	OC TED STATES	CD	Field e Artesia		FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018 5 Lease Serial No. NMNM0540294A					
DEPARTMEN BUREAU OF I	T OF THE INTE LAND MANAGE ERMIT TO DRILI	RIOR MENT		RTESIA	5 Lease Serial No. NMNM0540294A					
APPLICATION FOR PE	ERMIT TO DRILI		REENTER	IN LOIA	6.414 dian, Allotee	or Tribe	Name			
Ia. Type of work: I DRILL	REENT	ER			7 If Unit or CA Agr	recment, 1	Name and No			
1b. Type of Well Oil Well 🗹 G	as Well Other	_	_		8. Lease Name and	Well No				
Ic. Type of Completion: Hydraulie Fractur	ring 🖌 Single 2	lone	Multiple Zone		CLETUS 28-21 FE	D COM	WCB			
					11 3223	849				
2. Name of Operator CHISHOLM ENERGY OPERATING LLC			372131		9. API Well No. <b>30 -0/5</b>		408			
3a. Address 801 Cherry St., Suite 1200 Unit 20 Fort Wo		'hone No )469-11	o (include area cod	e)	10 Field and Pool, of PURPLE SAGE / V	•				
4 Location of Well (Report location clearly and		<u></u>			11 Sec., T.R. M. or					
At surface LOT P / 175 FSL / 760 FEL /					SEC 28 / T23S / R					
At proposed prod zone LOT A / 330 FNL	/ 400 FEL / LAT 32.2	296017	/ LONG -104.2909	9477						
14. Distance in miles and direction from nearest	town or post office*				12 County or Parish EDDY	า	13. State NM			
15 Distance from proposed* 175 fe	16 I	No of ac	res in lease	17. Spacir	ng Unit dedicated to the	his well				
location to nearest from the property or lease line, ft (Also to nearest drig unit line, if any)	480			640						
<ol> <li>Distance from proposed location* to nearest well, drilling, completed, applied for on this lease. 0.</li> <li>30 feet</li> </ol>	19.1	Proposed	l Depth	20. BLM/	BIA Bond No. in file					
applied for, on this lease, ft.	9471	9471 feet / 19365 feet			B001468					
21. Elevations (Show whether DF, KDB, RT, GL 3338 feet		Approxir 1/2018	nate date work will	start*	23. Estimated durati 30 days	on				
		Attacl	ments		Sodays		<u>.</u>			
<ul> <li>The following, completed in accordance with the (as applicable)</li> <li>I. Well plat certified by a registered surveyor.</li> <li>2 A Drilling Plan</li> <li>3. A Surface Use Plan (if the location is on National States State</li></ul>			4. Bond to cover th	e operation	lydraulic Fracturing ru s unless covered by an	·				
SUPO must be filed with the appropriate Fore.	st Service Office).		6. Such other site sp BLM	pecific infor	mation and/or plans as	may be re	equested by the			
25. Signature (Electronic Submission)			(Printed'Typed) er Elrod / Ph: (817)	)953-3728		Date 05/17/2	018			
Title Series Begulatery Technician										
Senior Regulatory Technician Approved by (Signature)		Name	(Printed Typed)			Date				
(Electronic Submission)		Cody L	ayton / Ph: (575)2	234-5959		10/18/2	018			
Title Assistant Field Manager Lands & Minerals		Office CARLS	SBAD							
Application approval does not warrant or certify applicant to conduct operations thereon. Conditions of approval, if any, are attached.	that the applicant hold	s legal o	r equitable title to th	iose rights	in the subject lease wh	hich wou	d entitle the			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. of the United States any false, fictitious or fraudu				•••		iny depar	iment or agency			
(Continued on page 2)	APPROVE	) WIT	TH CONDIT	IONS	-7-18 *(In:	structio	ns on page 2)			
	pproval	Date:	10/18/2018	W //	1.18					

#### INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area. or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48( d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State. and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions. gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

#### **Additional Operator Remarks**

#### Location of Well

 SHL: LOT P / 175 FSL / 760 FEL / TWSP: 23S / RANGE: 26E / SECTION: 28 / LAT: 32.2684168 / LONG: -104.2921168 (TVD: 0 feet, MD: 0 feet ) PPP: LOT P / 330 FSL / 400 FEL / TWSP: 23S / RANGE: 26E / SECTION: 28 / LAT: 32.2688462 / LONG: -104.290952 (TVD: 9404 feet, MD: 9747 feet ) BHL: LOT A / 330 FNL / 400 FEL / TWSP: 23S / RANGE: 26E / SECTION: 21 / LAT: 32.296017 / LONG: -104.2909477 (TVD: 9471 feet, MD: 19365 feet )

#### **BLM Point of Contact**

Name: Priscilla Perez Title: Legal Instruments Examiner Phone: 5752345934 Email: pperez@blm.gov

#### **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

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# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	CHISHOLM ENERGY OPERATING
LEASE NO.:	NMNM0540294A
WELL NAME & NO.:	1H- CLETUS 28-21 FED COM WCB
SURFACE HOLE FOOTAGE:	175'/S & 760'/E
<b>BOTTOM HOLE FOOTAGE</b>	330'/N & 400'/E
LOCATION:	Section.28.,T23S., R.26E., NMP
COUNTY:	EDDY County, New Mexico



H2S	Yes	r No	
Potash	• None	C Secretary	
Cave/Karst Potential	C Low		High
Variance	None	• Flex Hose	<b>C</b> Other
Wellhead	<b>C</b> onventional	Multibowl	C Both
Other	□     □     4 String Area	Capitan Reef	<b>F</b> WIPP

#### A. Hydrogen Sulfide

Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.

#### **B.** CASING

- 1. The 13-3/8 inch surface casing shall be set at approximately 420 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)

- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

# Operator shall filled 50% of casing with fluid while running intermediate casing to maintain collapse safety factor.

2. The minimum required fill of cement behind the **9-5/8** inch intermediate casing is: Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:Cement to surface. If cement does not circulate, contact the appropriate BLM office.
- In <u>Medium Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
  - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification.

#### C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).
- 2. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **5000** (5M) psi.

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# **GENERAL REQUIREMENTS**

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

Chaves and Roosevelt Counties
 Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201.
 During office hours call (575) 627-0272.
 After office hours call (575)

#### Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- Lea County
   Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
  - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
  - b. When the operator proposes to set surface casing with Spudder Rig
    - Notify the BLM when moving in and removing the Spudder Rig.
    - Notify the BLM when moving in the 2<sup>nd</sup> Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.

Page 3 of 7

- BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 3. The record of the drilling rate along with the GR/N well log (one log per well pad is acceptable) run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

#### A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24</u> <u>hours</u>. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.

Page 4 of 7

- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

#### B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.

Page 5 of 7

- c. Manufacturer representative shall install the test plug for the initial BOP test.
- d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
  - b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, no tests shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
  - c. The tests shall be done by an independent service company utilizing a test plug. The results of the test shall be reported to the appropriate BLM office.
  - d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
  - e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
  - f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes. This test shall be performed prior to the test at full stack pressure.

Page 6 of 7

g. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

#### C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

#### D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

#### Waste Minimization Plan (WMP)

In the interest of resource development, submission of additional well gas capture development plan information is deferred but may be required by the BLM Authorized Officer at a later date.

ZS 101118

# PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

OPERATOR'S NAME:	CHISHOLM ENERGY OPERATING	i
LEASE NO.:	NMNM0540294A	
WELL NAME & NO.:	1H- CLETUS 28-21 FED COM WCB	
SURFACE HOLE FOOTAGE:	175'/S & 760'/E	
BOTTOM HOLE FOOTAGE	330'/N & 400'/E	
LOCATION:	Section.28.,T23S., R.26E., NMP	
COUNTY:	EDDY County, New Mexico	

# **TABLE OF CONTENTS**

Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

<ul> <li>General Provisions</li> <li>Permit Expiration</li> <li>Archaeology, Paleontology, and Historical Sites</li> <li>Noxious Weeds</li> <li>Special Requirements Cave/Karst Watershed</li> </ul>	
<ul> <li>Construction         <ul> <li>Notification</li> <li>Topsoil</li> <li>Closed Loop System</li> <li>Federal Mineral Material Pits</li> <li>Well Pads</li> <li>Roads</li> </ul> </li> <li>Road Section Diagram</li> <li>Production (Post Drilling)         <ul> <li>Well Structures &amp; Facilities</li> <li>Interim Reclamation</li> <li>Final Abandonment &amp; Reclamation</li> </ul> </li> </ul>	

Page 1 of 13

F

# I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

# **II. PERMIT EXPIRATION**

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

# **III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES**

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

# **IV. NOXIOUS WEEDS**

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for

Page 2 of 13

acceptable weed control methods, which include following EPA and BLM requirements and policies.

# V. SPECIAL REQUIREMENT(S)

# Karst

## **Construction Mitigation**

In order to mitigate the impacts from construction activities on cave and karst resources, the following Conditions of Approval will apply to this APD:

- 1. In the event that any underground voids are encountered during construction activities, construction activities will be halted and the BLM will be notified immediately.
- 2. No Blasting is allowed to prevent geologic structure instabilities.
- 3. Pads shall be bermed to minimize effects of any spilled contaminates.
- 4. Pad 29-32 East will be fenced on the north side to ensure construction equipment does not impact karst resources near the pad.
- 5. Pad 29-32 West will be fenced. This fence will continue along the north side of the road/powerline/pipeline route for 500 feet east of the pad to ensure equipment does not impact karst resources near the pad. 2. Fencing will be required on the south side of the road/powerline/pipeline for 100 feet east and 100 feet west of the karst feature located at 564623.223, 3542894.286 in order to prevent impacts to a karst feature south of the road/powerline/pipeline. Fencing will be required on the north and south side of the road/powerline/pipeline for 100 feet east and 100 feet west of the karst feature south of the road/powerline/pipeline. Fencing will be required on the north and south side of the road/powerline/pipeline for 100 feet east and 100 feet west of the karst feature located near 564811.739, 3542908.838 to prevent impacts to karst features located north and south of the road/powerline/pipeline.
- 6. A monitor will be required during construction of the access road.
- 7. The total utility corridor width shall be 50 feet wide for the road, pipelines and powerline.
- 8. The road will be the northern most feature in the corridor, with the buried and surface pipelines adjacent to the road. The powerline shall be the southern most feature in the utility corridor.
- 9. To prevent any spills from leaving the pads, a two foot berm shall be built inside the fence on each pad.
- 10. Straw wattles shall be placed completely around the disturbed areas of all pads and along all fences to reduce erosion in this sensitive karst area.
- 11. Drainage turnouts shall have straw wattles installed.
- 12. Drainage turnouts along the access road shall not lead to sinkholes.

# **Drilling Mitigation**

Federal regulations and standard Conditions of Approval applied to all APDs require that adequate measures are taken to prevent contamination to the

Page 3 of 13

environment. Due to the extreme sensitivity of the cave and karst resources in this project area, the following additional Conditions of Approval will be added to this APD.

To prevent cave and karst resource contamination the following will be required.

- 1. Closed Mud System Using Steel Tanks with All Fluids and Cuttings Hauled Off.
- 2. Rotary drilling with fresh water where cave or karst features are expected to prevent contamination of freshwater aquifers.
- Directional Drilling allowed after at least 100 feet below the cave occurrence zone to prevent additional impacts resulting from directional drilling.
- 4. Lost Circulation zones logged and reported in the drilling report so BLM can assess the situation and work with the operator on corrective actions.
- 5. Additional drilling, casing, and cementing procedures to protect cave zones and fresh water aquifers. See Drilling COAs.

#### **Production Mitigation**

In order to mitigate the impacts from production activities and due to the nature of karst terrain, the following Conditions of Approval will apply to this APD:

- 1. Tank battery liners and berms to minimize the impact resulting from leaks.
- 2. Leak detection system to provide an early alert to operators when a leak has occurred.
- 3. Automatic shut off, check values, or similar systems will be installed for pipelines and tanks to minimize the effects of line failures used in production or drilling.

#### **Residual and Cumulative Mitigation**

1. Annual pressure monitoring will be performed by the operator. If the test results indicate a casing failure has occurred, remedial action will be undertaken to correct the problem to the BLM's approval.

#### Plugging and Abandonment Mitigation

<u>Abandonment Cementing</u>: Upon well abandonment in high cave karst areas additional plugging conditions of approval may be required. The BLM will assess the situation and work with the operator to ensure proper plugging of the wellbore.

# Watershed

 Containment berms will be constructed around both tank battery production facilities designed to hold fluids. The containment berms will be constructed with compacted material capable of holding 1½ time the capacity of the largest tank.
 Topsoil will be stockpiled on the pads to enhance future reclamation.
 The entire well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad. A water diversion ditch will placed along the south, west and northwest sides of the pad. Topsoil shall not be used to construct the berm. No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad. The berm shall be maintained through the life of the well and after interim reclamation has been completed. Any water erosion that may occur due to the construction of the well pad during the life of the well will be quickly corrected and proper measures will be taken to prevent future erosion.

4. A closed loop drilling system will be used.

5. The entire well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad. A water diversion ditch will placed along the south, west and northwest sides of the pad. Topsoil shall not be used to construct the berm. No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad. The berm shall be maintained through the life of the well and after interim reclamation has been completed.

6. Any water erosion that may occur due to the construction of the well pad during the life of the well will be quickly corrected and proper measures will be taken to prevent future erosion

7. Drainage turnouts shall have straw wattles installed.

8. <u>Surface Pipeline</u>: A leak detection plan will be submitted to the BLM Carlsbad Field Office for approval prior to pipeline installation. The method could incorporate gauges to detect pressure drops, situating values and lines so they can be visually inspected periodically or installing electronic sensors to alarm when a leak is present. The leak detection plan will incorporate an automatic shut off system that will be installed for proposed pipelines to minimize the effects of an undesirable event.

# **VI. CONSTRUCTION**

# A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

### B. TOPSOIL

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

#### C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

#### D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

#### E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

# F. EXCLOSURE FENCING (CELLARS & PITS)

#### Exclosure Fencing

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

Page 6 of 13

#### G. ON LEASE ACCESS ROADS

#### **Road Width**

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

#### Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

#### Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

#### Ditching

Ditching shall be required on both sides of the road.

#### **Turnouts**

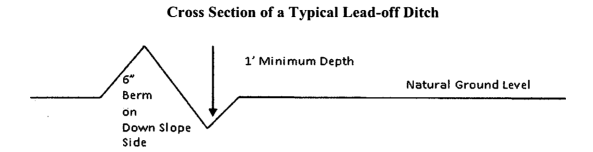
Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

#### Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

Page 7 of 13



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

#### Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope:  $\underline{400'} + 100' = 200'$  lead-off ditch interval 4%

#### Cattle guards

An appropriately sized cattle guard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattle guards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattle guards that are in place and are utilized during lease operations.

#### **Fence Requirement**

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

#### **Public Access**

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.

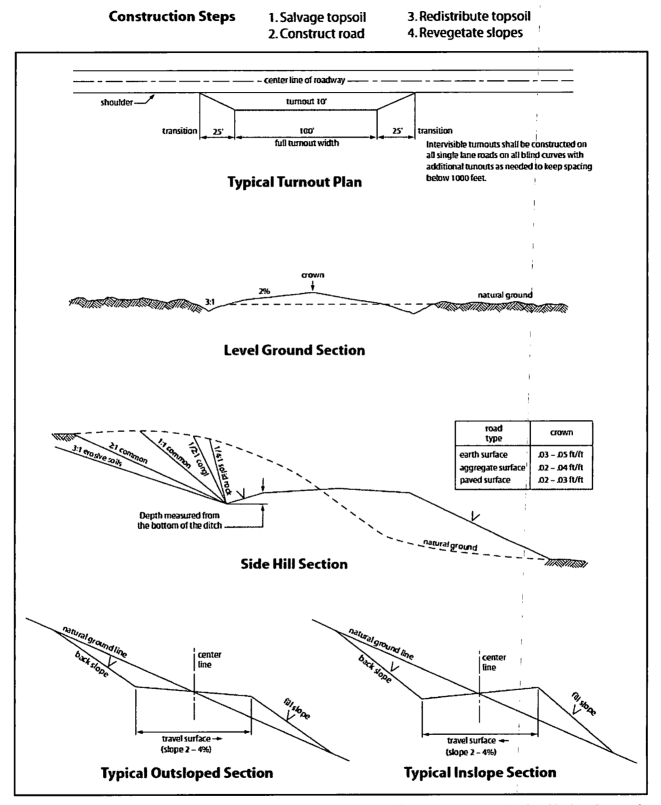


Figure 1. Cross-sections and plans for typical road sections representative of BLM resource or FS local and higher-class roads.

Page 9 of 13

# VII. PRODUCTION (POST DRILLING)

# A. WELL STRUCTURES & FACILITIES

#### **Placement of Production Facilities**

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

## **Exclosure Netting (Open-top Tanks)**

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks until the operator removes the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

#### **Chemical and Fuel Secondary Containment and Exclosure Screening**

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ½ inches.

#### **Open-Vent Exhaust Stack Exclosures**

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production

Page 10 of 13

equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

#### **Containment Structures**

Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

#### **Painting Requirement**

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, **Shale Green** from the BLM Standard Environmental Color Chart (CC-001: June 2008).

## VIII. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

# IX. FINAL ABANDONMENT & RECLAMATION

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

#### Seed Mixture 1 for Loamy Sites

Holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)\* per acre. There shall be no primary or secondary noxious weeds in the seed mixture. Seed shall be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed shall be either certified or registered seed. The seed container shall be tagged in accordance with State law(s) and available for inspection by the Authorized Officer.

Seed shall be planted using a drill equipped with a depth regulator to ensure proper depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture shall be evenly and uniformly planted over the disturbed area (small/heavier seeds have a tendency to drop the bottom of the drill and are planted first). Holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed shall be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre shall be doubled. The seeding shall be repeated until a satisfactory stand is established as determined by the Authorized Officer. Evaluation of growth may not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed\* per acre:

	lb/acre
0.5	1
1.0	
5.0	1
2.0	1
	1.0 5.0

1

\*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed

Page 13 of 13



Email address:



# **Operator Certification**

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 herein 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 conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

NAME: Jennifer Elrod Signed on: 05/04/2018 Title: Senior Regulatory Technician Street Address: 801 CHERRY STREET, SUITE 1200-UNIT 20 City: Fort Worth State: TX Zip: 76102 Phone: (817)953-3728 Email address: jelrod@chisholmenergy.com **Field Representative Representative Name:** Street Address: City: State: Zip: Phone:

# **AFMSS**

#### U.S. Department of the Interior **BUREAU OF LAND MANAGEMENT**

Application Data Report 10/19/2018

44 CA 19 19 19

APD	ID:	10400029631
	· •	10400023031

**Operator Name: CHISHOLM ENERGY OPERATING LLC** 

Well Name: CLETUS 28-21 FED COM WCB

Well Type: CONVENTIONAL GAS WELL

Submission Date: 05/17/2018

Same -

Well Number: 1H

lighlighted, data effects the most ecenti changes

Show Final Text

Well Work Type: Drill

-

Section 1 - General										
APD ID: 10400029631	Tie to previous NOS?	10400029622	Submission Date: 05/17/2018							
BLM Office: CARLSBAD	User: Jennifer Elrod	Tit	e: Senior Regulatory Technician							
Federal/Indian APD: FED	Is the first lease penet	rated for product	ion Federal or Indian? FED							
Lease number: NMNM0540294A	Lease Acres: 480									
Surface access agreement in place?	Allotted?	Reservation:	1							
Agreement in place? NO	Federal or Indian agree	ement:								
Agreement number:										
Agreement name:										
Keep application confidential? NO										
Permitting Agent? NO	APD Operator: CHISH	OLM ENERGY OF	ERATING LLC							
Operator letter of designation:										
Operator info										
Operator Organization Name: CHISHOLM EN	NERGY OPERATING LL	0								
Operator Address: 801 Cherry St., Suite 1200 Operator PO Box:	) Unit 20	<b>Zip</b> : 76102								
Operator City: Fort Worth State: T	x		н. Н							
Operator Phone: (817)469-1104										
Operator Internet Address:										
Section 2 - Well Informati	on		1							
Well in Master Development Plan? NO	Mater Develo	pment Plan name	:							
Well in Master SUPO? EXISTING	Master SUPO name: CLETUS									

Well in Master Drilling Plan? EXISTING Well Name: CLETUS 28-21 FED COM WCB

Field/Pool or Exploratory? Field and Pool

Well API	Number:
----------	---------

Master Drilling Plan name: CLETUS WC

Well Number: 1H

Field Name: PURPLE SAGE Pool Name: WOLFCAMP

Is the proposed well in an area containing other mineral resources? USEABLE WATER

Well Number: 1H

Desc	ribe o	ther r	niner	als:														
Reservoir well spacing assigned acres Measure         Well plat:       CLETUS_28_21_FED_COM_WCB_         Well work start Date:       11/01/2018         Section 3 - Well Location Table         Survey Type:       RECTANGULAR         Describe Survey Type:       Datum: NAD83         Survey number:       6078         to       to         to       to         to       to         SHL       175       FSL       760       FEL       23S       26E       28       Lot						n area?	N Use E	Existing W	ell Pac	H? YES	i Ne	w s	surface o	listurl	bance	?		
Туре	of W	ell Pa	d: MU	LTIPL	E WE	LL			Multij	ole Well P	ad Nar	ne:	Nu	ımt	<b>ber:</b> 1H, 2	2H, 3⊢	I	
Well	Class	: HOF	RIZON	ITAL						US PAD Der of Leg	<b>s:</b> 1							
Well	Work	Туре	: Drill															
Well	Туре:	CON	VENT	IONA	L GAS	S WEL	.L											
Desc	ribe V	Vell T	ype:															
Well	Nell sub-Type: INFILL																	
Desc	ribe s	ub-ty	pe:									•						
Rese	rvoir	well s	pacin	g ass	igned	l acre	s Mea	asurem	ent: 640 A	cres								
Well	plat:	CL	ETUS	_28_2	21_FE	D_CO	DM_N	/CB_1H	_APD_C1	02_201804	19135	958.pd	f					
Weil	work	start	Date:	11/01	/2018				Durat	ion: 30 D/	AYS							
! 	Section 3 - Well Location Table																	
Surve																		
Desc	ribe S	urvey	/ Туре	):														
Datu	n: NA	D83							Vertic	al Datum:	NAVE	88						
Surve	ey nui	nber:	6078															
	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section Section Aliquot/Lot/Tract		Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	DM	DVT
SHL Leg #1	175	FSL	760	FEL			28	Lot P	32.26841 68	- 104.2921 168	EDD Y	NEW MEXI CO		S	STATE	333 8	0	0
KOP Leg #1	175	FSL	760	FEL	235	26E	28	Lot P	32.26841 68	- 104.2921 168	EDD Y	NEW MEXI CO		S	STATE			875 4
PPP Leg #1	330	FSL	400	FEL	23S	26E	28	Lot P	32.26884 62	- 104.2909 52	EDD Y	NEW MEXI CO		S	STATE	- 606 6		940 4

#### Operator Name: CHISHOLM ENERGY OPERATING LLC

Well Name: CLETUS 28-21 FED COM WCB

.

