more than 3 external threads past the OD of the wellhead.
- 5. When replacing the lockscrew assembly, the junk rings and packing are to be placed in the lockscrew prep as indicated followed by the lockscrew/Glandnut assembly. The Glandnut is then torqued as required. Once the Glandnut torque is met, the Lockscrew may be operated as required.

#### Under no circumstances is the Glandnut to be backed off to operate the lockscrew.

Always use the appropriate size box wrench or socket to rotate the Lockscrew. Do not use a pipe wrench.

For lockscrew or lockscrew packing replacement instruction, refer to OM-044.

**RP-2072** Page 34 GE ©2012 - All Rights Reserved