Well Number: 1H

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County			Lease Type	Lease Number	Elevation	DM	TVD
EXIT	330	FNL	400	FEL	235	26E	21	Lot	32.29601	-	EDD	NEW	NEW	F	NMNM	-	193	947
Leg								A	7	104.2909	Y	MEXI			054029	613	65	1
#1										477		co	со		4A	3		
BHL	330	FNL	400	FEL	23S	26E	21	Lot	32.29601	-	EDD	NEW	NEW	F	NMNM	-	193	947
Leg								A	7	104.2909	Y	MEXI	MEXI		054029	613	65	1
#1										477		со	со		4A	3		

Well Number: 1H

5M\_Choke\_Manifold\_Diagram\_20180419140819.pdf

#### 5m\_BOP\_Diagram\_20180419140826.pdf

# Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	420	0	420			420	J-55	48	STC	4.03	12.9 2	BUOY	21.4 8	BUOY	36.9
	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	8000	0	8000			8000	J-55	40	BUTT	1.71	1.52	BUOY	3.15	BUOY	2.86
	PRODUCTI ON	8.75	5.5	NEW	API	N	0	19365	0	9471			19365	P- 110	20	BUTT	1.96	2.23	BUOY	3.52	BUOY	3.38

#### **Casing Attachments**

Casing ID: 1

String Type: SURFACE

Inspection Document:

**Spec Document:** 

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

Cletus\_Casing\_Assumptions\_WCB\_20180503095803.pdf

Well Number: 1H

#### **Casing Attachments**

Casing ID: 2 String Type: INTERMEDIATE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

Cletus\_Casing\_Assumptions\_WCB\_20180503095816.pdf

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

**Spec Document:** 

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

Cletus\_Casing\_Assumptions\_WCB\_20180503095828.pdf

Section	4 - Ce	emen	t		_						
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	420	410	1.33	14.8	540	85	Class C Premium Plus	Calcium Chloride

INTERMEDIATE	Lead	1900	0	1660	460	2.44	11.5	1125	150		Sodium Metasilicate, Defoamer, KCL, Kol- Seal, Cellophane Flakes, ROF SealCheck
INTERMEDIATE	Tail		1660	1900	150	1.33	14.8	188	150	Class C	Retarder, Defoamer

**Operator Name:** CHISHOLM ENERGY OPERATING LLC **Well Name:** CLETUS 28-21 FED COM WCB

Well Number: 1H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
INTERMEDIATE	Lead	1900	1900	7300	1726	2.45	11.5	4228	150	Class C Premium Plus	Sodium Metasilicate, Sodium Chloride, Defoamer Powder
INTERMEDIATE	Tail		7300	8000	250	1.33	14.8	329	50	Class C Premium Plus	Fluid Loss, Dispercent, Retarder
PRODUCTION	Lead		0	8000	944	2.21	11.5	2086	0	Liteweight	Extender, Fluid Loss Additive, Defoamer, Retarder, Dispersant, Expanding Agent
PRODUCTION	Tail		8000	1936 5	2800	1.18	14.5	3300	15	Class H Premium	Fluid Loss Additive, Suspension Agent, Retarder, Defoamer, Dispersant

Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

Describe what will be on location to control well or mitigate other conditions: Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times

Describe the mud monitoring system utilized: PVT, Pason/CanRig, Visual Monitoring

Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (Ibs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	420	WATER-BASED MUD	8.4	8.6							
420	8000	OTHER : Brine Water - Diesel Emulsion	8.5	8.8							

# Operator Name: CHISHOLM ENERGY OPERATING LLC

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
8000	1936 5	OIL-BASED MUD	11	11.5							

# Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures: N/A

List of open and cased hole logs run in the well:

CBL,DS,GR,MWD,MICROLO

Coring operation description for the well:

N/A

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 4735

Anticipated Surface Pressure: 2651.38

Anticipated Bottom Hole Temperature(F): 160

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

**Contingency Plans geoharzards description:** 

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

Eddy\_County\_H2S\_plan\_20180419140906.pdf

Operator Name: CHISHOLM ENERGY OPERATING LLC

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

#### Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

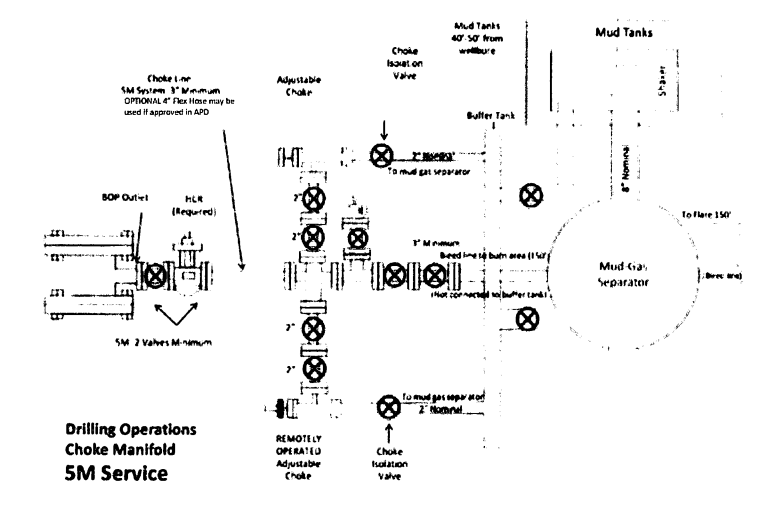
Cletus\_28\_21\_Fed\_Com\_WCB\_1H\_Plan\_1\_\_AC\_Report\_\_20180419141009.pdf Cletus\_28\_21\_Fed\_Com\_WCB\_1H\_Plan\_1\_20180419141010.pdf

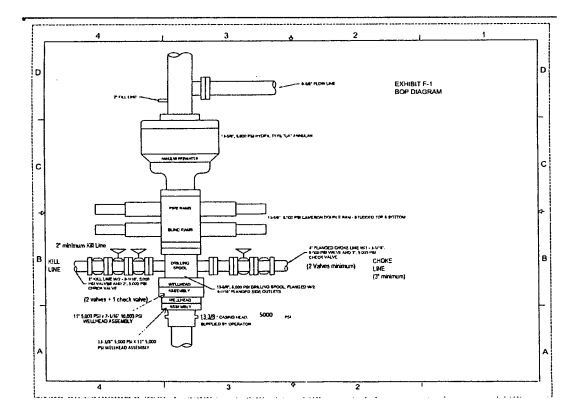
Other proposed operations facets description:

Other proposed operations facets attachment:

#### **Other Variance attachment:**

Cactus\_Speed\_Head\_Installation\_Procedure\_20180419140925.pdf Cactus\_Speed\_Head\_Pressure\_Testing\_Statement\_20180419140925.pdf Cactus\_Speedhead\_Diagram\_20180419140925.pdf Choke\_Hose\_M55\_1\_07102017\_145204\_66\_1225\_04\_14\_2014\_\_20180419140926.pdf





.

# Casing Program: Cletus (133/8" x 95/8" x 51/2"

Open Hale Size (Inches)	Casing Depth; From (ft)	Casing Setting Depth (ft) MD	Casing Setting Depth (ft) TVD	Casing Size (inches)	Casing Weight (Ib/ft)	Casing Grade	Thread	Condition	Thread         Condition         Anticipated         Burst (psi)         Burst (psi)         Burst (psi)         Ecollapse         Tension         Anti-Weight         Tension         Anti-Weight	Burst (psi)	Burst SF (1.125)	Collapse (psi)	Collapse SF (1.125)	Tension Joint (klbs)	Air Weight (Ibs)	Tension Joint SF (1.8)	Tensian Body (ktbs)	Air Weight (lbs)	t Tension Body SF (1.8)
Surface																			
17.5	.0	420'	420'	13 3/8"	48.0	1-55	STC	New	420 13 3/8 48.0 J.55 57C New 8.4 2370 12.92 740 4.03 433.000 20.160 21.48 744.000 20.160 36.90	2370	12.92	740	4.03	433,000	20,160	21.48	744,000	20,160	36.90
Intermediate																			
12.25	.0	8,000	8,000'	- 8/S 6	40	HC-L80	BTC	New	8,000 95/8 40 HC-180 BTC New 91 5750 1.52 4320 1.71 1,009,000 320,000 3.15 916,000 320,000	5750	1.52	4320	1.71	1,009,000	320,000	3.15	916,000	320,000	2.86
Production																			
8.75*	.0	19,365	9.471'	5 1/2"	20	P-110	BTC	New	9.471 51/2 20 P-110 BTC New 11.5 12630 2.23 11100 1.95 667,000 189,420 3.52 641,000 189,420 3.38	12630	2.23	11100	1.96	667,000	189,420	3.52	641,000	189,420	3.38
		1																	

<u>Surface</u>	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	8.4 ppg
Collapse A 1.125 design factor with full internal evacuation and collapse force equal to a mud gradient of:	8.4 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	8.4 ppg
<u>Intermediate</u>	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	9.1 ppg
Collapse A 1.125 design factor with 1/3 TVD internal evacuation and collapse force equal to a mud gradient of:	9.1 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	9.1 ppg
Production	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	11.5 ppg
Collapse A 1.125 design factor with full internal evacuation and collapse force equal to a mud gradient of:	11.5 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	11.5 ppg

#### Casing Program: Cletus (13.3/8" x 9.5/8" x 5.1/2")

Open Hole Size (Inches)	Casing Depth; From (ft)	Casing Setting Depth (ft) MD	Casing Setting Depth (ft) TVD	Casing Size (inches)	Casing Weight (Ib/(t)	Casing Grade	Thread	Condition	Anticipated Mud Weight (ppg)	Burst (psi)	Burst SF (1.125}	Collapse (psi)	Collapse SF (1.125)		Air Weight (Ibs)	Tension Joint SF (1.8)	Tension Body (klbs)	Air Weight (lbs)	Tension Body SF (1.8)
Surface																			
17.5"	0'	420'	420'	13 3/8"	48.0	1.55	STC	New	8.4	2370	12.92	740	4.03	433,000	20,160	21.48	744,000	20,160	36.90
Intermediate																			
12.25	0'	8,000'	8,000'	9 5/8"	40	HC-L80	BTC	New	9.1	5750	1.52	4320	1.71	1,009,000	320,000	3.15	916,000	320,000	- 2.86
Production																			
8.75"	0'	19,365'	9,471	5 1/2"	20	P-110	BTC	New	11.5	12630	2.23	11100	1.95	667,000	189,420	3.52	641,000	189,420	. 3.38 .

Casing Design Criteria and Casing Loading Assumptions:	
Surface	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	8.4 ppg
Collapse A 1.125 design factor with full internal evacuation and collapse force equal to a mud gradient of:	8.4 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	8.4 ppg
Intermediate	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	9.1 ppg
Collapse A 1.125 design factor with 1/3 TVD internal evacuation and collapse force equal to a mud gradient of:	9.1 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	9.1 ppg
Production	
Tension A 1.8 design factor with effects of buoyancy with a fluid equal to a mud weight of:	11.5 ppg
Collapse A 1.125 design factor with full internal evacuation and collapse force equal to a mud gradient of:	11.5 ppg
Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:	11.5 ppg

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8dd 2.11	to trajew burn s ot leupe biult s rtiw yonsyoud to stoelfer vision agreeb 8.C.A. noizneT.
	roduction
3dd 1'6	Burst A 1.125 design factor with full external evacuation and burst force equal to a mud gradient of:
3dd 1.6	: o Inaiberg bum a of leupa stori esgellop bne noiteuseve lentetni GVT E/L ritiw totosi ngiseb ZSL.E A esgelloD
add 1.6	:to stage but a os teupe biult a diversion of our stage of the stage of the stage of the stage of the stage of t
	ntermediate
2dd p 8	Burst A 12.125 design factor with full external evacuation and burst force equal to a mud gradient of:
8dd #.8	Collapse A1.1 A scalable tector with full internal evacuation and collapse force equal to a mud gradient of:
3dd 9 8	to this burn s or laupe birds or the yone your to stored or stored or so the second to store the second to stor
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	asign Criteria and Casing Loading Agricans;

85.5	0Z\$'68I	000'109	5.5.5	0Z\$'681	000'799	96°T	00111	£7.2	15630	5'11	waN	91C	011-d	50	.7/1 5	.120'6	.S9E'6I	0.	52'8
																			Production
98°Z	320,000	000'916	51.5	320,000	000,600,1	17.1	0785	22.1	0525	1.6	WaW	518	081-DH	40	.8/56	.000'8	8,000'8	0,	J3732.
																		-	ateibamıatrı
06'9E	50'160	744,000	81.12	20'160	433,000	£0.4	07/	20.51	0282	Þ.8	waN	212	55.1	0.84	13 3/8,	430.	430.	.0	_S'ZT
																			Surface
noizneT 72 yboð (8.1)	tri Weight (zdl)	Tension Body (klbs)	noizn <del>s</del> T 32 Iniol (8.1)	jrlgi∋W iiA (zdl)	Tension Joint (klbs)	Scfilapse Sf (1.125)	(isq)	(SSL.L)	(isd) teruß	bətsqizifnA trigiəW buM (8qq)	noitibnoD	beshft	gnize) Stade	gniseD JrlgieW (J)/dl)	BrizeD Briz (zertoni)	Seiting Setting Depth (ft) TVD	Casing Setting Depth (ft) MD	gniseD Casing (f) morf	Open Hole Size (Inches)

("2/1 2 x "8/2 2 x "8/E EI) zufelD :meiger grief

# **Chisholm Energy Operating, LLC**

801 Cherry St., Suite 1200-Unit 20 Fort Worth, TX 76102

# H2S Contingency Plan

# Eddy County, NM

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#### Escape

Crews shall escape upwind of escaping gas in the event of an emergency release of gas. Escape can be facilitated from the location entrance road. Crew should then block entrance to the location from the lease road so as not to allow anyone traversing into a hazardous area. The blockade should be at a safe distance outside of the ROE. <u>There are NO homes or buildings in or near the ROE</u>.

# Assumed 100 ppm ROE = 3000' 100 ppm H2S concentration shall trigger activation of this plan

#### **Emergency Procedures**

In the event of a release of gas containing H2S, the first responder(s) must:

- « Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- « Evacuate any public places encompassed by the 100 ppm ROE.
- « Be equipped with H2S monitors and air packs in order to control the release.
- « Use the "buddy system" to ensure no injuries occur during the response.
- « Take precautions to avoid personal injury during this operation.
- « Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
- « Have received training
  - in the: Detection of
  - H2S, and
  - Measures for protection against the gas,
  - Equipment used for protection and emergency response.

#### Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (S02). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally, the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas.

Common	Chemical	Specific	Threshold	Hazardous	Lethal
Name	Formula	Gravity	Limit	Limit	Concentration
Hydrogen Sulfide	H2S	1.189 Air=1	10 ppm	100 ppm/hr	600 ppm

#### Characteristics of <u>H2S</u> and SO,

Sulfur DioxideSO22.21 Air=12	opm N/A 1000 ppm
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#### **Contacting Authorities**

Chisholm Energy Operating personnel must liaise with local and state agencies to ensure **a** proper response to a major release. Additionally, the OCD must be notified of the release as soon **as** possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available including directions to sit e. The following call list of essential and potential responders has been prepared for use during a release. Chisholm Energy Operating, LLC response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMERP).

#### Hydrogen Sulfide Drilling Operations Plan

- 1 All Company and Contract personnel admitted on location must be trained by a qualified H2S safety instructor to the following:
  - A. Characteristics of H2S
  - B. Physical effects and hazards
  - C. Principal and operation of H2S detectors, warning system and briefing areas.
  - D. Evacuation procedure, routes and first aid.
  - E. Proper use of safety equipment & life support systems
  - F. Essential personnel meeting Medical Evaluation criteria will receive additional training on the proper use of 30-minute pressure demand air packs.

#### 2 H2S Detection and Alarm Systems:

- A. H2S sensors/detectors to be located on the drilling rig floor, in the base of the sub structure/cellar area, on the mud pits in the shale shaker area. Additional H2S detectors may play placed as deemed necessary.
- B. An audio alarm system will be installed on the derrick floor and in the top doghouse.

#### 3 Windsock and/or wind streamers:

- A. Windsock at mudpit area should be high enough to be visible.
- B. Windsock on the rig floor and/ or top doghouse should be high enough to be visible.

#### 4 Condition Flags and Signs

- A. Warning sign on access road to location.
- B. Flags to be displayed on sign at entrance to location. Green flag

indicates normal safe condition. Yellow flag indicates potential pressure and danger. Red flag indicates danger (H2S present in dangerous concentration). Only H2S trained and certified personnel admitted to location.

- 5 Well control equipment:
  - A. See exhibit BOP and Choke Diagrams
- 6 <u>Communication</u>:
  - A. While working under masks chalkboards will be used for communication.
  - B. Hand signals will be used where chalk board is inappropriate.
  - C. Two-way radio will be used to communicate off location in case of emergency help is required. In most cases, cellular telephones will be available at most drilling foreman's trailer or living quarters.
- 7 Drill stem Testing:

No DSTs are planned at this time.

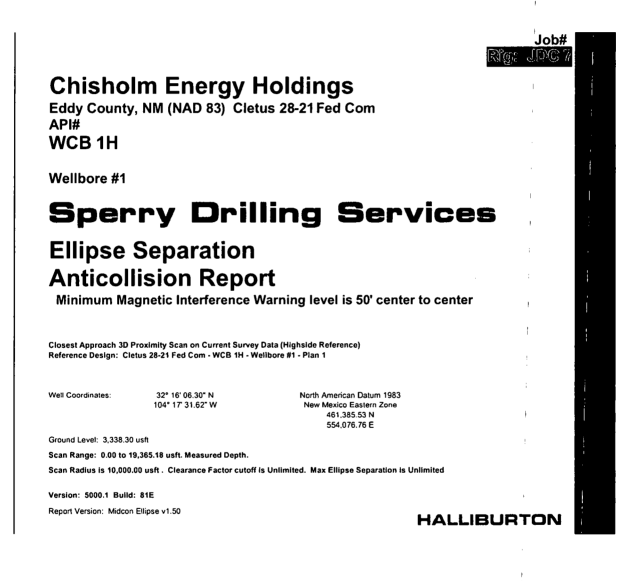
- 8 Drilling contractor supervisor will be required to be familiar with the effects H2S has on tubular goods and other mechanical equipment.
- 9 If H25 is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas separator will be brought into service along with H2S scavengers if necessary.

#### **Emergency Assistance Telephone List**

Chisholm Energy Holdings, LLC		
Chisholm Energy Operating, LLC	Office:	(817)953-6063
Vice President of Operations-Brad Grandstaff	Office:	(817)953-3150
	Cell:	(972)977-9221
Drilling Superintendent-Russell Simons	Cell:	(830)285-7501
Production Superintendent-Paul Martinez	Cell:	(325)206-1722

Public Safety:		<u> </u>	911 or		
Eddy County Sheriff's Department		Number:	(575)887-7551		
Eddy County Emergency Management		Number:	(575)628-5450		
Lea County Fire Service		Number:	(575)628-5450		
Fire Department:					
Artesia Fire Department		Number:	(575)746-5060		
Sun Country Volunteer Fire De	partment	Number:	(505)484-3599		
Riverside Volunteer Fire Depar	tment	Number:	(505)365-7900		
Cottonwood Volunteer Fire De	partment	Number:	(505)748-7344		
Atoka Fire Department		Number:	(505)746-9562		
Queen Volunteer Fire Departm	nent	Number:	(505)981-2498		
Joel Volunteer Fire Departmen	t	Number:	(505)885-4966		
Otis Fire Rescue		Number:	(575)236-6113		
La Huerta Volunteer Fire Depa	rtment	Number:	(505)887-6353		
Carlsbad Fire Department		Number:	(575)885-3125		
Hope Volunteer Fire Departme	ent	Number:	(505)484-3351		
Loco Hills Fire Department		Number:	(505)677-2349		
Loving Fire Department		Number:	(505)745-3600		
White's City Fire Department		Number:	(505)785-2219		
Hospital:					
Artesia General Hospital		Number:	(575)748-3333		
Carlsbad Medical Center		Number:	(575)887-4100		
AirMed: Medevac		Number:	(888)303-9112		
Dept. of Public Safety		Number:	(505)827-9000		
New Mexico OCD-Dist. 2-Artesia	Office	Number:	(575)748-1283		
	Emergency	Number:	(575)626-0830		
Eddy County Road Department-South		Number:	(575)885-4835		
Eddy County Road Department-North		Number:	(575)746-9540		
NMDOT		Number:	(505)827-5100		

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#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

#### Anticollision Report for WCB 1H - Plan 1

#### **Anticollision Summary**

Reference Design: Cletus 28-21 Fed Com - WCB 1H - Wellbore #1 - Plan 1

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth. Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Eilipse Separation is Unlimited

Site Name Comparison Well Name - Wellbore Name - Design Cletus 28-21 Fed Com	. <u>1</u> ;	Measured Depth (usft)	Minimum Distance (usft)	@Measured Depth (usft)	Ellipse Separation (usft)	@Measured Depth usft	Clearance Factor	Summary Based on Minimum
3BS 3H - Wellbore #1 - Plan 1	-							- · · ·
		1,800.00	60.05	1,800.00	50.90	1,800.20	6.563	Centre Distance / Ellipse Separation
WCA 2H - Wellbore #1 - Plan 1		8,172.54	109.87	8,172.54	72.96	8,185.76	2.977	Clearance Factor
		1,800.00 & 3려 (5)	<u>30.04</u> 51.37	1,800.00 8,367.54	20.89 13.51	1,800.10 8,385.73	3.283 1.357	Centre Distance Ellipse Separation / Clearance Factor

Page 2 of 23

# Chisholm Energy Holdings

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Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius Is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	Data for Refer	ence Well			Uncertainty	Data for Comp	arison Well		Separation (Ref. > Comp.)				
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor	
100.00	100.00	0.00	0.00	0.51	100.20	100.20	-0.28	-60.05	0.51	60.05	57.75	-90.27	26.122	
200.00	200.00	0.00	0.00	0.58	200.20	200.20	-0.28	-60.05	0.59	60.05	57.59	-90.27	24.446	
300.00	300.00	0.00	0.00	0.73	300.20	300.20	-0.28	-60.05	0.73	60.05	57.31	-90.27	21.905	
400.00	400.00	0.00	0.00	0.90	400.20	400.20	-0.28	-60.05	0.90	60.05	56.96	-90.27	19.405	
500.00	500.00	0.00	0.00	1.10	500.20	500.20	-0.28	-60.05	1.10	60.05	56.57	-90.27	17.240	
600.00	600.00	0.00	0.00	1.30	600.20	600.20	-0.28	-60.05	1.30	60.05	56.16	-90.27	15.431	
700.00	700.00	0.00	0.00	1.51	700.20	700.20	-0.28	-60.05	1.51	60.05	55.74	-90.27	13.928	
800.00	800.00	0.00	0.00	1.73	800.20	800.20	-0.28	-60.05	1.73	60.05	55.31	-90.27	12.672	
900.00	900.00	0.00	0.00	1.94	900.20	900.20	-0.28	-60.05	1.94	60.05	54.88	-90.27	11.612	
1,000.00	1,000.00	0.00	0.00	2.16	1,000.20	1,000.20	-0.28	-60.05	2.16	60.05	54.44	-90.27	10.709	
1,100.00	1,100.00	0.00	0.00	2.38	1,100.20	1,100.20	-0.28	-60.05	2.38	60.05	54.00	-90.27	9.933	
1,200.00	1,200.00	0.00	0.00	2.60	1,200.20	1,200.20	-0.28	-60.05	2.60	60.05	53.56	-90.27	9.258	
1,300.00	1,300.00	0.00	0.00	2.82	1,300.20	1,300.20	-0.28	-60.05	2.82	60.05	53.12	-90.27	8.668	
1,400.00	1,400.00	0.00	0.00	3.04	1,400.20	1,400.20	-0.28	-60.05	3.04	60.05	52.68	-90.27	8.147	
1,500.00	1,500.00	0.00	0.00	3.26	1,500.20	1,500.20	-0.28	-60.05	3.26	60.05	52.24	-90.27	7.684	
1,600.00	1,600.00	0.00	0.00	3.49	1,600.20	1,600.20	-0.28	-60.05	3.49	60.05	51.79	-90.27	7.271	
1,700.00	1,700.00	0.00	0.00	3.71	1,700.20	1,700.20	-0.28	-60.05	3.71	60.05	51.35	-90.27	6.899	
1,800.00	1,800.00	0.00	0.00	3.93	1,800.20	1,800.20	-0.28	-60.05	3.93	60.05	50.90	-90.27	6.563	
1,900.00	1,899.98	-1.12	1.34	4.13	1,900.62	1,900.62	0.13	-59.86	4.16	61.21	51.64	141.16	6.395	
2,000.00	1,999.92	-3.37	4.01	4.31	2,000.89	2,000.84	2.91	-58.56	4.38	62.89	52. <del>9</del> 2	145.72	6.307	
2,100.00	2,099.86	-5.61	6.68	4.50	2,100.74	2,100.63	6.07	-57.09	4.60	64.84	54.46	150.37	6.249	
2,200.00	2,199.80	-7.85	9.36	4.69	2,200.59	2,200.42	9.23	-55.62	4.82	67.18	56.40	154.72	6.229	
2,300.00	2,299.74	-10.09	12.03	4.88	2,300.43	2,300.20	12.39	-54.14	5.04	69.89	58.69	158.75	6.241	
2,400.00	2,399.68	-12.34	14.70	5.08	2,400.28	2,399.99	15.54	-52.67	5.27	72.92	61.30	162.47	6.278	
2,500.00	2,499.61	-14.58	17.38	5.28	2,500.13	2,499.77	18.70	-51.20	5.49	76.23	64.19	165.88	6.333	
2,600.00	2,599.55	-16.82	20.05	5.48	2,599.97	2,599.56	21.86	-49.73	5.71	79.78	67.32	169.00	6.404	
2,700.00	2,699.49	-19.07	22.72	5.69	2,699.82	2,699.34	25.02	-48.25	5.94	83.56	70.67	171.84	6.485	
2,800.00	2,799.43	-21.31	25.40	5.90	2,799.67	2,799.13	28.18	-46.78	6.16	87.52	74.20	174.43	6.574	
2,900.00	2,899.37	-23.55	28.07	6.11	2,899.52	2,898.92	31.33	-45.31	6.39	91.64	77.90	176.79	6.668	
3,000.00	2,999.31	-25.80	30.74	6.32	2,999.36	2,998.70	34.49	-43.84	6.62	95.91	81.73	178.95	6.766	
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Page 3 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	/ Data for Refer	ence Well			Uncertainty	Data for Compa	arison Well		Separation (Ref. > Comp.)					
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor	
3,100.00	3,099.25	-28.04	33.42	6.53	3,099.21	3,098.49	37.65	-42.36	6.84	100.30	85.69	-179.08	6.866	
3,200.00	3,199.19	-30.28	36.09	6.74	3,199.06	3,198.27	40.81	-40.89	7.07	104.79	89.75	-177.27	6.966	
3,300.00	3,299.13	-32.53	38.77	6.96	3,298.90	3,298.06	43.97	-39.42	7.30	109.39	93.91	-175.62	7.067	
3,400.00	3,399.07	-34.77	41.44	7.18	3,398.75	3,397.85	47.13	-37.94	7.52	114.06	98.15	-174.10	7.166	
3,500.00	3,499.01	-37.01	44.11	7.39	3,498.60	3,497.63	50.28	-36.47	7.75	118.82	102.46	-172.70	7.265	
3,600.00	3,598.94	-39.26	46.79	7.61	3,599.29	3,598.28	53.08	-35.17	7.97	123.47	106.68	-171.58	7.356	
3,700.00	3,698.88	-41.50	49.46	7.83	3,700.10	3,699.08	53.49	-34.98	8.15	127.09	109.91	-171.63	7.397	
3,800.00	3,798.82	-43.74	52.13	8.05	3,800.04	3,799.02	53.49	-34.98	8.37	130.55	112.93	-171.85	7.410	
3,900.00	3,898.76	-45.99	54.81	8.28	3,899.98	3,898.96	53.49	-34.98	8.60	134.00	115.95	-172.06	7.423	
4,000.00	3,998.70	-48.23	57.48	8.50	3,999.92	3,998.90	53.49	-34.98	8.82	137.46	118.97	-172.26	7.434	
4,100.00	4,098.64	-50.47	60.15	8.72	4,099.85	4,098.84	53.49	-34.98	9.04	140.92	121.99	-172.45	7.445	
4,200.00	4,198.62	-51.60	61.49	8.93	4,199.83	4,198.82	53.49	-34.98	9.26	142.65	123.29	-42.55	7.368	
4,300.00	4,298.62	-51.60	61.49	9.13	4,299.83	4,298.82	53.49	-34.98	9.48	142.65	122.86	-42.55	7.209	
4,400.00	4,398.62	-51.60	61.49	9.34	4,399.83	4,398.82	53.49	-34.98	9.71	142.65	122.43	-42.55	7.055	
4,500.00	4,498.62	-51.60	61.49	9.55	4,499.83	4,498.82	53.49	-34.98	9.93	142.65	122.00	-42.55	6.907	
4,600.00	4,598.62	-51.60	61.49	9.76	4,599.83	4,598.82	53.49	-34.98	10.15	142.65	121.57	-42.55	6.766	
4,700.00	4,698.62	-51.60	61.49	9.96	4,699.83	4,698.82	53.49	-34.98	10.38	142.65	121.13	-42.55	6.629	
4,800.00	4,798.62	-51.60	61.49	10.17	4,799.83	4,798.82	53.49	-34.98	10.60	142.65	120.70	-42.55	6.498	
4,900.00	4,898.62	-51.60	61.49	10.38	4,899.83	4,898.82	53.49	-34.98	10.82	142.65	120.26	-42.55	6.372	
5,000.00	4,998.62	-51.60	61.49	10.59	4,999.83	4,998.82	53.49	-34.98	11.05	142.65	119.83	-42.55	6.250	
5,100.00	5,098.62	-51.60	61.49	10.80	5,099.83	5,098.82	53.49	-34.98	11.27	142.65	119.39	-42.55	6.133	
5,200.00	5,198.62	-51.60	61.49	11.01	5,199.83	5,198.82	53.49	-34.98	11.49	142.65	118.95	-42.55	6.020	
5,300.00	5,298.62	-51.60	61.49	11.23	5,299.83	5,298.82	53.49	-34.98	11.72	142.65	118.52	-42.55	5.911	
5,400.00	5,398.62	-51.60	61.49	11.44	5,399.83	5,398.82	53.49	-34.98	11.94	142.65	118.08	-42.55	5.806	
5,500.00	5,498.62	-51.60	61.49	11.65	5,499.83	5,498.82	53.49	-34.98	12.16	142.65	117.64	-42.55	5.704	
5,600.00	5,598.62	-51.60	61.49	11.87	5,599.83	5,598.82	53.49	-34.98	12.39	142.65	117.20	-42.55	5.606	
5,700.00	5,698.62	-51.60	61.49	12.08	5,699.83	5,698.82	53.49	-34.98	12.61	142.65	116.77	-42.55	5.511	
5,800.00	5,798.62	-51.60	61.49	12.29	5,799.83	5,798.82	53.49	-34.98	12.83	142.65	116.33	-42.55	5.419	
5,900.00	5,898.62	-51.60	61.49	12.51	5,899.83	5,898.82	53.49	-34.98	13.06	142.65	115.89	-42.55	5.330	

18 April, 2018 - 15:22

Page 4 of 23

Eddy County, NM (NAD 83)

4

# HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	Data for Refe	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured	Vertical	Ellipse C	entre	Ellipse	Measured	Vertical	Ellipse C	entre	Ellipse	Between	Between	Relative	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Centres (usft)	Ellipsoids (usft)	Highside Bearing	Clearance Factor
6,000.00	5,998.62	-51.60	61.49	12.72	5,999.83	5,998.82	53.49	-34.98	13.28	142.65	115.45	-42.55	5.244
6,100.00	6,098.62	-51.60	61.49	12.94	6,099.83	6,098.82	53.49	-34.98	13.50	142.65	115.01	-42.55	5.160
6,200.00	6,198.62	-51.60	61.49	13.15	6,199.83	6,198.82	53.49	-34.98	13.73	142.65	114.57	-42.55	5.079
6,300.00	6,298.62	-51.60	61.49	13.37	6,299.83	6,298.82	53.49	-34.98	13.95	142.65	114.12	-42.55	5.001
6,400.00	6,398.62	-51.60	61.49	13.59	6,399.83	6,398.82	53.49	-34.98	14.18	142.65	113.68	-42.55	4.925
6,500.00	6,498.62	-51.60	61.49	13.80	6,499.83	6,498.82	53.49	-34.98	14.40	142.65	113.24	-42.55	4.851
6,600.00	6,598.62	-51.60	61.49	14.02	6,599.83	6,598.82	53.49	-34.98	14.62	142.65	112.80	-42.55	4.779
6,700.00	6,698.62	-51.60	61.49	14.24	6,699.83	6,698.82	53.49	-34.98	14.85	142.65	112.36	-42.55	4.709
6,800.00	6,798.62	-51.60	61.49	14.45	6,799.83	6,798.82	53.49	-34.98	15.07	142.65	111.92	-42.55	4.642
6,900.00	6,898.62	-51.60	61.49	14.67	6,899.83	6,898.82	53.49	-34.98	15.30	142.65	111.47	-42.55	4.576
7,000.00	6,998.62	-51.60	61.49	14.89	6,999.83	6,998.82	53.49	-34.98	15.52	142.65	111.03	-42.55	4.512
7,100.00	7,098.62	-51.60	61.49	15.11	7,099.83	7,098.82	53.49	-34.98	15.74	142.65	110.59	-42.55	4.449
7,200.00	7,198.62	-51.60	61.49	15.32	7,199.83	7,198.82	53.49	-34.98	15.97	142.65	110.15	-42.55	4.389
7,300.00	7,298.62	-51.60	61.49	15.54	7,299.83	7,298.82	53.49	-34.98	16.19	142.65	109.70	-42.55	4.330
7,400.00	7,398.62	-51.60	61.49	15.76	7,399.83	7,398.82	53.49	-34.98	16.42	142.65	109.26	-42.55	4.272
7,500.00	7,498.62	-51.60	61.49	15.98	7,499.83	7,498.82	53.49	-34.98	16.64	142.65	108.82	-42.55	4.216
7,600.00	7,598.62	-51.60	61.49	16.20	7,599.83	7,598.82	53.49	-34.98	16.86	142.65	108.37	-42.55	4.162
7,700.00	7,698.62	-51.60	61.49	16.42	7,699.83	7,698.82	53.49	-34.98	17.09	142.65	107.93	-42.55	4.108
7,800.00	7,798.62	-51.60	61.49	16.64	7,799.83	7,798.82	53.49	-34.98	17.31	142.65	107.48	-42.55	4.057
7,900.00	7,898.62	-51.60	61.49	16.86	7,899.83	7,898.82	53.49	-34.98	17.54	142.65	107.04	-42.55	4.006
8,000.00	7,998.62	-51.60	61.49	17.07	8,019.79	8,017.91	53.49	-23.31	17.79	136.38	100.56	-38.90	3.807
8,100.00	8,098.62	-51.60	61.49	17.29	8,130.67	8,122.30	53.49	13.33	18.06	117.96	81.93	-24.62	3.274
8,172.54	8,171.16	-51.60	61.49	17.45	8,185.76	8,171.36	55.78	38.22	18.21	109.87	72.96	-12.23	2.977
8,200.00	8,198.62	-51.60	61.49	17.51	8,205.53	8,188.86	58.12	47.13	18.26	111.10	74.18	-7.46	3.009
8,300.00	8,298.62	-51.60	61.49	17.73	8,275.00	8,249.34	72.73	77.88	18.48	134.81	99.28	7.51	3.795
8,400.00	8,398.62	-51.60	61.49	17.95	8,339.47	8,303.25	94.96	105.25	18.71	180.35	146.69	16.63	5.358
8,500.00	8,498.62	-51.60	61.49	18.17	8,400.00	8,351.02	123.06	129.48	18.94	238.69	206.36	21.27	7.383
8,600.00	8,598.62	-51.60	61.49	18.39	8,450.00	8,387.85	151.24	148.13	19.14	305.22	274.20	23.13	9.841
8,700.00	8,698.62	-51.60	61.49	18.61	8,490.54	8,415.66	177.15	162.20	19.32	377.69	347.92	23.76	12.689
8,800.00	8,798.55	-51.60	63.69	18.83	8,525.00	8,437.68	201.19	173.33	19.48	454.19	425.50	-60.38	15.829
10 405	1 2019 15:00					Deep 6	-( 02						COMPASS

18 April, 2018 - 15:22

Page 5 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius Is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refer	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Eilipse Major Axis/2	Between Centres (usft)	Between Eilipsolds (usft)	Relative Highside Bearing	Clearance Factor
8,900.00	8.896.36	-51.60	83.59	19.07	8,562.49	8,459.83	229.28	184.51	19.67	528.98	501.00	-50.99	18.905
8,999.98	8,987.88	-51.60	123.39	19.35	8,592.59	8,476.14	253.19	192.73	19.82	599.82	572.54	-44.29	21.983
9,100.00	9,074.29	-41.21	172.30	19.66	8,625.00	8,492.18	280.17	200.80	20.00	665.73	638.96	-33.07	24.868
9,200.00	9,156.96	-10.41	219.00	19.98	8,650.00	8,503.41	301.78	206.45	20.14	724.57	698.67	-23.37	27.976
9,300.00	9,232.27	39.46	261.47	20.32	8,687.73	8,518.42	335.56	213.97	20.36	774.46	749.16	-17.25	30.611
9,400.00	9,296.95	106.23	297.84	20.70	8,725.00	8,530.87	370.12	220.19	20.59	814.15	789.51	-13.41	33.038
9,500.00	9,348.16	186.96	326.53	21.13	8,758.84	8,540.07	402.36	224.76	20.81	842.66	818.72	-10.99	35.193
9,600.00	9,383.66	278.14	346.28	21.61	8,800.00	8,548.48	442.42	228.90	21.09	859.43	835.96	-9.53	36.607
9,700.00	9,401.90	375.77	356.23	22.15	8,825.00	8,552.08	467.10	230.64	21.27	864.09	841.14	-8.65	37.656
9,800.00	9,404.62	475.68	357.38	22.75	8,875.00	8,555.80	516.91	232.36	21.63	859.17	836.24	-8.37	37.460
9,856.35	9,405.02	532.03	357.38	23.14	8,896.05	8,556.06	537.96	232.42	21.78	858.32	835.33	-8.37	37.339
9,900.00	9,405.32	575.68	357.38	23.45	8,939.70	8,556.36	581.60	232.42	22.12	858.32	835.08	-8.37	36.936
10,018.87	9,406.15	694.54	357.38	24.43	9,058.57	8,557.19	700.47	232.42	23.14	858.32	834.31	-8.37	35.749
10,000.00	9,406.02	675.67	357.38	24.26	9,039.70	8,557.06	681.60	232.42	22.97	858.32	834.45	-8.37	35.949
10,100.00	9,406.72	775.67	357.38	25.18	9,139.70	8,557.76	781.60	232.42	23.92	858.32	833.72	-8.37	34.891
10,155.84	9,407.11	831.51	357.38	25.74	9,195.54	8,558.15	837.44	232.42	24.49	858.32	833.28	-8.37	34.279
10,200.00	9,407.42	875.67	357.38	26.19	9,239.70	8,558.46	881.60	232.42	24.98	858.32	832.92	-8.37	33.789
10,318.87	9,408.25	994.53	357.38	27.52	9,358.57	8,559.29	1,000.46	232.42	26.34	858.32	831.87	-8.37	32.452
10,300.00	9,408.11	975.67	357.38	27.30	9,339.70	8,559.16	981.59	232.42	26.12	858.32	832.05	-8.37	32.667
10,400.00	9,408.81	1,075.66	357.38	28.47	9,439.70	8,559.86	1,081.59	232.42	27.33	858.32	831.11	-8.37	31.544
10,455.84	9,409.20	1,131.51	357.38	29.17	9,495.54	8,560.25	1,137.43	232.42	28.04	858.32	830.56	-8.37	30.922
10,500.00	9,409.51	1,175.66	357.38	29.72	9,539.70	8,560.55	1,181.59	232.42	28.62	858.32	830.12	-8.37	30.435
10,618.87	9,410.34	1,294.53	357.38	31.28	9,658.57	8,561.38	1,300.45	232.42	30.21	858.32	828.87	-8.37	29.148
10,600.00	9,410.21	1,275.66	357.38	31.02	9,639.70	8,561.25	1,281.59	232.42	29.95	858.32	829.08	-8.37	29.350
10,700.00	9,410.91	1,375.66	357.38	32.38	9,739.70	8,561.95	1,381.58	232.42	31.34	858.32	827.99	-8.37	28.299
10,755.84	9,411.30	1,431.50	357.38	33.16	9,795.54	8,562.34	1,437.43	232.42	32.14	858.32	827.37	-8.37	27.727
10,800.00	9,411.60	1,475.65	357.38	33.78	9,839.70	8,562.65	1,481.58	232.42	32.78	858.32	826.86	-8.37	27.285
10,918.87	9,412.43	1,594.52	357.38	35.50	9,958.57	8,563.48	1,600.45	232.42	34.53	858.32	825.48	-8.37	26.132
10,900.00	9,412.30	1,575.65	357.38	35.22	9,939.70	8,563.35	1,581.58	232.42	34.25	858.32	825.70	-8.37	26.312
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18 April, 2018 - 15:22

Page 6 of 23

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Eddy County, NM (NAD 83)

# HALLIBURTON

#### Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius Is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refer	ence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > (	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
11,000.00	9.413.00	1,675,65	357.38	36.69	10.039.70	8.564.04	1,681.58	232.42	35.75	858.32	824.51	-8.37	25.383
11.055.84	9,413.39	1,731.49	357.38	37.54	10.095.54	8,564.43	1,737.42	232.42	36.61	858.32	823.83	-8.37	24.882
11,100.00	9,413.70	1,775.65	357.38	38.20	10,139.70	8,564.74	1,781.57	232.42	37.29	858.32	823.28	-8.37	24.497
11,218.87	9,414.53	1,894.51	357.38	40.03	10.258.57	8,565.57	1,900.44	232.42	39.14	858.32	821.80	-8.37	23.499
11,200.00	9,414.40	1,875.64	357.38	39.73	10,239.70	8,565.44	1,881.57	232.42	38.85	858.32	822.04	-8.37	23.654
11,300.00	9,415.09	1,975.64	357.38	41.29	10,339.70	8,566.14	1,981.57	232.42	40.43	858.32	820.76	-8.37	22.853
11,356.01	9,415.49	2,031.65	357.38	42.18	10,395.71	8,566.53	2,037.58	232.42	41.32	858.32	820.04	-8.37	22.423
11,400.00	9,415.79	2,075.64	357.38	42.87	10,439.70	8,566.84	2,081.57	232.42	42.03	858.32	819.47	-8.37	22.093
11,518.87	9,416.62	2,194.50	357.38	44.78	10,558.57	8,567.67	2,200.43	232.42	43.96	858.32	817.91	-8.37	21.240
11,500.00	9,416.49	2,175.64	357.38	44.47	10,539.70	8,567.53	2,181.57	232.42	43.65	858.32	818.16	-8.37	21.373
11,600.00	9.417.19	2.275.63	357.38	46.09	10,639.70	8,568.23	2,281.56	232.42	45.29	858.32	816.84	-8.37	20.689
11,655.84	9.417.58	2.331.48	357.38	47.00	10,695.54	8,568.62	2,337.41	232.42	46.21	858.32	816.09	-8.37	20.323
11,700.00	9,417,89	2.375.63	357.38	47.72	10,739.70	8,568.93	2,381.56	232.42	46.94	858.32	815.49	-8.37	20.041
11,818.87	9,418.72	2,494.50	357.38	49.68	10,858.57	8,569.76	2,500.42	232.42	48.92	858.32	813.88	-8.37	19.313
11,800.00	9,418.59	2,475.63	357.38	49.36	10,839.70	8,569.63	2,481.56	232.42	48.61	858.32	814.14	-8.37	19.426
11,900.00	9,419.28	2,575.63	357.38	51.02	10,939.70	8,570.33	2,581.56	232.42	50.28	858.32	812.77	-8.37	18.843
11,955.84	9,419.67	2,631.47	357.38	51.95	10,995.54	8,570.72	2,637.40	232.42	51.22	858.32	812.00	-8.37	18.530
12,000.00	9,419.98	2,675.62	357.38	52.69	11,039.70	8,571.03	2,681.55	232.42	51.97	858.32	811.39	-8.37	18.289
12,118.87	9,420.81	2,794.49	357.38	54.69	11,158.57	8,571.86	2,800.42	232.42	53.98	858.32	809.74	-8.37	17.667
12,100.00	9,420.68	2,775.62	357.38	54.37	11,139.70	8,571.72	2,781.55	232.42	53.66	858.32 <sup>,</sup>	810.00	-8.37	17.763
12,200.00	9,421.38	2,875.62	357.38	56.06	11,239.70	8,572.42	2,881.55	232.42	55.37	858.32	808.60	-8.37	17.263
12,300.00	9,422.08	2,975.62	357.38	57.76	11,339.70	8,573.12	2,981.55	232.42	57.08	858.32	807.19	-8.37	16.788
12,400.00	9,422.77	3,075.61	357.38	59.47	11,439.70	8,573.82	3,081.54	232.42	58.80	858.32	805.78	-8.37	16.336
12,500.00	9,423.47	3,175.61	357.38	61.18	11,539.70	8,574.52	3,181.54	232.42	60.52	858.32	804.36	-8.37	15.905
12,600.00	9,424.17	3,275.61	357.38	62.90	11,639.70	8,575.21	3,281.54	232.42	62.25	858.32	802.93	-8.37	15.495
12,700.00	9,424.87	3,375.61	357.38	64.62	11,739.70	8,575.91	3,381.54	232.42	63.99	858.32	801.49	-8.37	15.103
12,800.00	9,425.57	3,475.61	357.38	66.36	11,839.70	8,576.61	3,481.53	232.42	65.73	858.32	800.05	-8.37	14.730
12,900.00	9,426.26	3,575.60	357.38	68.09	11,939.70	8,577.31	3,581.53	232.42	67.48	858.32	798.60	-8.37	14.373
13,000.00	9,426.96	3,675.60	357.38	69.83	12,039.70	8,578.01	3,681.53	232.42	69.23	858.32	797.15	-8.37	14.032
13,100.00	9,427.66	3,775.60	357.38	71.58	12,139.70	8,578.70	3,781.53	232.42	70.99	858.32	795.70	-8.37	13.705
18 April	1, 2018 - 15:22	2				Page 7	of 23						COMPASS

# **Chisholm Energy Holdings**

Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference) Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refe	ence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. > (	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
13,200.00	9,428.36	3,875.60	357.38	73.33	12,239.70	8,579.40	3,881.52	232.42	72.75	858.32	794.24	-8.37	13.393
13,300.00	9,429.06	3,975.59	357.38	75.08	12,339.70	8,580.10	3,981.52	232.42	74.51	858.32	792.77	-8.37	13.094
13,400.00	9,429.76	4,075.59	357.38	76.84	12,439.70	8,580.80	4,081.52	232.42	76.27	858.32	791.30	-8.37	12.807
13,500.00	9,430.45	4,175.59	357.38	78.60	12,539.70	8,581.50	4,181.52	232.42	78.04	858.32	789.83	-8.37	12.532
13,561.42	9,430.88	4,237.01	357.38	79.68	12,601.12	8,581.93	4,242.93	232.42	79.13	858.32	788.93	-8.37	12.368
13,600.00	9,431.15	4,275.59	357.38	80.36	12,639.70	8,582.20	4,281.51	232.42	79.81	858.32	788.36	-8.37	12.268
13,700.00	9,431.85	4,375.58	357.38	82.13	12,739.70	8,582.89	4,381.51	232.42	81.59	858.32	786.88	-8.37	12.014
13,800.00	9,432.55	4,475.58	357.38	83.90	12,839.70	8,583.59	4,481.51	232.42	83.36	858.32	785.40	-8.37	11.770
13,861.42	9,432.98	4,537.00	357.38	84.99	12,901.12	8,584.02	4,542.93	232.42	84.45	858.32	784.49	-8.37	11.625
13,900.00	9,433.25	4,575.58	357.38	85.67	12,939.70	8,584.29	4,581.51	232.42	85.14	858.32	783.92	-8.37	11.536
14,000.00	9,433.94	4,675.58	357.38	87.45	13,039.70	8,584.99	4,681.50	232.42	86.92	858.32	782.43	-8.37	11.310
14,100.00	9,434.64	4,775.57	357.38	89.22	13,139.70	8,585.69	4,781.50	232.42	88.70	858.32	780.94	-8.37	11.092
14,160.77	9,435.07	4,836.34	357.38	90.30	13,200.47	8,586.11	4,842.27	232.42	89.79	858.32	780.04	-8.37	10.964
14,200.00	9,435.34	4,875.57	357.38	91.00	13,239.70	8,586.38	4,881.50	232.42	90.49	858.32	779.45	-8.37	10.883
14,300.00	9,436.04	4,975.57	357.38	92.78	13,339.70	8,587.08	4,981.50	232.42	92.27	858.32	777.96	-8.37	10.680
14,400.00	9,436.74	5,075.57	357.38	94.56	13,439.70	8,587.78	5,081.49	232.42	94.06	858.32	776.46	-8.37	10.485
14,450.71	9,437.09	5,126.28	357.38	95.47	13,490.41	8,588.13	5,132.20	232.42	94.97	858.32	775.71	-8.37	10.389
14,500.00	9,437.43	5,175.56	357.38	96.35	13,539.70	8,588.48	5,181.49	232.42	95.85	858.32	774.97	-8.37	10.297
14,528.08	9,437.63	5,203.65	357.38	96.85	13,567.78	8,588.67	5,209.58	232.42	96.35	858.32	774.55	-8.37	10.246
14,600.00	9,438.13	5,275.56	357.38	98.13	13,639.70	8,589.18	5,281.49	232.42	97.64	858.32	773.47	-8.37	10.115
14,700.00	9,438.83	5,375.56	357.38	99.92	13,739.70	8,589.87	5,381.49	232.42	99.43	858.32	771.97	-8.37	9.940
14,761.42	9,439.26	5,436.98	357.38	101.02	13,801.12	8,590.30	5,442.91	232.42	100.54	858.32	771.05	-8.37	9.835
14,800.00	9,439.53	5,475.56	357.38	101.71	13,839.70	8,590.57	5.481.48	232.42	101.23	858.32	770.47	-8.37	9.770
14,918.87	9,440.36	5,594.42	357.38	103.84	13,958.57	8,591.40	5,600.35	232.42	103.36	858.32	768.68	-8.37	9.575
14,900.00	9,440.23	5,575.55	357.38	103.50	13,939.70	8,591.27	5,581.48	232.42	103.02	858.32	768.97	-8.37	9.606
15,000.00	9,440.93	5,675.55	357.38	105.29	14,039.70	8,591.97	5,681.48	232.42	104.82	858.32	767.46	-8.37	9.447
15,061.42	9,441.35	5,736.97	357.38	106.39	14,101.12	8,592.40	5,742.90	232.42	105.92	858.32	766.54	-8.37	9.351
15,100.00	9,441.62	5,775.55	357.38	107.09	14,139.70	8,592.67	5,781.48	232.42	106.62	858.32	765.96	-8.37	9.293
15,149.67	9,441.97	5,825.22	357.38	107.98	14,189.37	8,593.01	5,831.15	232.42	107.51	858.32	765.21	-8.37	9.218

18 April, 2018 - 15:22

Page 8 of 23

Eddy County, NM (NAD 83)

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### HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refer	rence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > (	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsolds (usft)	Relative Highside Bearing	Clearance Factor
15,200.00	9,442.32	5,875.55	357.38	108.88	14,239.70	8,593.37	5.881.47	232.42	108.42	858.32	764.45	-8.37	9.143
15,300.00	9,443.02	5,975.54	357.38	110.68	14,339.70	8,594.06	5,981.47	232.42	110.22	858.32	762.94	-8.37	8.999
15,361.42	9,443.45	6,036.96	357.38	111.78	14,401.12	8,594.49	6,042.89	232.42	111.32	858.32	762.01	-8.37	8.912
15,400.00	9,443.72	6,075.54	357.38	112.47	14,439.70	8,594.76	6,081.47	232.42	112.02	858.32	761.43	-8.37	8.859
15,518.87	9,444.55	6,194.41	357.38	114.61	14,558.57	8,595.59	6,200.33	232.42	114.16	858.32	759.63	-8.37	8.697
15,500.00	9,444.42	6,175.54	357.38	114.27	14,539.70	8,595.46	6,181.47	232.42	113.82	858.32	759.92	-8.37	8.723
15,600.00	9,445.11	6,275.54	357.38	116.07	14,639.70	8,596.16	6,281.47	232.42	115.62	858.32	758.41	-8.37	8.591
15,661.42	9,445.54	6,336.95	357.38	117.17	14,701.12	8,596.59	6,342.88	232.42	116.73	858.32	757.48	-8.37	8.511
15,700.00	9,445.81	6,375.53	357.38	117.87	14,739.70	8,596.86	6,381.46	232.42	117.42	858.32	756.90	-8.37	8.462
15,749.67	9,446.16	6,425.21	357.38	118.76	14,789.37	8,597.20	6,431.13	232.42	118.32	858.32	756.14	-8.37	8.400
15,800.00	9,446.51	6,475.53	357.38	119.67	14,839.70	8,597.55	6,481.46	232.42	119.23	858.32	755.38	-8.37	8.338
15,900.00	9,447.21	6,575.53	357.38	121.47	14,939.70	8,598.25	6,581.46	232.42	121.03	858.32	753.87	-8.37	8.217
15,961.42	9,447.64	6,636.95	357.38	122.58	15,001.12	8,598.68	6,642.88	232.42	122.14	858.32	752.94	-8.37	8.145
16,000.00	9,447.91	6,675.53	357.38	123.27	15,039.70	8,598.95	6,681.46	232.42	122.84	858.32	752.35	-8.37	8.100
16,049.67	9,448.25	6,725.20	357.38	124.17	15,089.37	8,599.30	6,731.13	232.42	123.73	858.32	751.60	-8.37	8.042
16,100.00	9,448.60	6,775.52	357.38	125.08	15,139.70	8,599.65	6,781.45	232.42	124.64	858.32	750.84	-8.37	7.985
16,200.00	9,449.30	6,875.52	357.38	126.88	15,239.70	8,600.35	6,881.45	232.42	126.45	858.32	749.32	-8.37	7.874
16,261.42	9,449.73	6.936.94	357.38	127.99	15,301.12	8,600.78	6,942.87	232.42	127.56	858.32	748.39	-8.37	7.807
16,300.00	9,450.00	6,975.52	357.38	128.68	15,339.70	8,601.04	6,981.45	232.42	128.26	858.32	747.80	-8.37	7.766
16,418.87	9,450.83	7,094.38	357.38	130.83	15,458.57	8,601.87	7,100.31	232.42	130.41	858.32	745.99	-8.37	7.641
16,400.00	9,450.70	7,075.52	357.38	130.49	15,439.70	8,601.74	7,081.45	232.42	130.07	858.32	746.28	-8.37	7.661
16,500.00	9,451.40	7,175.51	357.38	132.30	15,539.70	8,602.44	7,181.44	232.42	131.87	858.32	744.76	-8.37	7.558
16,560.77	9.451.82	7,236.28	357.38	133.39	15,600.47	8,602.87	7 242.21	232.42	132.97	858.32	743.84	-8.37	7.497
16,600.00	9,452.10	7,275.51	357.38	134.10	15,639.70	8,603.14	7,281.44	232.42	133.68	858.32	743.24	-8.37	7.458
16,718.87	9,452.93	7,394.38	357.38	136.25	15,758.57	8,603.97	7,400.31	232.42	135.83	858.32	741.43	-8.37	7.343
16,700.00	9,452.79	7,375.51	357.38	135.91	15,739.70	8,603.84	7,381.44	232.42	135.49	858.32	741.72	-8.37	7.361
16,800.00	9,453.49	7,475.51	357.38	137.72	15,839.70	8,604.54	7,481.44	232.42	137.30	858.32	740.20	-8.37	7.266
16,900.00	9,454.19	7,575.51	357.38	139.53	15,939.70	8,605.23	7,581.43	232.42	139.11	858.32	738.68	-8.37	7.174
17,000.00	9,454.89	7,675.50	357.38	141.33	16,039.70	8,605.93	7,681.43	232.42	140.93	858.32	737.15	-8.37	7.084
17,100.00	9,455.59	7,775.50	357.38	143.14	16,139.70	8,606.63	7,781.43	232.42	142.74	858.32	735.63	-8.37	6.996
18 April	, 2018 - 15:22					Page 9	of 23			1			COMPASS

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	y Data for Refer	rence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > )	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
17,200.00	9,456.28	7,875.50	357.38	144.95	16,239.70	8,607.33	7,881.43	232.42	144.55	858.32	734.11	-8.37	6.910
17,300.00	9,456.98	7,975.50	357.38	146.76	16,339.70	8,608.03	7,981.42	232.42	146.36	858.32	732.58	-8.37	6.826
17,400.00	9,457.68	8,075.49	357.38	148.58	16,439.70	8,608.72	8,081.42	232.42	148.18	858.32	731.06	-8.37	6.744
17,500.00	9,458.38	8,175.49	357.38	150.39	16,539.70	8,609.42	8,181.42	232.42	149.99	858.32	729.53	-8.37	6.665
17,600.00	9,459.08	8,275.49	357.38	152.20	16,639.70	8,610.12	8,281.42	232.42	151.80	858.32	728.01	-8.37	6.587
17,700.00	9,459.77	8,375.49	357.38	154.01	16,739.70	8,610.82	8,381.41	232.42	153.62	858.32	726.48	-8.37	6.510
17,800.00	9,460.47	8,475.48	357.38	155.82	16,839.70	8,611.52	8,481.41	232.42	155.43	858.32	724.95	-8.37	6.436
17,900.00	9,461.17	8,575.48	357.38	157.64	16,939.70	8,612.21	8,581.41	232.42	157.25	858.32	723.43	-8.37	6.363
18,000.00	9,461.87	8,675.48	357.38	159.45	17,039.70	8,612.91	8,681.41	232.42	159.06	858.32	721.90	-8.37	6.292
18,100.00	9,462.57	8,775.48	357.38	161.26	17,139.70	8,613.61	8,781.40	232.42	160.88	858.32	720.37	-8.37	6.222
18,169.91	9,463.06	8,845.39	357.38	162.53	17,209.61	8,614.10	8,851.32	232.42	162.15	858.32	719.30	-8.37	6.174
18,200.00	9,463.27	8,875.47	357.38	163.08	17,239.70	8,614.31	8,881.40	232.42	162.69	858.32	718.84	-8.37	6.154
18,318.87	9,464.10	8,994.34	357.38	165.24	17,358.57	8,615.14	9,000.27	232.42	164.85	858.32	717.03	-8.37	6.075
18,300.00	9,463.96	8,975.47	357.38	164.89	17,339.70	8,615.01	8,981.40	232.42	164.51	858.32	717.31	-8.37	6.087
18,400.00	9,464.66	9,075.47	357.38	166.71	17,439.70	8,615.71	9,081.40	232.42	166.33	858.32	715.79	-8.37	6.022
18,469.91	9,465.15	9,145.38	357.38	167.98	17,509.61	8,616.19	9,151.31	232.42	167.60	858.32	714.72	-8.37	5.977
18,500.00	9,465.36	9,175.47	357.38	168.52	17,539.70	8,616.40	9,181.39	232.42	168.14	858.32	714.26	-8.37	5.958
18,618.87	9,466.19	9,294.33	357.38	170.68	17,658.57	8,617.23	9,300.26	232.42	170.30	858.32	712.44	-8.37	5.884
18,600.00	9,466.06	9,275.46	357.38	170.34	17,639.70	8,617.10	9,281.39	232.42	169.96	858.32	712.73	-8.37	5.895
18,700.00	9,466.76	9,375.46	357.38	172.15	17,739.70	8,617.80	9,381.39	232.42	171.78	858.32	711.20	-8.37	5.834
18,769.91	9,467.24	9,445.37	357.38	173.42	17,809.61	8,618.29	9,451.30	232.42	173.05	858.32	710.13	-8.37	5.792
18,800.00	9,467.45	9,475.46	357.38	173.97	17,839.70	8,618.50	9,481.39	232.42	173.60	858.32	709.67	-8.37	5.774
18,918.87	9,468.28	9,594.32	357.38	176.13	17,958.57	8,619.33	9,600.25	232.42	175.76	858.32	707.85	-8.37	5.704
18,900.00	9,468.15	9,575.46	357.38	175.79	17,939.70	8,619.20	9,581.38	232.42	175.42	858.32	708.13	-8.37	5.715
19,000.00	9,468.85	9,675.45	357.38	177.60	18,039.70	8,619.89	9,681.38	232.42	177.23	858.32	706.60	-8.37	5.657
19,069.91	9,469.34	9,745.37	357.38	178.87	18,109.61	8,620.38	9,751.29	232.42	178.50	858.32	705.53	-8.37	5.618
19,100.00	9,469.55	9,775.45	357.38	179.42	18,139.70	8,620.59	9,781.38	232.42	179.05	858.32	705.07	-8.37	5.601
19,218.87	9,470.38	9,894.32	357.38	181.58	18,258.57	8,621.42	9.900.24	232.42	181.21	858.32	703.25	-8.37	5.535
19,200.00	9,470.25	9,875.45	357.38	181.24	18,239.70	8,621.29	9,881.38	232.42	180.87	858.32	703.54	-8.37	5.545

18 April, 2018 - 15:22

Page 10 of 23

Eddy County, NM (NAD 83)

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# HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - 3BS 3H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refer	ence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured	2		Ellipse	Measured	Vertical	Ellipse C	entre	Ellipse	Between	Between	Relative		
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Centres (usft)	Ellipsoids (usft)	Highside Bearing	Clearance Factor
					• •	• •	• •			• •			
19,300.00	9,470.94	9,975.45	357.38	183.06	18,339.70	8,621.99	9,981.38	232.42	182.69	858.32	702.01	-8.37	5.491

18 April, 2018 - 15:22

Page 11 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 Offset Design: Cletus 20-211 Colocation Colo

Scan Radius is 10,000.00 usft . Clearance Factor cutoff Is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	/ Data for Refe	ence Well			Uncertainty	Data for Comp	arison Weli		Sepa	ration (Ref. >	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
100.00	100.00	0.00	0.00	0.51	100.10	100.10	-0.22	-30.04	0.51	30.04	27.74	-90.42	13.068
200.00	200.00	0.00	0.00	0.58	200.10	200.10	-0.22	-30.04	0.58	30.04	27.58	-90.42	12.230
300.00	300.00	0.00	0.00	0.73	300.10	300.10	-0.22	-30.04	0.73	30.04	27.30	-90.42	10.959
400.00	400.00	0.00	0.00	0.90	400.10	400.10	-0.22	-30.04	0.90	30.04	26.95	-90.42	9.708
500.00	500.00	0.00	0.00	1.10	500.10	500.10	-0.22	-30.04	1.10	30.04	26.56	-90.42	8.625
600.00	600.00	0.00	0.00	1.30	600.10	600.10	-0.22	-30.04	1.30	30.04	26.15	-90.42	7.720
700.00	700.00	0.00	0.00	1.51	700.10	700.10	-0.22	-30.04	1.51	30.04	25.73	-90.42	6.968
800.00	800.00	0.00	0.00	1.73	800.10	800.10	-0.22	-30.04	1.73	30.04	25.30	-90.42	6.339
900.00	900.00	0.00	0.00	1.94	900.10	900.10	-0.22	-30.04	1.94	30.04	24.87	-90.42	5.809
1,000.00	1,000.00	0.00	0.00	2.16	1,000.10	1,000.10	-0.22	-30.04	2.16	30.04	24.43	-90.42	5.358
1,100.00	1,100.00	0.00	0.00	2.38	1,100.10	1,100.10	-0.22	-30.04	2.38	30,04	24.00	-90.42	4.969
1,200.00	1,200.00	0.00	0.00	2.60	1,200.10	1,200.10	-0.22	-30.04	2.60	30.04	23.55	-90.42	4.632
1,300.00	1,300.00	0.00	0.00	2.82	1,300.10	1,300.10	-0.22	-30.04	2.82	30.04	23.11	-90.42	4.336
1,400.00	1,400.00	0.00	0.00	3.04	1,400.10	1,400.10	-0.22	-30.04	3.04	30.04	22.67	-90.42	4.076
1,500.00	1,500.00	0.00	0.00	3.26	1,500.10	1,500.10	-0.22	-30.04	3.26	30.04	22.23	-90.42	3.844
1,600.00	1,600.00	0.00	0.00	3.49	1,600.10	1,600.10	-0.22	-30.04	3.49	30.04	21.78	-90.42	3.637
1,700.00	1,700.00	0.00	0.00	3.71	1,700.10	1,700.10	-0.22	-30.04	3.71	30.04	21.34	-90.42	3.451
1,800.00	1,800.00	0.00	0.00	3.93	1,800.10	1,800.10	-0.22	-30.04	3.93	30,04	20.89	-90.42	3.283
1,900.00	1,899.98	-1.12	1.34	4.13	1,900.08	1,900.08	-0.22	-30.04	4.15	31.39	21.82	141.63	3.279
2,000.00	1,999.92	-3.37	4.01	4.31	2,000.02	2,000.02	-0.22	-30.04	4.38	34,20	24.22	145.26	3.428
2,100.00	2,099.86	-5.61	6.68	4.50	2,099.96	2,099.96	-0.22	-30.04	4.60	37.12	26.74	148.33	3.575
2,200.00	2,199.80	-7.85	9.36	4.69	2,199.90	2,199.90	-0.22	-30.04	4.82	40,13	29.34	150.95	3.718
2,300.00	2,299.74	-10.09	12.03	4.88	2,299.84	2,299.84	-0.22	-30.04	5.05	43,21	32.01	153.20	3.856
2,400.00	2,399.68	-12.34	14.70	5.08	2,399.78	2,399.78	-0.22	-30.04	5.27	46.36	34.73	155.14	3.988
2,500.00	2,499.61	-14.58	17.38	5.28	2,499.71	2,499.71	-0.22	-30.04	5.50	49.54	37.50	156.84	4.113
2,600.00	2,599.55	-16.82	20.05	5.48	2,599.65	2,599.65	-0.22	-30.04	5.72	52.77	40.30	158.33	4.233
2,700.00	2,699.49	-19.07	22.72	5.69	2,699.59	2,699.59	-0.22	-30.04	5.94	56.03	43.14	159.65	4.346
2,800.00	2,799.43	-21.31	25.40	5.90	2,799.53	2,799.53	-0.22	-30.04	6.17	59.31	46.00	160.82	4.454
2,900.00	2,899.37	-23.55	28.07	6.11	2,899.47	2,899.47	-0.22	-30.04	6.39	62.62	48.88	161.87	4.556
3,000.00	2,999.31	-25.80	30.74	6.32	2,999.41	2,999.41	-0.22	-30.04	6.61	65.95	51.77	162.81	4.652
18 April	. 2018 - 15:22					Page 1	2 of 23						COMPASS

Page 12 of 23

#### Chisholm Energy Holdings Eddy County, NM (NAD 83)

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# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

HALLIBURTON

Scan Radius Is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	y Data for Refer	ence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > (	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Eliipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
3,100.00	3,099.25	-28.04	33.42	6.53	3,099.35	3,099.35	-0.22	-30.04	6.84	69.29	54.68	163.66	4.744
3,200.00	3,199.19	-30.28	36.09	6.74	3,199.29	3,199.29	-0.22	-30.04	7.06	72.64	57.61	164.44	4.830
3,300.00	3,299.13	-32.53	38.77	6.96	3,299.23	3,299.23	-0.22	-30.04	7.29	76.01	60.54	165.14	4.913
3,400.00	3,399.07	-34.77	41.44	7.18	3,399.17	3,399.17	-0.22	-30.04	7.51	79.39	63.48	165.79	4.991
3,500.00	3,499.01	-37.01	44.11	7.39	3,499.11	3,499.11	-0.22	-30.04	7.73	82.78	66.44	166.38	5.065
3,600.00	3,598.94	-39.26	46.79	7.61	3,599.04	3,599.04	-0.22	-30.04	7.96	86.17	69.40	166.93	5.136
3,700.00	3,698.88	-41.50	49.46	7.83	3,698.98	3,698.98	-0.22	-30.04	8.18	89.58	72.36	167.43	5.203
3,800.00	3,798.82	-43.74	52.13	8.05	3,798.92	3,798.92	-0.22	-30.04	8.41	92.99	75.33	167.90	5.267
3,900.00	3,898.76	-45.99	54.81	8.28	3,898.86	3,898.86	-0.22	-30.04	8.63	96.40	78.31	168.34	5.328
4,000.00	3,998.70	-48.23	57.48	8.50	3,998.80	3,998.80	-0.22	-30.04	8.86	99.82	81.29	168.74	5.386
4,100.00	4,098.64	-50.47	60.15	8.72	4,098.74	4,098.74	-0.22	-30.04	9.08	103.25	84.28	169.12	5.442
4,200.00	4,198.62	-51.60	61.49	8.93	4,198.72	4,198.72	-0.22	-30.04	9.30	104.96	85.56	-60.69	5.409
4,300.00	4,298.62	-51.60	61.49	9.13	4,298.72	4,298.72	-0.22	-30.04	9.53	104.96	85.13	-60.69	5.291
4,400.00	4,398.62	-51.60	61.49	9.34	4,398.72	4,398.72	-0.22	-30.04	9.75	104.96	84.69	-60.69	5.178
4,500.00	4,498.62	-51.60	61.49	9.55	4,498.72	4,498.72	-0.22	-30.04	9.98	104.96	84.26	-60.69	5.070
4,600.00	4,598.62	-51.60	61.49	9.76	4,598.72	4,598.72	-0.22	-30.04	10.20	104.96 լ		-60.69	4.966
4,700.00	4,698.62	-51.60	61.49	9.96	4,698.72	4,698.72	-0.22	-30.04	10.43	104.96	83.39	-60.69	4.866
4,800.00	4,798.62	-51.60	61.49	10.17	4,798.72	4,798.72	-0.22	-30.04	10.65	104.96	82.96	-60.69	4.770
4,900.00	4,898.62	-51.60	61.49	10.38	4,898.72	4,898.72	-0.22	-30.04	10.88	104.96	82.52	-60.69	4.677
5,000.00	4,998.62	-51.60	61.49	10.59	4,998.72	4,998.72	-0.22	-30.04	11.10	104.96	82.08	-60.69	4.588
5,100.00	5,098.62	-51.60	61.49	10.80	5,098.72	5,098.72	-0.22	-30.04	11.33	104.96	81.65	-60.69	4.502
5,200.00	5,198.62	-51.60	61.49	11.01	5,198.72	5,198.72	-0.22	-30.04	11.55	104.96	81.21	-60.69	4.419
5,300.00	5,298.62	-51.60	61.49	11.23	5,298.72	5,298.72	-0.22	-30.04	11.77	104.96	80.77	-60.69	4.339
5,400.00	5,398.62	-51.60	61.49	11.44	5,398.72	5,398.72	-0.22	-30.04	12.00	104.96	80.33	-60.69	4.262
5,500.00	5,498.62	-51.60	61.49	11.65	5,498.72	5,498.72	-0.22	-30.04	12.22	104.96	79.89	-60.69	4.187
5,600.00	5,598.62	-51.60	61.49	11.87	5,598.72	5,598.72	-0.22	-30.04	12.45	104.96	79.46	-60.69	4.115
5,700.00	5,698.62	-51.60	61.49	12.08	5,698.72	5,698.72	-0.22	-30.04	12.67	104.96	79.02	-60.69	4.045
5,800.00	5,798.62	-51.60	61.49	12.29	5,798.72	5,798.72	-0.22	-30.04	12.90	104.96	78.58	-60.69	3.978
5,900.00	5,898.62	-51.60	61.49	12.51	5,898.72	5,898.72	-0.22	-30.04	13.12	104.96	78.14	-60.69	3.913

18 April, 2018 - 15:22

Page 13 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	Data for Refer	rence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > )	Comp.)	
Measured Depth (usft)	Verticał Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
6,000.00	5,998.62	-51.60	61.49	12.72	5,998.72	5,998.72	-0.22	-30.04	13.35	104.96	77.70	-60.69	3.849
6,100.00	6,098.62	-51.60	61.49	12.94	6,098.72	6,098.72	-0.22	-30.04	13.57	104.96	77.25	-60.69	3.788
6,200.00	6,198.62	-51.60	61.49	13.15	6,198.72	6,198.72	-0.22	-30.04	13.80	104.96	76.81	-60.69	3.729
6,300.00	6,298.62	-51.60	61.49	13.37	6,298.72	6,298.72	-0.22	-30.04	14.02	104.96	76.37	-60.69	3.671
6,400.00	6,398.62	-51.60	61.49	13.59	6,398.72	6,398.72	-0.22	-30.04	14.24	104.96	75.93	-60.69	3.615
6,500.00	6,498.62	-51.60	61.49	13.80	6,498.72	6,498.72	-0.22	-30.04	14.47	104.96	75.49	-60.69	3.561
6,600.00	6,598.62	-51.60	61.49	14.02	6,598.72	6,598.72	-0.22	-30.04	14.69	104.96	75.05	-60.69	3.508
6,700.00	6,698.62	-51.60	61.49	14.24	6,698.72	6,698.72	-0.22	-30.04	14.92	104.96	74.60	-60.69	3.457
6,800.00	6,798.62	-51.60	61.49	14.45	6,798.72	6,798.72	-0.22	-30.04	15.14	104.96	74.16	-60.69	3.408
6,900.00	6,898.62	-51.60	61.49	14.67	6,898.72	6,898.72	-0.22	-30.04	15.37	104.96	73.72	-60.69	3.359
7,000.00	6,998.62	-51.60	61.49	14.89	6,998.72	6,998.72	-0.22	-30.04	15.59	104.96	73.27	-60.69	3.312
7,100.00	7,098.62	-51.60	61.49	15.11	7,098.72	7,098.72	-0.22	-30.04	15.82	104.96	72.83	-60.69	3.267
7,200.00	7,198.62	-51.60	61.49	15.32	7,198.72	7,198.72	-0.22	-30.04	16.04	104.96	72.39	-60.69	3.222
7,300.00	7,298.62	-51.60	61.49	15.54	7,298.72	7,298.72	-0.22	-30.04	16.27	104.96	71.94	-60.69	3.179
7,400.00	7,398.62	-51.60	61.49	15.76	7,398.72	7,398.72	-0.22	-30.04	16.49	104.96	71.50	-60.69	3.137
7,500.00	7,498.62	-51.60	61.49	15.98	7,498.72	7,498.72	-0.22	-30.04	16.72	104.96	71.06	-60.69	3.096
7,600.00	7,598.62	-51.60	61.49	16.20	7,598.72	7,598.72	-0.22	-30.04	16.94	104.96	70.61	-60.69	3.056
7,700.00	7,698.62	-51.60	61.49	16.42	7,698.72	7,698.72	-0.22	-30.04	17.17	104.96	70.17	-60.69	3.017
7,800.00	7,798.62	-51.60	61.49	16.64	7,798.72	7,798.72	-0.22	-30.04	17.39	104.96	69.72	-60.69	2.979
7,900.00	7,898.62	-51.60	61.49	16.86	7,898.72	7,898.72	-0.22	-30.04	17.61	104.96	69.28	-60.69	2.941
8,000.00	7,998.62	-51.60	61.49	17.07	7,998.72	7,998.72	-0.22	-30.04	17.84	104.96	68.83	-60.69	2.905
8,100.00	8,098.62	-51.60	61.49	17.29	8,101.92	8,101.92	-0.22	-29.75	18.07	104.76	68.19	-60.62	2.865
8,200.00	8,198.62	-51.60	61.49	17.51	8,221.80	8,219.94	-0.22	-10.63	18.31	91.05	54.76	-54.53	2.509
30) 665,E2	8,298.62	-51.60	61.49	17.73	8,326.48	8,316.34	-0.22	29.66	18.55	62.95	26.55	-31.78	1 128
8,367.57	8,366.16	-51.60	61.49	17.88	8,385.73	8,366.26	-0.22	61.49	18.72	51.37	13.51	0.00	1.357
3,400,00	8,398.62	-51.60	61.49	17.95	8,410.12	8,385.70	-0.06	76.22	18.79	55.16	17.95	15.95	
8,500.00	8,498.62	-51.60	61.49	18.17	8,480.96	8,441.59	7.06	119.04	19.04	100.08	66.66	44.46	2.995
8,600.00	8,598.62	-51.60	61.49	18.39	8,550.00	8,494.71	23.94	159.69	19.32	161.76	129.47	52.43	5.009
8,700.00	8,698.62	-51.60	61.49	18.61	8,610.13	8,539.00	46.37	193.54	19.58	229.23	197.87	53.43	7.310
8,800.00	8,798.55	-51.60	63.69	18.83	8,666.02	8,577.88	73.35	223.22	19.83	299.67	269.03	-34.78	9.783
18 Apri	1. 2018 - 15:22					Page 1	4 of 23						COMPASS

18 April, 2018 - 15:22

Page 14 of 23

Eddy County, NM (NAD 83)

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#### HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com- WCA 2H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refer	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. > (	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	Centre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
8,900.00	8,896.36	-51.60	83.59	19.07	8,719.81	8,612.71	104.55	249.76	20.09	364.02	334.30	-32.64	12.248
8,999.98	8,987.88	-51.60	123.39	19.35	8,768.68	8,641.77	137.00	271.87	20.34	421.29	392.58	-32.18	14.673
9,100.00	9,074.29	-41.21	172.30	19.66	8,814.62	8,666.55	170.76	290.70	20.58	474.64	446.91	-21.37	17.118
9,200.00	9,156.96	-10.41	219.00	19.98	8,861.22	8,688.96	207.90	307.69	20.83	524.06	497.35	-12.75	19.618
9,300.00	9,232.27	39.46	261.47	20.32	8,908.31	8,708.58	248.03	322.52	21.09	567.08	541.40	-7.29	22.080
9,400.00	9,296.95	106.23	297.84	20.70	8,950.00	8,723.27	285.43	333.58	21.33	602.18	577.65	-3.98	24.547
9,500.00	9,348.16	186.96	326.53	21.13	9,000.00	8,737.38	332.19	344.16	21.62	628.14	604.38	-2.10	26.435
9,600.00	9,383.66	278.14	346.28	21.61	9,050.00	8,747.55	380.54	351.70	21.91	644.41	621.22	-0.95	27.781
9,700.00	9,401.90	375.77	356.23	22.15	9,100.00	8,753.66	429.94	356.12	22.21	650.60	627.67	-0.24	28.368
9,800.00	9.404.62	475.68	357.38	22.75	9,150.34	8,755.65	480.21	357.38	22.51	649.08	626.03	0.00	28.154
9,854.28	9,405.00	529.96	357.38	23.12	9,204.62	8,756.03	534.49	357.38	22.85	649.08	625.72	0.00	27.776
9,900.00	9,405.32	575.68	357.38	23.45	9,250.34	8,756.35	580.21	357.38	23.17	649.08	625.44	0.00	27.450
9,978.87	9,405.87	654.54	357.38	24.08	9,329.21	8,756.90	659.07	357.38	23.76	649.08	624.92	0.00	26.858
10,000.00	9,406.02	675.67	357.38	24.26	9,350.34	8,757.05	680.20	357.38	23.94	649.08	624.77	0.00	26.698
10,100.00	9,406.72	775.67	357.38	25.18	9,450.34	8,757.75	780.20	357.38	24.81	649.08	624.03	0.00	25.912
10,166.10	9,407.18	841.77	357.38	25.85	9,516.44	8,758.21	846.30	357.38	25.45	649.08	623.51	0.00	25.380
10,200.00	9,407.42	875.67	357.38	26.19	9,550.34	8,758.45	880.20	357.38	25.79	649.08	623.23	0.00	25.107
10,278.87	9,407.97	954.53	357.38	27.06	9,629.21	8,759.00	959.07	357.38	26.63	649.08	622.55	0.00	24.467
10,300.00	9,408.11	975.67	357.38	27.30	9,650.34	8,759.15	980.20	357.38	26.87	649.08	622.37	0.00	24.297
10,400.00	9,408.81	1,075.66	357.38	28.47	9,750.34	8,759.84	1,080.20	357.38	28.02	649.08	621.45	0.00	23.492
10,456.26	9,409.20	1,131.93	357.38	29.17	9,806.61	8,760.24	1,136.46	357.38	28.70	649.08	620.92	0.00	23.044
10,500.00	9,409.51	1,175.66	357.38	29.72	9,850.34	8,760.54	1,180.19	357.38	29.24	649.08	620.49	0.00	22.700
10,578.87	9,410.06	1,254.53	357.38	30.75	9,929.21	8,761.09	1,259.06	357.38	30.25	649.08	619.70	0.00	22.089
10,600.00	9,410.21	1,275.66	357.38	31.02	9,950.34	8,761.24	1,280.19	357.38	30.53	649.08	619.48	0.00	21.928
10,700.00	9,410.91	1,375.66	357.38	32.38	10,050.34	8,761.94	1,380.19	357.38	31.87	649.08	618.44	0.00	21.180
10,756.26	9,411.30	1,431.92	357.38	33.17	10,106.61	8,762.33	1,436.45	357.38	32.65	649.08	617.83	0.00	20.771
10,800.00	9,411.60	1,475.65	357.38	33.78	10,150.34	8,762.64	1,480.19	357.38	33.26	649.08	617.36	0.00	20.459
10,878.87	9,412.15	1,554.52	357.38	34.91	10,229.21	8,763.19	1,559.05	357.38	34.39	649.08	616.48	0.00	19.910
10,900.00	9,412.30	1,575.65	357.38	35.22	10,250.34	8,763.33	1,580.18	357.38	34.70	649.08	616.25	0.00	19.767
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18 April, 2018 - 15:22

Page 15 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refe	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	Centre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsoids (usft)	Relative Highside Bearing	Clearance Factor
11,000.00	9,413.00	1,675.65	357.38	36.69	10,350.34	8,764.03	1,680.18	357.38	36.16	649.08	615.11	0.00	19.104
11,056.26	9,413.39	1,731.91	357.38	37.54	10,406.61	8,764.42	1,736.44	357.38	37.00	649.08	614.46	0.00	18.744
11,100.00	9,413.70	1,775.65	357.38	38.20	10,450.34	8,764.73	1,780.18	357.38	37.67	649.08	613.94	0.00	18.471
11,178.87	9,414.25	1,854.51	357.38	39.41	10,529.21	8,765.28	1,859.04	357.38	38.87	649.08	613.01	0.00	17.992
11,200.00	9,414.40	1,875.64	357.38	39.73	10,550.34	8,765.43	1,880.18	357.38	39.19	649.08	612.76	0.00	17.868
11,300.00	9,415.09	1,975.64	357.38	41.29	10,650.34	8,766.13	1,980.17	357.38	40.75	649.08	611.55	0.00	17.293
11,366.10	9,415.56	2,041.74	357.38	42.34	10,716.44	8,766.59	2,046.27	357.38	41.79	649.08	610.74	0.00	16.928
11,400.00	9,415.79	2,075.64	357.38	42.87	10,750.34	8,766.82	2,080,17	357.38	42.33	649.08	610.32	0.00	16.746
11,478.87	9,416.34	2,154.50	357.38	44.13	10,829.21	8,767.38	2,159.04	357.38	43.58	649.08	609.34	0.00	16.333
11,500.00	9,416.49	2,175.64	357.38	44.47	10,850.34	8,767.52	2,180.17	357.38	43.92	649.08	609.08	0.00	16.226
11,600.00	9,417.19	2,275.63	357.38	46.09	10,950.34	8,768.22	2,280.17	357.38	45.54	649.08	607.82	0.00	15.731
11,655.87	9,417.58	2,331.50	357.38	47.00	11,006.21	8,768.61	2,336.03	357.38	46.45	649.08	607.11	0.00	15.465
11,700.00	9,417.89	2,375.63	357.38	47.72	11,050.34	8,768.92	2,380.16	357.38	47.17	649.08	606.55	0.00	15.261
11,778.87	9,418.44	2,454.50	357.38	49.02	11,129.21	8,769.47	2,459.03	357.38	48.47	649.08	605.54	0.00	14.906
11,800.00	9,418.59	2,475.63	357.38	49.36	11,150.34	8,769.62	2,480.16	357.38	48.81	649.08	605.27	0.00	14.814
11,900.00	9,419.28	2,575.63	357.38	51.02	11,250.34	8,770.32	2,580.16	357.38	50.47	649.08	603.97	0.00	14.388
11,955.87	9,419.67	2,631.49	357.38	51.96	11,306.21	8,770.71	2,636.02	357.38	51.40	649.08	603.24	0.00	14.160
12,000.00	9,419.98	2,675.62	357.38	52.69	11,350.34	8,771.01	2,680.16	357.38	52.14	649.08	602.67	0.00	13.983
12,078.87	9,420.53	2,754.49	357.38	54.02	11,429.21	8,771.56	2,759.02	357.38	53.47	649.08	601.63	0.00	13.678
12,100.00	9,420.68	2,775.62	357.38	54.37	11,450.34	8,771.71	2,780.15	357.38	53.82	649.08	601.35	0.00	13.598
12,200.00	9,421.38	2,875.62	357.38	56.06	11,550.34	8,772.41	2,880.15	357.38	55.51	649.08	600.03	0.00	13.231
12,300.00	9,422.08	2,975.62	357.38	57.76	11,650.34	8,773.11	2,980.15	357.38	57.21	649.08	598.69	0.00	12.881
12,355.87	9,422.47	3,031.48	357.38	58.71	11,706.21	8,773.50	3,036.01	357.38	58.16	649.08	597.95	0.00	12.693
12,400.00	9,422.77	3,075.61	357.38	59.47	11,750.34	8,773.81	3,080.15	357.38	58.92	649.08	597.35	0.00	12.548
12,500.00	9,423.47	3,175.61	357.38	61.18	11,850.34	8,774.50	3,180.14	357.38	60.63	649.08	596.01	0.00	12.229
12,600.00	9,424.17	3,275.61	357.38	62.90	11,950.34	8,775.20	3,280.14	357.38	62.35	649.08	594.65	0.00	11.925
12,655.87	9,424.56	3,331.48	357.38	63.86	12,006.21	8,775.59	3,336.01	357.38	63.32	649.08	593.90	0.00	11.761
12,700.00	9,424.87	3,375.61	357.38	64.62	12,050.34	8,775.90	3,380.14	357.38	64.08	649.08	593.30	0.00	11.635
12,800.00	9,425.57	3,475.61	357.38	66.36	12,150.34	8,776.60	3,480.14	357.38	65.81	649.08	591.93	0.00	11.357
12,900.00	9,426.26	3,575.60	357.38	68.09	12,250.34	8,777.30	3,580.13	357.38	67.55	649.08	590.56	0.00	11.091
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18 April, 2018 - 15:22

Page 16 of 23

Eddy County, NM (NAD 83)

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# HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertainty	y Data for Refer	ence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. > 6	Comp.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Eilipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsolds (usft)	Relative Highside Bearing	Clearance Factor
12,955.87	9,426.65	3,631,47	357.38	69.06	12,306.21	8,777.69	3,636.00	357.38	68.52	649.08	589.79	0.00	10.948
13,000.00	9,426.96	3,675.60	357.38	69.83	12,350.34	8,777.99	3,680.13	357.38	69.29	649.08	589.19	0.00	10.837
13,100.00	9,427.66	3,775.60	357.38	71.58	12,450.34	8,778.69	3,780.13	357.38	71.04	649.08	587.81	0.00	10.593
13,200.00	9,428.36	3,875.60	357.38	73.33	12,550.34	8,779.39	3,880.13	357.38	72.79	649.08	586.43	0.00	10.359
13,255.87	9,428.75	3,931.46	357.38	74.31	12,606.21	8,779.78	3,935.99	357.38	73.77	649.08	585.65	0.00	10.233
13,300.00	9,429.06	3,975.59	357.38	75.08	12,650.34	8,780.09	3,980.12	357.38	74.54	649.08	585.04	0.00	10.135
13,400.00	9,429.76	4,075.59	357.38	76.84	12,750.34	8,780.79	4,080.12	357.38	76.30	649.08	583.65	0.00	9.920
13,500.00	9,430.45	4,175.59	357.38	78.60	12,850.34	8,781.49	4,180.12	357.38	78.06	649.08	582.26	0.00	9.713
13,555.87	9,430.84	4,231.45	357.38	79.59	12,906.21	8,781.88	4,235.98	357.38	79.05	649.08	581.48	0.00	9.601
13,600.00	9,431.15	4,275.59	357.38	80.36	12,950.34	8,782.18	4,280.12	357.38	79.83	649.08	580.86	0.00	9.514
13,700.00	9,431.85	4,375.58	357.38	82.13	13,050.34	8,782.88	4,380.11	357.38	81.59	649.08	579.46	0.00	9.323
13,800.00	9,432.55	4,475.58	357.38	83.90	13,150.34	8,783.58	4,480.11	357.38	83.36	649.08	578.06	0.00	9.139
13,855.87	9,432.94	4,531.45	357.38	84.89	13,206.21	8,783.97	4,535.98	357.38	84.35	649.08	577.27	0.00	9.039
13,900.00	9,433.25	4,575.58	357.38	85.67	13,250.34	8,784.28	4,580.11	357.38	85.14	649.08	576.65	0.00	8.961
14,000.00	9,433.94	4,675.58	357.38	87.45	13,350.34	8,784.98	4,680.11	357.38	86.91	649.08	575.25	0.00	8.791
14,100.00	9,434.64	4,775.57	357.38	89.22	13,450.34	8,785.67	4,780.10	357.38	88.69	649.08	573.84	0.00	8.626
14,155.87	9,435.03	4,831.44	357.38	90.22	13,506.21	8,786.06	4,835.97	357.38	89.68	649.08	573.05	0.00	8.537
14,200.00	9,435.34	4,875.57	357.38	91.00	13,550.34	8,786.37	4,880.10	357.38	90.47	649.08	572.42	0.00	8.467
14,300.00	9,436.04	4,975.57	357.38	92.78	13,650.34	8,787.07	4,980.10	357.38	92.25	649.08	571.01	0.00	8.314
14,400.00	9,436.74	5,075.57	357.38	94.56	13,750.34	8,787.77	5,080.10	357.38	94.03	649.08	569.60	0.00	8.166
14,455.87	9,437.13	5,131.43	357.38	95.56	13,806.21	8,788.16	5,135.96	357.38	95.03	649.08	568.80	0.00	8.085
14,500.00	9,437.43	5,175.56	357.38	96.35	13,850.34	8,788.47	5,180.10	357.38	95.82	649.08	568.18	0.00	8.023
14,578.87	9,437.99	5,254.43	357.38	97.76	13,929.21	8,789.02	5,258.96	357.38	97.23	649.08	567.06	0.00	7.913
14,600.00	9,438.13	5,275.56	357.38	98.13	13,950.34	8,789.16	5,280.09	357.38	97.60	649.08	566.76	0.00	7.884
14,700.00	9,438.83	5,375.56	357.38	99.92	14,050.34	8,789.86	5,380.09	357.38	99.39	649.08	565.34	0.00	7.751
14,755.87	9,439.22	5,431.42	357.38	100.92	14,106.21	8,790.25	5,435.96	357.38	100.39	649.08	564.54	0.00	7.678
14,800.00	9,439.53	5,475.56	357.38	101.71	14,150.34	8,790.56	5,480.09	357.38	101.18	649.08	563.91	0.00	7.621
14,878.87	9,440.08	5,554.42	357.38	103.12	14,229.21	8,791.11	5,558.95	357.38	102.60	649.08	562.79	0.00	7.522
14,900.00	9,440.23	5,575.55	357.38	103.50	14,250.34	8,791.26	5,580.09	357.38	102.97	649.08	562.49	0.00	7.496

18 April, 2018 - 15:22

Page 17 of 23

#### **Chisholm Energy Holdings** Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1

0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refe	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured	Vertical	Ellipse C	entre	Ellipse	Measured	Vertical	Ellipse C	entre	Ellipse	Between	Between	Relative	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Centres (usft)	Ellipsoids (usft)	Highside Bearing	Clearance Factor
15,000.00	9,440.93	5,675.55	357.38	105.29	14,350.34	8,791.96	5,680.08	357.38	104.77	649.08	561.06	0.00	7.374
15,055.87	9,441.32	5,731.42	357.38	106.29	14,406.21	8,792.35	5,735.95	357.38	105.77	649.08	560.27	0.00	7.308
15,100.00	9,441.62	5,775.55	357.38	107.09	14,450.34	8,792.66	5,780.08	357.38	106.56	649.08	559.64	0.00	7.257
15,178.87	9,442.17	5,854.41	357.38	108.50	14,529.21	8,793.21	5,858.95	357.38	107.98	649.08	558.51	0.00	7.166
15,200.00	9,442.32	5,875.55	357.38	108.88	14,550.34	8,793.35	5,880.08	357.38	108.36	649.08	558.21	0.00	7.143
15,300.00	9,443.02	5,975.54	357.38	110.68	14,650.34	8,794.05	5,980.08	357.38	110.15	649.08	556.78	0.00	7.032
15,355.87	9,443.41	6,031.41	357.38	111.68	14,706.21	8,794.44	6,035.94	357.38	111.16	649.08	555.98	0.00	6.972
15,400.00	9,443.72	6,075.54	357.38	112.47	14,750.34	8,794.75	6,080.07	357.38	111.95	649.08	555.35	0.00	6.925
15,478.87	9,444.27	6,154.41	357.38	113.89	14,829.21	8,795.30	6,158.94	357.38	113.37	649.08	554.22	0.00	6.842
15,500.00	9,444.42	6,175.54	357.38	114.27	14,850.34	8,795.45	6,180.07	357.38	113.75	649.08	553.92	0.00	6.821
15,600.00	9,445.11	6,275.54	357.38	116.07	14,950.34	8,796.15	6,280.07	357.38	115.55	649.08	552.49	0.00	6.719
15,655.87	9,445.50	6,331.40	357.38	117.07	15,006.21	8,796.54	6,335.93	357.38	116.55	649.08	551.68	0.00	6.664
15,700.00	9,445.81	6,375.53	357.38	117.87	15,050.34	8,796.84	6,380.07	357.38	117.35	649.08	551.05	0.00	6.621
15,778.87	9,446.36	6,454.40	357.38	119.29	15,129.21	8,797.39	6,458.93	357.38	118.77	649.08	549.92	0.00	6.546
15,800.00	9.446.51	6,475.53	357.38	119.67	15,150.34	8,797.54	6,480.06	357.38	119.15	649.08	549.62	0.00	6.526
15,900.00	9,447.21	6,575.53	357.38	121.47	15,250.34	8,798.24	6,580.06	357.38	120.95	649.08	548.18	0.00	6.433
15,955.87	9,447.60	6,631.39	357.38	122.48	15,306.21	8,798.63	6,635.93	357.38	121.96	649.08	547.38	0.00	6.382
16,000.00	9,447.91	6,675.53	357.38	123.27	15,350.34	8,798.94	6,680.06	357.38	122.75	649.08	546.74	0.00	6.342
16,078.87	9,448.46	6,754.39	357.38	124.70	15,429.21	8,799.49	6,758.92	357.38	124.18	649.08	545.61	0.00	6.273
16,100.00	9,448.60	6,775.52	357.38	125.08	15,450.34	8,799.64	6,780.06	357.38	124.56	649.08	545.31	0.00	6.255
16,200.00	9,449.30	6,875.52	357.38	126.88	15,550.34	8,800.33	6,880.05	357.38	126.36	649.08	543.87	0.00	6.169
16,255.87	9,449.69	6,931.39	357.38	127.89	15,606.21	8,800.72	6,935.92	357.38	127.37	649.08	543.07	0.00	6.122
16,300.00	9,450.00	6,975.52	357.38	128.68	15,650.34	8,801.03	6,980.05	357.38	128.17	649.08	542.43	0.00	6.086
16,378.87	9,450.55	7,054.39	357.38	130.11	15,729.21	8,801.58	7,058.92	357.38	129.59	649.08	541.29	0.00	6.022
16,400.00	9,450.70	7,075.52	357.38	130.49	15,750.34	8,801.73	7,080.05	357.38	129.97	649.08	540.99	0.00	6.005
16,500.00	9,451.40	7,175.51	357.38	132.30	15,850.34	8,802.43	7,180.05	357.38	131.78	649.08	539.55	0.00	5.926
16,555.87	9,451.79	7,231.38	357.38	133.30	15,906.21	8,802.82	7,235.91	357.38	132.79	649.08	538.74	0.00	5.883
16,600.00	9,452.10	7,275.51	357.38	134.10	15,950.34	8,803.13	7,280.04	357.38	133.59	649.08	538.11	0.00	5.849
16,678.87	9,452.65	7,354.38	357.38	135.53	16,029.21	8,803.68	7,358.91	357.38	135.01	649.08	536.97	0.00	5.790
16,700.00	9,452.79	7,375.51	357.38	135.91	16,050.34	8,803.83	7,380.04	357.38	135.39	649.08	536.67	0.00	5,774
19 April	0010 15:00	,				Page 1	0 . ( .) .						COMPASS

18 April, 2018 - 15:22

Page 18 of 23

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Eddy County, NM (NAD 83)

# HALLIBURTON

# Anticollision Report for WCB 1H - Plan 1

Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference) Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refe	rence Well			Uncertainty	Data for Comp	arison Well		Sepa	ration (Ref. >	Comp.)	
Measured	Vertical	Ellipse C		Ellipse	Measured	Vertical	Ellipse C		Ellipse	Between	Between	Relative	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Major Axis/2	Centres (usft)	Ellipsolds (usft)	Highside Bearing	Clearance Factor
16,800.00	9,453.49	7,475.51	357.38	137.72	16,150.34	8,804.52	7,480.04	357.38	137.20	649.08	535.22	0.00	5.701
16,900.00	9,454.19	7,575.51	357.38	139.53	16,250.34	8,805.22	7,580.04	357.38	139.01	649.08	533.78	0.00	5.629
16,955.87	9,454.58	7,631.37	357.38	140.54	16,306.21	8,805.61	7,635.90	357.38	140.02	649.08	532.97	0.00	5.590
17,000.00	9,454.89	7,675.50	357.38	141.33	16,350.34	8,805.92	7,680.03	357.38	140.82	649.08	532.34	0.00	5.560
17,100.00	9,455.59	7,775.50	357.38	143.14	16,450.34	8,806.62	7,780.03	357.38	142.63	649.08	530.89	0.00	5.492
17,200.00	9,456.28	7,875.50	357.38	144.95	16,550.34	8,807.32	7,880.03	357.38	144.44	649.08	529.45	0.00	5.425
17,255.87	9,456.67	7,931.36	357.38	145.97	16,606.21	8,807.71	7,935.89	357.38	145.45	649.08	528.64	0.00	5.389
17,300.00	9,456.98	7,975.50	357.38	146.76	16,650.34	8,808.01	7,980.03	357.38	146.25	649.08	528.00	0.00	5.361
17,400.00	9,457.68	8.075.49	357.38	148.58	16,750.34	8,808.71	8,080.02	357.38	148.06	649.08	526.56	0.00	5.297
17,500.00	9,458.38	8,175.49	357.38	150.39	16,850.34	8,809.41	8,180.02	357.38	149.87	649.08	525.11	0.00	5.236
17,555.87	9,458.77	8,231.36	357.38	151.40	16,906.21	8,809.80	8,235.89	357.38	150.89	649.08	524.30	0.00	5.202
17,600.00	9,459.08	8,275.49	357.38	152.20	16,950.34	8,810.11	8,280.02	357.38	151.69	649.08	523.66	0.00	5.175
17,700.00	9,459.77	8,375.49	357.38	154.01	17,050.34	8,810.81	8,380.02	357.38	153.50	649.08	522.22	0.00	5.116
17,800.00	9,460.47	8,475.48	357.38	155.82	17,150.34	8,811.50	8,480.01	357.38	155.31	649.08	520.77	0.00	5.058
17,855.87	9,460.86	8,531.35	357.38	156.84	17,206.21	8,811.89	8,535.88	357.38	156.33	649.08	519.96	0.00	5.027
17,900.00	9,461.17	8,575.48	357.38	157.64	17,250.34	8,812.20	8,580.01	357.38	157.13	649.08	519.32	0.00	5.002
18,000.00	9,461.87	8,675.48	357.38	159.45	17,350.34	8,812.90	8,680.01	357.38	158.94	649.08	517.87	0.00	4.947
18,100.00	9,462.57	8,775.48	357.38	161.26	17,450.34	8,813.60	8,780.01	357.38	160.75	649.08	516.42	0.00	4.893
18,155.87	9,462.96	8,831.34	357.38	162.28	17,506.21	8,813.99	8,835.87	357.38	161.77	649.08	515.61	0.00	4.863
18,200.00	9,463.27	8,875.47	357.38	163.08	17,550.34	8,814.30	8,880.00	357.38	162.57	649.08	514.97	0.00	4.840
18,278.87	9,463.82	8,954.34	357.38	164.51	17,629.21	8,814.85	8,958.87	357.38	164.00	649.08	513.83	0.00	4.799
18,300.00	9,463.96	8,975.47	357.38	164.89	17,650.34	8,815.00	8,980.00	357.38	164.38	649.08	513.52	0.00	4.788
18,400.00	9,464.66	9,075.47	357.38	166.71	17,750.34	8,815.69	9,080.00	357.38	166.20	649.08	512.07	0.00	4.737
18,455.87	9,465.05	9,131.33	357.38	167.72	17,806.21	8,816.08	9,135.87	357.38	167.21	649.08	511.26	0.00	4.710
18,500.00	9,465.36	9,175.47	357.38	168.52	17,850.34	8,816.39	9,180.00	357.38	168.01	649.08	510.62	0.00	4.688
18,578.87	9,465.91	9,254.33	357.38	169.95	17,929.21	8,816.94	9,258.86	357.38	169.45	649.08	509.48	0.00	4.649
18,600.00	9,466.06	9,275.46	357.38	170.34	17,950.34	8,817.09	9,280.00	357.38	169.83	649.08	509.17	0.00	4.639
18,700.00	9,466.76	9,375.46	357.38	172.15	18,050.34	8,817.79	9,379.99	357.38	171.65	649.08	507.72	0.00	4.592
18,755.87	9,467.15	9,431.33	357.38	173.17	18,106.21	8,818.18	9,435.86	357.38	172.66	649.08	506.91	0.00	4.565
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18 April, 2018 - 15:22

Page 19 of 23

# **Chisholm Energy Holdings**

Eddy County, NM (NAD 83)

# Anticollision Report for WCB 1H - Plan 1

# Offset Design: Cletus 28-21 Fed Com - WCA 2H - Wellbore #1 - Plan 1 0-MWD

Closest Approach 3D Proximity Scan on Current Survey Data (Highside Reference)

Scan Range: 0.00 to 19,365.18 usft. Measured Depth.

Scan Radius is 10,000.00 usft . Clearance Factor cutoff is Unlimited. Max Ellipse Separation is Unlimited

	Uncertaint	y Data for Refe	rence Well			Uncertainty	Data for Compa	arison Well		Sepa	ration (Ref. >	Сотр.)	
Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	Centre +E/-W (usft)	Ellipse Major Axis/2	Measured Depth (usft)	Vertical Depth (usft)	Ellipse C +N/-S (usft)	entre +E/-W (usft)	Ellipse Major Axis/2	Between Centres (usft)	Between Ellipsolds (usft)	Relative Highside Bearing	Clearance Factor
18,800.00	9,467.45	9,475.46	357.38	173.97	18,150.34	8,818.49	9,479.99	357.38	173.46	649.08	506.27	0.00	4.545
18,878.87	9,468.00	9,554.32	357.38	175.40	18,229.21	8,819.04	9,558.86	357.38	174.89	649.08	505.12	0.00	4.509
18,900.00	9,468.15	9,575.46	357.38	175.79	18,250.34	8,819.18	9,579.99	357.38	175.28	649.08	504.82	0.00	4.499
19,000.00	9,468.85	9,675.45	357.38	177.60	18,350.34	8,819.88	9,679.99	357.38	177.10	649.08	503.36	0.00	4.454
19,055.87	9,469.24	9,731.32	357.38	178.62	18,406.21	8,820.27	9,735.85	357.38	178.11	649.08	502.55	0.00	4.430
19,100.00	9,469.55	9,775.45	357.38	179.42	18,450.34	8,820.58	9,779.98	357.38	178.91	649.08	501.91	0.00	4.410
19,178.87	9,470.10	9,854.32	357.38	180.85	18,529.21	8,821.13	9,858.85	357.38	180.35	649.08	500.77	0.00	4.376
19,200.00	9,470.25	9,875.45	357.38	181.24	18,550.34	8,821.28	9,879.98	357.38	180.73	649.08	500.46	0.00	4.367
19,300.00	9,470.94	9,975.45	357.38	183.06	18,650.34	8,821.98	9,979.98	357.38	182.55	649.08	499.01	0.00	4.325

Page 20 of 23

Eddy County, NM (NAD 83)

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# Anticollision Report for WCB 1H - Plan 1

HALLIBURTON

#### Reference Well Survey tool program

	From (usft) 0.00	To (usft) 19,365.18 F	Plan 1	Survey/Plan		Survey 1 MWD	Fool ;	
Anticoli	<u>lision Info</u> Error Model:	ISCWSA			Output errors are at	2.00 sigma		
Ellipse error terms are corro Calculated ellipses incorpo		y tool tie-on point	oproach 3D \$.					
Separation is the actual dis Distance Between centres i Clearance Factor = Distance	is the straight line c e Between Profiles	listance between v / (Distance Betwe	een Profiles - Ellipse Sepa	ration).				
All station coordinates were	e calculated using t	he Minimum Curv	ature method.				!	
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							!	

18 April, 2018 - 15:22

Page 21 of 23

**Chisholm Energy Holdings** Eddy County, NM (NAD 83)

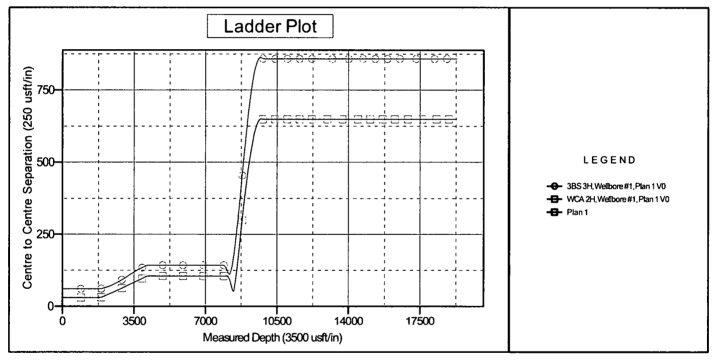
# Anticollision Report for WCB 1H - Plan 1

Direction and Coordinates are relative to Grid North Reference.

Vertical Depths are relative to GE 3338.3 + 30' KB @ 3368.30usft (JDC 7). Northing and Easting are relative to WCB 1H. Coordinate System is US State Plane 1983, New Mexico Eastern Zone.

Central Meridian is -104.00°, Grid Convergence at Surface is: 0.02 °.

Summary is based on Minimum Centre Distance



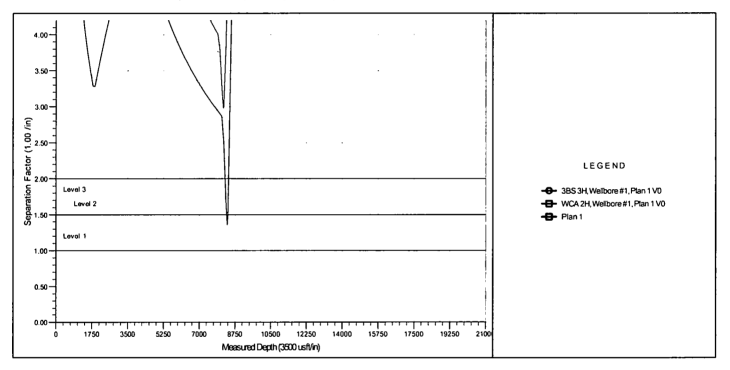
18 April, 2018 - 15:22

Page 22 of 23

**Chisholm Energy Holdings** Eddy County, NM (NAD 83)

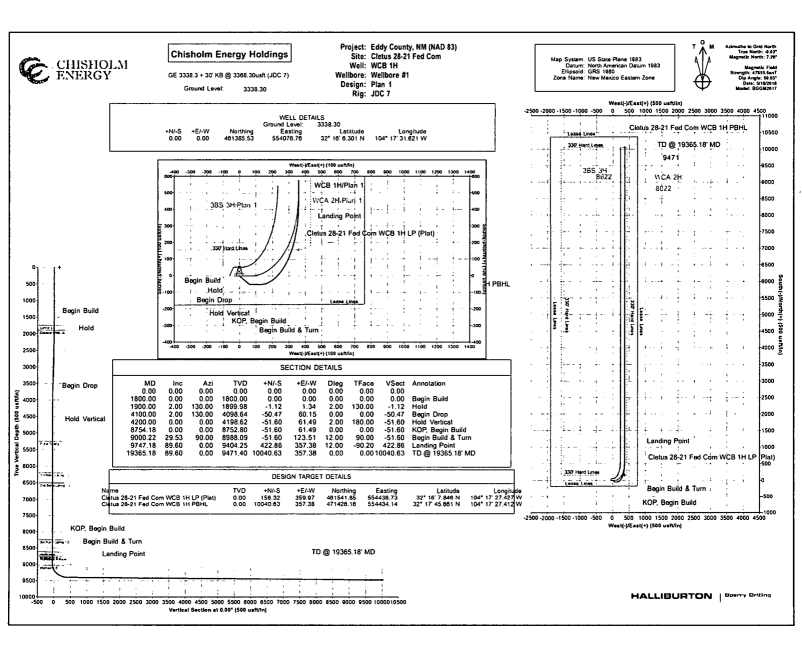
#### Anticollision Report for WCB 1H - Plan 1

Clearance Factor Plot: Measured Depth versus Separation(Clearance) Factor



18 April, 2018 - 15:22

Page 23 of 23



Eddy County, NM (NAD 83) Cletus 28-21 Fed Com API# WCB 1H

Wellbore #1 Plan: Plan 1

# **Sperry Drilling Services** Combo Report <sup>18</sup> April, 2018

Well Coordinates:

32° 16' 06.30" N 104° 17' 31.62" W North American Datum 1983 New Mexico Eastern Zone 461,385.53 N 554,076.76 E

Centered on Well WCB 1H

API US Survey Feet

GE 3338.3 + 30' KB @ 3368.30usft (JDC 7)

Ground Level: 3,338.30 usft

Local Coordinate Origin: Viewing Datum: TVDs to System: North Reference: Unit System:

Version: 5000.1 Build: 81E

Report Version: Midcon Combo v1.12

#### HALLIBURTON

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Grid

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# Plan Report for WCB 1H - Plan 1

Measured		Grid	Vertical	Local Coc	ordinates	Map Coor	dinates	Dogteg	Vertical	Toolface			
Depth (usft)	Inclination (°)	Azimuth (°)	Depth (usft)	Northing (usft)	Easting (usft)	Northing (usft)	Easting (usft)	Rate (°/100usft)	Section (usft)	Angle (°)	Comments		
0.00		0.00	0.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
100.00		0.00	100.00	0.00 N	0.00 E	461,385.53	554,076.76		0.00	0.00			
200.00		0.00	200.00	0.00 N	0.00 E	461,385.53	554,076.76		0.00	0.00			
300.00		0.00	300.00	0.00 N	0.00 E	461,385.53	554,076.76		0.00	0.00			
400.00	0.00	0.00	400.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
500.00	0.00	0.00	500.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
600.00		0.00	600.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00				
700.00		0.00	700.00	0.00 N	0.00 E	461,385.53	554,076.76		0.00	0.00			
800.00		0.00	800.00	0.00 N	0.00 E	461,385.53	554,076.76		0.00	0.00			
900.00	0.00	0.00	900.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,000.00	0.00	0.00	1,000.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,100.00	0.00	0.00	1,100.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,200.00	0.00	0.00	1,200.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,300.00	0.00	0.00	1,300.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,400.00	0.00	0.00	1,400.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,500.00	0.00	0.00	1,500.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,600.00	0.00	0.00	1,600.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,700.00	0.00	0.00	1,700.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00			
1,800.00	0.00	0.00	1,800.00	0.00 N	0.00 E	461,385.53	554,076.76	0.00	0.00	0.00	Begin Build	•.	
1,900.00	) 2.00	130.00	1,899.98	1.12 S	1.34 E	461,384.41	554,078.10	2.00	-1.12	130.00	Hold		
2,000.00	2.00	130.00	1,999.92	3.37 S	4.01 E	461,382.16	554,080.77	0.00	-3.37	0.00			
2,100.00	2.00	130.00	2,099.86	5.61 S	6.68 E	461,379.92	554,083.44	0.00	-5.61	0.00			
2,200.00	2.00	130.00	2,199.80	7.85 S	9.36 E	461,377.68	554,086.12	0.00	-7.85	0.00			
2,300.00	2.00	130.00	2,299.74	10.09 S	12.03 E	461,375.44	554,088.79	0.00	-10.09	0.00			
2,400.00	2.00	130.00	2,399.68	12.34 S	14.70 E	461,373.19	554,091.46	0.00	-12.34	0.00			
2,500.00	2.00	130.00	2,499.61	14.58 S	17.38 E	461,370.95	554,094.14	0.00	-14.58	0.00			
2,600.00	2.00	130.00	2,599.55	16.82 S	20.05 E	461,368.71	554,096.81	0.00	-16.82	0.00			
2,700.00	2.00	130.00	2,699.49	19.07 S	22.72 E	461,366.46	554,099.48	0.00	-19.07	0.00			
2,800.00	2.00	130.00	2,799.43	21.31 S	25.40 E	461,364.22	554,102.16	0.00	-21.31	0.00			
2,900.00	2.00	130.00	2,899.37	23.55 S	28.07 E	461,361.98	554,104.83	0.00	-23.55	0.00			
3,000.00	2.00	130.00	2,999.31	25.80 S	30.74 E	461,359.73	554,107.50	0.00	-25.80	0.00			
3,100.00	2.00	130.00	3,099.25	28.04 S	33.42 E	461,357.49	554,110.18	0.00	-28.04	0.00			
3,200.00	2.00	130.00	3,199.19	30.28 S	36.09 E	461,355.25	554,112.85	0.00	-30.28	0.00			
3,300.00		130.00	3,299.13	32.53 S	38.77 E	461,353.00	554,115.53	0.00	-32.53	0.00			
3,400.00	2.00	130.00	3,399.07	34.77 S	41.44 E	461,350.76	554,118.20	0.00	-34.77	0.00			
3,500.00	2.00	130.00	3,499.01	37.01 S	44.11 E	461,348.52	554,120.87	0.00	-37.01	0.00			

18 April, 2018 - 15:45

Page 2 of 10

COMPASS

Chisholm Energy Holdings

Eddy County, NM (NAD 83)

# Plan Report for WCB 1H - Plan 1

Measured		Grid	Vertical	Local Cod	ordinates	Map Coor	dinates	Dogleg	Vertical	Toolface	-				
Depth (usft)	Inclination (°)	Azimuth (°)	Depth (usft)	Northing (usft)	Easting (usft)	Northing (usft)	Easting (usft)	Rate (°/100usft)	Section (usft)	Angle (°)	Comments	1			
3,600.00	2.00	130.00	3,598.94	39.26 S	46.79 E	461,346.27	554,123.55	0.00	-39.26	0.00					
3,700.00		130.00	3,698.88	41.50 S	49.46 E	461,344.03	554,126.22	0.00	-41.50	0.00					
3,800.00		130.00	3,798.82	43.74 S	52.13 E	461,341.79	554,128.89	0.00	-43.74	0.00					
3,900.00	2.00	130.00	3,898.76	45.99 S	54.81 E	461,339.54	554,131.57	0.00	-45.99	0.00		1			
4,000.00	2.00	130.00	3,998.70	48.23 S	57.48 E	461,337.30	554,134.24	0.00	-48.23	0.00					
4,100.00	2.00	130.00	4,098.64	50.47 S	60.15 E	461,335.06	554,136.91	0.00	-50.47		Begin Drop				
4,200.00	0.00	0.00	4,198.62	51.60 S	61.49 E	461,333.93	554,138.25	2.00	-51.60		Hold Vertical				
4,300.00	0.00	0.00	4,298.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00			•		
4,400.00	0.00	0.00	4,398.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
4,500.00	0.00	0.00	4,498.62	51.60 S	61.49 E	461,333.93	554,138,25	0.00	-51.60	0.00		1			
4,600.00	0.00	0.00	4,598,62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		:			
4,700.00	0.00	0.00	4,698.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
4,800.00	0.00	0.00	4,798.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
4,900.00	0.00	0.00	4,898.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,000.00	0.00	0.00	4,998.62	51.60 S	61.49 E	461,333.93	554,138,25	0.00	-51.60	0.00		1			
5,100.00	0.00	0.00	5,098.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,200.00	0.00	0.00	5,198.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,300.00	0.00	0.00	5,298.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,400.00	0.00	0.00	5,398.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,500.00	0.00	0.00	5.498.62	51.60 S	61.49 E	461,333.93									
5,600.00	0.00	0.00	5,598.62	51.60 S	61.49 E	461,333.93	554,138.25 554,138.25	0.00	-51.60	0.00		1			
5,700.00	0.00	0.00	5.698.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
5,800.00	0.00	0.00	5,798.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00 0.00	-51.60 -51.60	0.00					
5,900.00	0.00	0.00	5,898.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
6,000.00	0.00									0.00					
6,100.00	0.00	0.00 0.00	5,998.62 6,098.62	51.60 S 51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
6,200.00	0.00	0.00	6,198.62	51.60 S	61.49 E 61.49 E	461,333.93 461,333.93	554,138.25	0.00	-51.60	0.00		1			
6,300.00	0.00	0.00	6,298.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
6,400.00	0.00	0.00	6,398.62	51.60 S	61.49 E	461,333.93	554,138.25 554,138.25	0.00	-51.60	0.00					
								0.00	-51.60	0.00					
6,500.00	0.00	0.00	6,498.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
6,600.00 6,700.00	0.00	0.00	6,598.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
6,800.00	0.00 0.00	0.00 0.00	6,698.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		Ì			
6,900.00	0.00		6,798.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
		0.00	6,898.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
7,000.00	0.00	0.00	6,998.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
7,100.00	0.00	0.00	7,098.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
7,200.00	0.00	0.00	7,198.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00					
18 /	April, 2018 -	15:45					Page 3 d	of 10						C	OMPASS

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# Chisholm Energy Holdings

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Eddy County, NM (NAD 83)

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Plan Report for WCB 1H - Plan 1

easured Depth (usft)	Inclination (°)	Grid Azimuth (°)	Vertical Depth (usft)	Local Coo Northing (usft)	ordinates Easting (usft)	Map Coor Northing (usft)	dinates Easting (usft)	Dogleg Rate (°/100usft)	Vertical Section (usft)	Toolface Angle (°)	Comments	
7,300.00	0.00	0.00	7,298.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,400.00	0.00	0.00	7,398.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,500.00	0.00	0.00	7,498.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,600.00	0.00	0.00	7,598.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,700.00	0.00	0.00	7,698.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,800.00	0.00	0.00	7,798.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
7,900.00	0.00	0.00	7,898.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,000.00	0.00	0.00	7,998.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,100.00		0.00	8,098.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,200.00	0.00	0.00	8,198.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,300.00	0.00	0.00	8,298.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,400.00	0.00	0.00	8,398.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,500.00	0.00	0.00	8,498.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,600.00		0.00	8,598.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,700.00		0.00	8,698.62	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00		
8,754.18	0.00	0.00	8,752.80	51.60 S	61.49 E	461,333.93	554,138.25	0.00	-51.60	0.00	KOP, Begin Build	
8,775.00	2.50	90.00	8,773.61	51.60 S	61.94 E	461,333.93	554,138.70	12.00	-51.60	90.00	· •	
8,800.00	5.50	90.00	8,798.55	51.60 S	63.69 E	461,333.93	554,140.45	12.00	-51.60	0.00		
8,825.00		90.00	8,823.36	51.60 S	66.73 E	461,333.93	554,143.49	12.00	-51.60	0.00		
8,850.00		90.00	8,847.98	51.60 S	71.07 E	461,333.93	554,147.83	12.00	-51.60	0.00		
8,875.00		90.00	8,872.33	51.60 S	76.70 E	461,333.93	554,153.46	12.00	-51.60	0.00		
8,900.00		90.00	8,896.36	51.60 S	83.59 E	461,333.93	554,160.35	12.00	-51.60	0.00		
8,925.00		90.00	8,920.00	51.60 S	91.73 E	461,333.93	554,168.49	12.00	-51.60	0.00		
8,950.00		90.00	8,943.17	51.60 S	101.09 E	461,333.93	554,177.85	12.00	-51.60	0.00		
8,975.00		90.00	8,965.83	51.60 S	111.66 E	461,333.93	554,188.42	12.00	-51.60	0.00		
9,000.22		90.00	8,988.09	51.60 S	123.51 E	461,333.93	554,200.27	12.00	-51.60		Begin Build & Turn	
9,025.00		83.99	9,009.64	50.96 S	135.71 E	461,334.57	554,212.47	12.00	-50.96	-90.20		
9,050.00		78.01	9,031.33	49.01 S	147.99 E	461,336.52	554,224.75	12.00	-49.01	-84.97		
9,075.00		72.22	9,052.90	45.76 S	160.19 E	461,339.77	554,236.95	12.00	-45.76	-79.78		
9,100.00		66.69	9,074.29	41.21 S	172.30 E	461,344.32	554,249.06	12.00	-41.21	-74,79		
9,125.00		61.47	9,095.46	35.39 S	184.26 E	461,350.14	554,261.02	12.00	-35.39	-70.06		
9,150.00		56.59	9,116.32	28.30 S	196.06 E	461,357.23	554,272.82	12.00	-28.30	-65.64		
9,175.00		52.06	9,136.84	19.97 S	207.65 E	461,365.56	554,284.41	12.00	-19.97	-61.56		
9,200.00		47.86	9,156.96	10.41 S	219.00 E	461,375.12	554,295.76	12.00	-10.41	-57.84		
9,225.00		43.99	9,176.61	0.34 N	230.09 E	461,385.87	554,306.85	12.00	0.34	-54.47		
9,250.00		40.41	9,195.75	12.26 N	240.89 E	461,397.79	554,317.65	12.00	12.26	-51.42		
9,275.00		37.11	9,214.32	25.31 N	251.36 E	461,410.84	554,328.12	12.00	25.31	-48.68		

18 April, 2018 - 15:45

Page 4 of 10

COMPASS

Chisholm Energy Holdings

Eddy County, NM (NAD 83)

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Eddy County, NM (NAD 83)

# HALLIBURTON

#### Plan Report for WCB 1H - Plan 1

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Measured Depth	In all nation	Grid	Verticat	Local Cod		Map Coor		Dogleg	Vertical	Toolface	_	
(usft)	Inclination (°)	Azimuth (°)	Depth (usft)	Northing (usft)	Easting (usft)	Northing (usft)	Easting (usft)	Rate (°/100usft)	Section (usft)	Angle (°)	Comments	
9,300.00		34.06	9,232.27	39.46 N	261.47 E	461,424.99	554,338.23	12.00	39.46	-46.23		
9,325.00	47.36	31.22	9,249.56	54.67 N	271.20 E	461,440.20	554,347.96	12.00	54.67	-44.03		
9,350.00	49.61	28.58	9,266.13	70.90 N	280.53 E	461,456.43	554,357.29	12.00	70.90	-42.07		
9,375.00	51.93	26.12	9,281.94	88.10 N	289.41 E	461,473.63	554,366.17	12.00	88.10	-40.32		
9,400.00	54.29	23.80	9,296.95	106.23 N	297.84 E	461,491.76	554,374.60	12.00	106.23	-38.76		
9,425.00	56.69	21.62	9,311.11	125.23 N	305.79 E	461,510,76	554,382.55	12.00	125.23	-37.37		
9,450.00	59.14	19.56	9,324.39	145.06 N	313.24 E	461,530.59	554,390.00	12.00	145.06	-36,14		
9,475.00	61.61	17.60	9,336.75	165.65 N	320.16 E	461,551.18	554.396.92	12.00	165.65	-35.04		
9,500.00	64.10	15.74	9,348.16	186.96 N	326.53 E	461,572.49	554,403.29	12.00	186.96	-34.08		
9,525.00	66.63	13.95	9,358.58	208.93 N	332.35 E	461,594.46	554,409.11	12.00	208.93	-33.22		
9,550.00	69.17	12.22	9,367.98	231.49 N	337.59 E	461,617.02	554,414,35	12.00	231.49	-32.48		
9,575.00	71.72	10.56	9,376.35		342.24 E	461,640.11	554,419.00	12.00	254.58	-31.83		
9,600.00	74.29	8.94	9,383.66	278.14 N	346.28 E	461,663.67	554,423.04	12.00	278.14	-31.27		
9,625.00	76.88	7.36	9,389.88	302.11 N	349.71 E	461,687,64	554,426.47	12.00	302.11	-30.80		
9,650.00	79.47	5.82	9,395.00	326.41 N	352.52 E	461,711.94	554,429.28	12.00	326.41	-30.40		
9,675.00	82.07	4.30	9,399.01	350.99 N	354.69 E	461,736.52	554,431.45	12.00	350.99	-30.09		
9,700.00		2.80	9.401.90	375.77 N	356.23 E	461,761.30	554,432.99	12.00	375.77	-29.84		
9,725.00	87.28	1.31	9,403.65	400.69 N	357.13 E	461,786.22	554,433.89	12.00	400.69	-29.67		
9,747.18	89.60	0.00	9,404.25	422.86 N	357.38 E	461,808.39	554,434.14	12.00	422.86		Landing Point	
9,800.00	89.60	0.00	9,404.62	475.68 N	357.38 E	461,861.21	554,434.14	0.00	475.68	0.00	canoing roint	
9,900.00	89.60	0.00	9,405.32	575.68 N	357.38 E	461.961.21	554,434,14	0.00	575.68	0.00		
10,000.00	89.60	0.00	9,406.02	675.67 N	357.38 E	462,061.20	554,434.14	0.00	675.67	0.00		
10,100.00	89.60	0.00	9,406.72	775.67 N	357.38 E	462,161.20	554,434,14	0.00	775.67	0.00		
10,200.00	89.60	0.00	9,407.42	875.67 N	357.38 E	462,261.20	554,434.14	0.00	875.67	0.00		
10,300.00	89.60	0.00	9,408.11	975.67 N	357.38 E	462,361.20	554,434.14	0.00	975.67	0.00		
10.400.00	89.60	0.00		1,075.66 N	357.38 E	462,461,19	554,434,14	0.00	1.075.66	0.00		
10,500.00	89.60	0.00		1,175.66 N	357.38 E	462,561.19	554,434.14	0.00	1,175.66	0.00		÷
10,600.00	89.60	0.00		1,275.66 N	357.38 E	462,661.19	554,434.14	0.00	1,275.66	0.00		1
10,700.00	89.60	0.00		1,375.66 N	357.38 E	462,761.19	554,434,14	0.00	1,375.66	0.00		
10,800.00	89.60	0.00		1,475.65 N	357.38 E	462,861.18	554,434.14	0.00	1,475.65	0.00		
10,900.00	89.60	0.00		1,575.65 N	357.38 E	462,961,18	554,434.14	0.00	1,575.65	0.00		
11.000.00	89.60	0.00		1,675.65 N	357.38 E	462,961.18	554,434.14	0.00	1,575.65	0.00		
11,100.00	89.60	0.00		1,775.65 N	357.38 E	463,161.18	554,434.14	0.00	1,075.65	0.00		ľ
11,200.00	89.60	0.00		1,875.64 N	357.38 E	463,261.17	554,434.14	0.00	1,775.65	0.00		
11,300.00	89.60	0.00		1,975.64 N	357.38 E	463,361.17	554,434.14	0.00	1,975.64	0.00		
11.400.00	89.60	0.00		2,075.64 N	357.38 E	463,461,17	554,434.14	0.00	2.075.64			
1,-00.00	03.00	0.00	3,413.75	2,010.04 N	337.30 E	-03,401.17	JJ4,434.14	0.00	2,013.04	0.00		

18 April, 2018 - 15:45

Page 5 of 10

COMPASS

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#### Plan Report for WCB 1H - Plan 1

Measured Depth (usft)	Inclination (°)	Grid Azimuth (°)	Vertical Depth (usft)	Local Coo Northing (usft)	ordinates Easting (usft)	Map Coord Northing (usft)	dinates Easting (usft)	Dogleg Rate (°/100usft)	Vertical Section (usft)	Toolface Angle (°)	Comments
11,500.00		0.00	• •	2,175.64 N	357.38 E	463,561.17	554,434.14	0.00	2,175.64	0.00	
11,600.00		0.00		2,275.63 N	357.38 E	463,661.16	554,434.14	0.00	2,275.63	0.00	
11,700.00		0.00	9.417.89	2,375.63 N	357.38 E	463,761.16	554,434.14	0.00	2,375.63	0.00	
11,800.00		0.00		2,475.63 N	357.38 E	463,861.16	554,434.14	0.00	2,475.63	0.00	
11,900.00	89.60	0.00	9,419.28	2,575.63 N	357.38 E	463,961.16	554,434.14	0.00	2,575.63	0.00	
12,000.00	89.60	0.00	9,419.98	2,675.62 N	357.38 E	464,061.15	554,434.14	0.00	2,675.62	0.00	
12,100.00	89.60	0.00	9,420.68	2,775.62 N	357.38 E	464,161.15	554,434.14	0.00	2,775.62	0.00	
12,200.00	89.60	0.00	9,421.38	2,875.62 N	357.38 E	464,261.15	554,434.14	0.00	2,875.62	0.00	
12,300.00	89.60	0.00	9.422.08	2,975.62 N	357.38 E	464,361.15	554,434.14	0.00	2,975.62	0.00	
12,400.00	89.60	0.00	9,422.77	3,075.61 N	357.38 E	464,461.14	554,434,14	0.00	3,075.61	0.00	
12,500.00	89.60	0.00	9,423.47	3,175.61 N	357.38 E	464,561.14	554,434.14	0.00	3,175.61	0.00	
12,600.00	89.60	0.00	9,424.17	3,275.61 N	357.38 E	464,661.14	554,434.14	0.00	3,275.61	0.00	
12,700.00	89.60	0.00	9,424.87	3,375.61 N	357.38 E	464,761.14	554,434.14	0.00	3,375.61	0.00	
12,800.00	89.60	0.00	9,425.57	3,475.61 N	357.38 E	464,861.14	554,434.14	0.00	3,475.61	0.00	
12,900.00	89.60	0.00	9,426.26	3,575.60 N	357.38 E	464,961.13	554,434.14	0.00	3,575.60	0.00	
13,000.00	89.60	0.00	9,426.96	3.675.60 N	357.38 E	465,061.13	554,434.14	0.00	3,675.60	0.00	
13,100.00	89.60	0.00	9,427.66	3,775.60 N	357.38 E	465,161.13	554,434.14	0.00	3,775.60	0.00	
13,200.00	89.60	0.00	9,428.36	3,875.60 N	357.38 E	465,261.13	554,434.14	0.00	3,875.60	0.00	
13,300.00	89.60	0.00	9,429.06	3,975.59 N	357.38 E	465,361.12	554,434.14	0.00	3,975.59	0.00	
13,400.00	89.60	0.00	9,429.76	4,075.59 N	357.38 E	465,461.12	554,434.14	0.00	4,075.59	0.00	
13,500.00	89.60	0.00	9,430.45	4,175.59 N	357.38 E	465,561.12	554,434.14	0.00	4,175.59	0.00	
13,600.00	89.60	0.00	9,431.15	4,275.59 N	357.38 E	465,661.12	554,434.14	0.00	4,275.59	0.00	
13,700.00	89.60	0.00	9,431.85	4,375.58 N	357.38 E	465,761.11	554,434.14	0.00	4,375.58	0.00	
13,800.00	89.60	0.00	9,432.55	4,475.58 N	357.38 E	465,861.11	554,434.14	0.00	4,475.58	0.00	
13,900.00	89.60	0.00	9,433.25	4,575.58 N	357.38 E	465,961.11	554,434.14	0.00	4,575.58	0.00	
14,000.00	89.60	0.00	9,433.94	4,675.58 N	357.38 E	466,061.11	554,434.14	0.00	4,675.58	0.00	
14,100.00	89.60	0.00	9,434.64	4,775.57 N	357.38 E	466,161.10	554,434.14	0.00	4,775.57	0.00	
14,200.00	89.60	0.00	9,435.34	4,875.57 N	357.38 E	466,261.10	554,434.14	0.00	4,875.57	0.00	
14,300.00	89.60	0.00	9,436.04	4,975.57 N	357.38 E	466,361.10	554,434.14	0.00	4,975.57	0.00	
14,400.00	89.60	0.00	9,436.74	5,075.57 N	357.38 E	466,461.10	554,434.14	0.00	5.075.57	0.00	
14,500.00	89.60	0.00	9,437.43	5,175.56 N	357.38 E	466,561.09	554,434.14	0.00	5,175.56	0.00	
14,600.00	89.60	0.00	9,438.13	5,275.56 N	357.38 E	466,661.09	554,434.14	0.00	5,275.56	0.00	
14,700.00	89.60	0.00	9,438.83	5,375.56 N	357.38 E	466,761.09	554,434.14	0.00	5,375.56	0.00	
14,800.00	89.60	0.00	9,439.53	5,475.56 N	357.38 E	466,861.09	554,434.14	0.00	5,475.56	0.00	
14,900.00	89.60	0.00	9,440.23	5,575.55 N	357.38 E	466,961.08	554,434.14	0.00	5,575.55	0.00	
15,000.00	89.60	0.00	9,440.93	5,675.55 N	357.38 E	467,061.08	554,434.14	0.00	5,675.55	0.00	
15,100.00	89.60	0.00	9,441.62	5,775.55 N	357.38 E	467,161.08	554,434.14	0.00	5,775.55	0.00	

18 April, 2018 - 15:45

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Page 6 of 10

COMPASS

#### Chisholm Energy Holdings

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Eddy County, NM (NAD 83)

#### Plan Report for WCB 1H - Plan 1

Measured Grid Vertical Local Coordinates Map Coordinates Dogleg Vertical Toolface Depth Inclination Azimuth Depth Northing Rate Section Easting Northing Easting Angle Comments (usft) (°) (usft) (°) (usft) (%/100usft) (usft) (usft) (usft) (usft) (°) 15,200.00 9.442.32 5.875.55 N 89.60 0.00 357 38 F 467,261.08 554,434.14 0.00 5.875.55 0.00 15 300 00 89.60 0.00 9,443.02 5,975.54 N 357.38 E 467,361.07 554,434.14 0.00 5,975.54 0.00 15,400.00 89 60 0.00 9.443.72 6.075.54 N 357 38 F 467.461.07 554,434.14 0.00 6,075.54 0.00 15,500.00 89.60 0.00 9,444.42 6,175.54 N 357.38 E 467,561.07 554,434.14 0.00 6,175.54 0.00 15.600.00 89.60 0.00 9,445.11 6,275.54 N 357.38 E 467,661.07 554,434.14 0.00 6.275.54 0.00 15,700.00 89.60 9,445.81 6,375.53 N 0.00 357.38 E 467,761.06 554,434.14 0.00 6.375.53 0.00 15,800.00 89.60 0.00 9,446.51 6,475.53 N 357.38 E 467.861.06 554,434,14 0.00 6.475.53 0.00 15,900.00 89.60 0.00 9,447.21 6,575.53 N 357.38 E 467.961.06 554.434.14 0.00 6.575.53 0.00 16,000.00 89.60 0.00 9,447.91 6,675.53 N 357.38 E 468.061.06 554,434,14 0.00 6.675.53 0.00 16,100.00 89.60 0.00 9.448.60 6.775.52 N 357.38 F 468 161 05 554 434 14 0.00 6.775.52 0.00 16,200.00 89.60 0.00 9.449.30 6.875.52 N 357.38 E 468.261.05 554.434.14 0.00 6,875.52 0.00 16.300.00 89.60 0.00 9,450.00 6,975.52 N 357.38 E 468,361.05 554,434.14 0.00 6.975.52 0.00 16,400.00 89.60 0.00 9.450.70 7.075.52 N 357.38 E 468.461.05 554,434,14 0.00 7,075.52 0.00 16.500.00 89.60 0.00 9,451.40 7,175.51 N 357.38 E 468,561.04 554,434.14 0.00 7,175.51 0.00 16.600.00 89.60 0.00 9,452.10 7,275.51 N 357.38 E 468,661.04 554,434.14 0.00 7,275.51 0.00 16,700.00 89.60 0.00 9,452.79 7,375.51 N 357.38 E 468,761.04 554,434.14 0.00 7.375.51 0.00 16,800.00 9,453.49 7,475.51 N 89.60 0.00 357.38 E 468.861.04 554.434.14 0.00 7 475 51 0.00 16.900.00 89.60 0.00 9,454.19 7,575.51 N 357.38 E 468,961.04 554,434.14 7,575.51 0.00 0.00 17,000.00 89.60 0.00 9,454.89 7,675.50 N 357.38 E 469,061.03 554,434,14 0.00 7.675.50 0.00 17,100.00 89.60 0.00 9,455.59 7,775.50 N 357.38 E 469,161.03 554,434,14 0.00 7.775.50 0.00 17,200.00 89.60 0.00 9.456.28 7.875.50 N 357.38 E 469 261 03 554 434 14 0.00 7.875.50 0.00 17,300.00 89.60 0.00 9,456.98 7,975.50 N 357 38 E 469,361.03 554,434.14 0.00 7,975.50 0.00 17,400.00 89.60 9,457.68 8,075.49 N 0.00 357.38 E 469.461.02 554 434 14 0.00 8.075.49 0.00 17,500.00 89.60 0.00 9.458.38 8.175.49 N 357.38 E 469.561.02 554 434 14 0.00 8.175.49 0.00 17.600.00 89.60 0.00 9.459.08 8.275.49 N 357.38 E 469,661.02 554,434.14 0.00 8,275.49 0.00 17,700.00 89.60 0.00 9,459.77 8,375.49 N 357.38 E 469,761.02 554,434.14 0.00 8,375.49 0.00 17 800 00 89.60 0.00 9,460.47 8,475.48 N 357.38 E 469,861.01 554,434.14 0.00 8.475.48 0.00 17,900.00 89.60 0.00 9.461.17 8,575.48 N 357.38 E 469.961.01 554.434.14 0.00 8,575.48 0.00 18.000.00 89.60 0.00 9,461.87 8,675.48 N 357.38 E 470,061.01 554,434.14 0.00 8,675.48 0.00 18,100.00 89.60 0.00 9,462.57 8,775.48 N 357.38 E 470,161.01 554,434.14 8,775.48 0.00 0.00 18,200.00 89.60 0.00 9,463.27 8,875.47 N 357.38 E 470,261.00 554,434.14 0.00 8,875.47 0.00 18,300.00 89.60 0.00 9,463.96 8,975.47 N 357.38 E 470,361.00 554,434,14 0.00 8.975.47 0.00 18,400.00 89.60 0.00 9,464.66 9,075.47 N 357.38 E 470,461.00 554,434.14 0.00 9,075.47 0.00 18,500.00 89.60 0.00 9,465.36 9,175.47 N 357.38 E 470,561.00 554,434.14 0.00 9.175.47 0.00 18,600.00 89.60 0.00 9,466.06 9,275.46 N 357.38 E 470,660.99 554,434,14 0.00 9.275.46 0.00 18,700.00 89.60 0.00 9.466.76 9.375.46 N 357.38 E 470,760,99 554 434 14 0.00 9.375.46 0.00 18,800.00 89.60 0.00 9.467.45 9.475.46 N 357.38 E 470,860.99 554,434,14 0.00 9,475.46 0.00

18 April, 2018 - 15:45

Page 7 of 10

Chisholm Energy Holdings Eddy County, NM (NAD 83)

COMPASS

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#### Plan Report for WCB 1H - Plan 1

Measured Depth (usft)	Inclination (°)	Grid Azimuth (°)	Vertical Depth (usft)	Local Coo Northing (usft)	ordinates Easting (usft)	Map Coor Northing (usft)	dinates Easting (usft)	Dogleg Rate (°/100usft)	Vertical Section (usft)	Toolface Angle (°)	Comments
18.900.00				9.575.46 N	357.38 E	470.960.99	554,434,14		9,575.46	0.00	
19,000.00				9.675.45 N	357.38 E	471.060.98	554,434.14		-	0.00	
19,100.00			9,469.55	9,775.45 N	357.38 E	471,160.98	554,434.14			0.00	
19,200.00	89.60	0.00	9,470.25	9,875.45 N	357.38 E	471,260.98	554,434.14	0.00	9,875.45	0.00	
19,300.00	89.60	0.00	9,470.94	9,975.45 N	357.38 E	471,360.98	554,434.14	0.00	9,975.45	0.00	
19,365.18	89.60	0.00	9,471.40	10,040.63 N	357.38 E	471,426.16	554,434.14	0.00	10,040.63	0.00	TD @ 19365.18 MD

#### Plan Annotations

Measured	Vertical	Local Coor	dinates	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
1,800.00	1,800.00	0.00	0.00	Begin Build
1,900.00	1,899.98	-1.12	1.34	Hold
4,100.00	4,098.64	-50.47	60.15	Begin Drop
4,200.00	4,198.62	-51.60	61.49	Hold Vertical
8,754.18	8,752.80	-51.60	61.49	KOP, Begin Build
9,000.22	8,988.09	-51.60	123.51	Begin Build & Turn
9,747.18	9,404.25	422.86	357.38	Landing Point
19,365.18	9,471.40	10,040.63	357.38	TD @ 19365.18' MD

#### Vertical Section Information

	Angle			Origin	Orig	lin	Start
	Туре	Target	Azimuth (°)	Туре	+N/_S (usft)	+E/-W (usft)	TVD (usft)
User		No Target (Freehand)	0.00	Slot	0.00	0.00	0.00
Survey tool pr	ogram						
From	То		Survey/Plan			Surve	ey Tool
<b>(usft)</b> 0.00	(usft) 19,365.18	Plan 1			I	MWD	

#### <u>Casing Details</u>

Measured	Vertical	Name	Casing Hole
Depth	Depth		Diameter Diameter
(usft)	(usft)		(") (")
1,750.00	1,750.00 13 3/8"		13-3/8 17-1/2

18 April, 2018 - 15:45

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Page 8 of 10

COMPASS

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#### Chisholm Energy Holdings

Eddy County, NM (NAD 83)

#### Plan Report for WCB 1H - Plan 1

Measured Depth (usft)	Vertica Depth (usft)		TVDSS (usft)	Name		Lithology	Dip (°)	Dip Direction (°)	1	
1,745.30	1,745	.30	-1,623.00	Lamar LS			0.40			
1,890.31	1,890	.30	-1,478.00	Delaware Mtn Gr			0.40			
5,250.32	5,249	.30	1,881.00	Bone Spring			0.40		1	
6,202.32	6,201	.30	2,833.00	1st Bone Spring S	S		0.40		i i	
6,510.32	6,509	.30	3,141.00	2nd Bone Spring	SS		0.40			
8,251.32	8,250	.30	4,882.00	3rd Bone Spring S	SS		0.40		1	
8,623.32	8,622	.30	5,254.00	Wolfcamp			0.40			
8,719.32	8,718	.30	5,350.00	Wolfcamp A			0.40			
8,769.32	8,768	.30	5,400.00	Wolfcamp A Base	•		0.40			
9,053.04	9,034	.30	5,666.00	Wolfcamp B			0.40			
<ul> <li>hit/miss target</li> <li>Shape</li> <li>Cletus 28-21 Fed (</li> <li>plan misses tar</li> </ul>	(°) Com WCB 0.00	0.00	0 0.0	+N/-S (usft) 00 10,040.63 19299.06usft MD (9	+E/-W (usft) 357.38 470.94 TVE	Northing (usft) 471,426,16 D, 9974.51 N, 357.38 E)	Easting (usft) 554,434.	Latitude 14 32* 17* 45.661 N	Longitude 104° 17' 27.412 W	
- Point			(D1-4) ()				-		· • • • • • •	
Delet	0.00	0.00	0 0.0	00 156.32 00usft MD (0.00 TV	359.97 D, 0.00 N, 0	461,541.85 0.00 E)	554,436.	73 32° 16' 7.846 N	104° 17' 27.427 W	
	~	<u>ıdex</u>								
Directional Dif	iculty li									
	leg over S			\$ */100usft	Ma	aximum Dogleg over Surve	ey: 12.00 usft	0 */100usft at 9,747.18		

<u>Audit Info</u>

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18 April, 2018 - 15:45

Page 9 of 10

COMPASS

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Chisholm Energy Holdings

Eddy County, NM (NAD 83)

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#### North Reference Sheet for Cletus 28-21 Fed Com - WCB 1H - Wellbore #1

All data is in US Feet unless otherwise stated. Directions and Coordinates are relative to Grid North Reference. Vertical Depths are relative to GE 3338,3 + 30' KB @ 3368,30usft (JDC 7). Northing and Easting are relative to WCB 1H

Coordinate System is US State Plane 1983, New Mexico Eastern Zone using datum North American Datum 1983, ellipsoid GRS 1980 Projection method is Transverse Mercator (Gauss-Kruger) Central Meridian is 104° 20' 0.000 W°, Longitude Origin:0° 0' 0.000 E°, Latitude Origin:0° 0' 0.000 N° False Easting: 541,337.50usft, False Northing: 0.00usft, Scale Reduction: 0.99990928

Grid Coordinates of Well: 461,385.53 usft N, 554,076.76 usft E Geographical Coordinates of Well: 32° 16' 06.30° N, 104° 17' 31.62° W Grid Convergence at Surface is: 0.02°

Based upon Minimum Curvature type calculations, at a Measured Depth of 19,365.18usft the Bottom Hole Displacement is 10,046.99usft in the Direction of 2.04° (Grid). Magnetic Convergence at surface is: -7.26° (16 May 2018, . BGGM2017)

> Gid Nothis 0.02" East of True Noth (Gid Convergence) Magnetic Noth is 7.28° East of True Noth (Magnetic Convergence) Magnetic North is 7.28° East of True Noth (Magnetic Convergence) To convert a True Direction to a Gid Direction, Add 7.28° East To convert a Magnetic Direction to a Gid Direction, Add 7.28° East To convert a Magnetic Direction to a Gid Direction, Add 7.28° East To convert a Magnetic Direction to a Gid Direction, Add 7.28° East To convert a Magnetic Direction to a Gid Direction, Add 7.28° East

Page 10 of 10

# **VCactus** Wellhead

Installation Procedure Prepared For:

### **Chisholm Energy**

13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead System With CTH-HPS-F MOD Tubing Head

Publication # IP0571

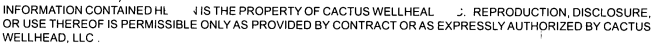
May, 2017

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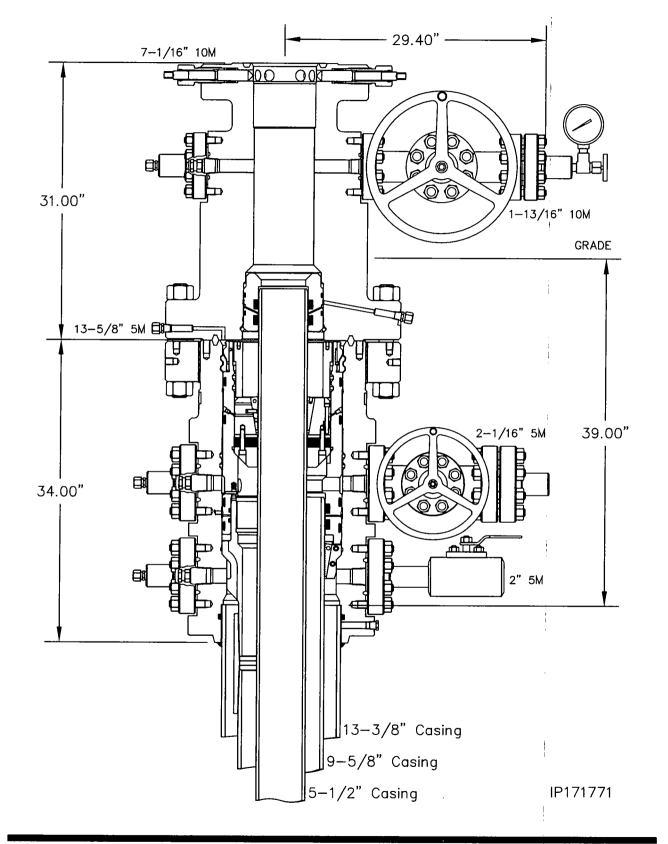
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### **Table of Contents**

	System Drawing	
	Bill of Materials	
Stage 1 —	Install the MBU-3T Housing	
Stage 2 —	Nipple Up The BOP Stack	6
Stage 3 —	Test the BOP Stack	7
Stage 4 —	Run the Lower Wear Bushing	8
	Run the Wear Bushing Before Drilling Retrieve the Wear Bushing After Drilling	8
Stage 5 —	Hang Off the 9-5/8" Casing	
Slaye 5	Running the 13-5/8" Wash Tool	
Stage 5A —	Hang Off the 9-5/8" Casing (Emergency)	
Stage 6 —	Install the MBU-3T Mandrel Hanger Packoff	
Slaye 0 —		
	Landing the Packoff	20
	Engaging the Lockring	
	Retrieving the Packoff	
Stage 6A —	Install the MBU-3T Emergency Packoff	
5	Landing the Packoff	25
	Seal Test	
	Engaging the Lockring	
Stage 7 —	Test the BOP Stack	
Stage 8 —	Run the Upper Wear Bushing	28
	Run the Wear Bushing Before Drilling	28
	Retrieve the Wear Bushing After Drilling	
Stage 9 —	Hang Off the 5-1/2" Casing	
Stage 10 —	Install the 'Quick Connect' TA Cap Assembly	31 32
Stage 11 —	Remove the TA Cap Assembly	33
Stage 12 —	Install the Tubing Head	
	Seal Test	36
	Flange Test	37
	Recommended Procedure for Field Welding Pipe to	
	Wellhead Parts for Pressure Seal	38





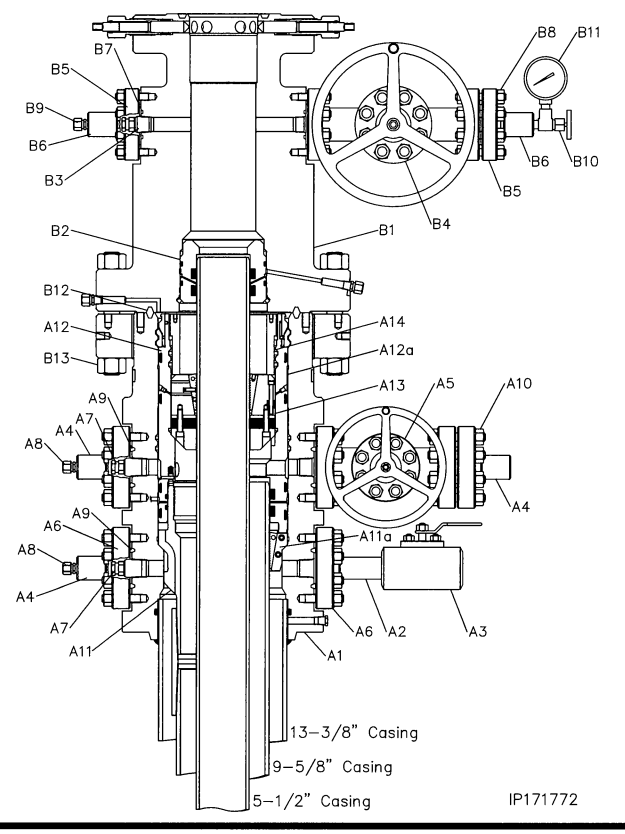




Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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### **Bill of Materials**





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MBU-3T HOUSING ASSEMBLY			N	ABU-	3T HOUSING ASSEMBLY		TUBING HEAD ASSEMBLY			
tem	Qty	Description	Item	Qty	Description	Item	Qty	Description		
	1	Housing, CW, MBU-3T, 13.5/8" 5M x 13-3/8" SOW, with two 2-1/16" 5M studded upper and lower outlets with o-ring, 6A-PU-AA-1-2 Part # 117620	A11	1	Casing Hanger, CW, MBU3T-LWR-TP, fluted, 13-5/8" x 9-5/8" (40#) LC bottom x 10.250" 4 Stub Acme 2G RH box top, with 11-1/2" OD neck, 6A-U-AA-1-2 Part # 120251	B1	1	Tubing Head, CW, CTH-HPS-F 9" (MOD), 13-5/8" 5M x 7-1/16' 10M, with two 1-13/16" 10M studded outlets, round bar 17-4PH lockscrews, 6A-PU-EE- 0,5-2-1 Part #		
	1	Nipple, 2" line pipe x 6" long Part # NP6A Ball Valve, TV, 2" RP, 5M x 2" LP, WCB body SS trim, Delrin	A12	1	Packoff, CW, MBU-3T, Mandrel, 13-5/8" nested x 11" with 11.250" 4 Stub Acme 2G LH box top, 1/8" NPT test ports,	B2	1	Secondary Seal, CW, HPS-F, 9 MOD <sup>'</sup> x 5-1/2", 6A-PU-DD- NL-1-2 Part # 110503		
		seats, HNBR seals, nace with locking handle Part # 115184			6A-U-AA-1-1 Part # 117152	В3	1	VR Plug, 1-1/4" Sharp Vee x 1-1/4" hex		
A4	3	Bull Plug, 2" line pipe x 1/2" line pipe, 4130 60K Part # BP2T	A13	1	Casing Hanger, C2, 11" x 5-1/2" Part # 108067	B4	1	Part # VR1 Gate valve, AOZE, 1-13/16" 10M, flanged end, handwheel		
A5	1	Gate valve, CW1, 2-1/16" 3/5M, flanged end, handwheel operated, AA/DD-NL trim,	A14	1	Hold Down Ring, for C2 hanger, 11" x 7 through 4-1/2", arranged for packoff MBU-3T, 13-5/8" with 11.250" 4 Stub Acme 2G			operated, EE-0,5 trim, (6A-LU-EE-0,5-3-1) Part # 103188		
A6	4	(6A-LU-AA/DD-NL-1-2) Part # 610003 Companion Flange, 2-1/16" 5M			LH pin x 9.06" ID x 6.25" long, with 2.12" thread length, 4140 110K Part # 117418	B5	2	Companion Flange, 1-13/16" 10M x 2" LP, 5000 psi max WP, 6A-KU-EE-NL-1 Part # 200010		
		x 2" line pipe, 4130 CMS-102, CMS-002 Part # 200002				B6	2	Bull Plug, 2" line pipe x 1/2" line pipe, 4130 60K Part # BP2T		
47	2	VR Plug, 1-1/2" Sharp Vee x 1-1/4" hex Part # VR2				В7	3	Ring Gasket, BX151, 1-13/16" 10M Part # BX-151		
48	2	Fitting, grease, vented cap, 1/2" NPT alloy non-nace Part # FTG1				B8	8	Studs, all thread with two nuts, black, 3/4" x 5-1/2" long, B7/2H Part # 780080		
49	5	Ring Gasket, R-24, 2-1/16" 3/5M Part # R24				В9	1	Fitting, grease, vented cap, 1/2" NPT alloy non-nace Part # FTG1		
.10	8	Studs, all thread with two nuts, black, 7/8" x 6-1/2" long, B7/2H Part # 780067				B10	1	Needle Valve, MFA, 1/2" NPT 10M service Part # NVA		
						B11	1	Pressure Gauge, 5M, 4-1/2" face, liquid filled, 1/2" NPT PG5M		
						B12	1	Ring Gasket, BX-160, 13-5/8" 15M Part # BX-160		
						B13	16	Studs, all thread with two nuts, black, 1-5/8" x 12-3/4" long, B7/2H Part # 780087		
						L				



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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RECO	MMENDED SERVICE TOOLS	F	RENTAL EQUIPMENT	EMERGENCY EQUIPMENT			
tem Qty	Description	ltem Qty	Description	Item Qty	Description		
ST1 1	Test Plug/Retrieving Tool, CW, 13-5/8" x 4-1/2" IF (NC-50), 1-1/4" LP bypass and spring loaded lift dogs Part # 104467	R1 1	Threaded Hub, CW, MBU-3T, 13-5/8" 5M With 19.000" 2 Stub Acme-2G Left Hand Box Thread Part # 117268	A11a 1 A12a 1	Casing Hanger, CW, MBU-3T, 13-5/8" x 9-5/8" 6A-PU-DD-3-1 Part # 116998 Packoff, CW, MBU-3T,		
ST2 1	Wear Bushing, CW, MBU-3T-LWR, 13-5/8" x 12.31" ID x 27.0" long with 3/8" o-ring Part # 116974	R2 1	Drilling Adapter, CW, MBU-3T, 13-5/8" 5M Quick Connect Bottom x 13-5/8" 5M Studded Top, Temp Rating PU Part # 117278		Emergency, 13-5/8" nested x 11" with 11.250" 4 Stub Acme 2G LH box top, 1/8" NPT test ports, 6A-U-AA-1-1 Part # 117184		
ST3 1	Casing Hanger Running Tool, CW, MBU-3T-LR-TP, 13-5/8" x 9-5/8" LC box top x 10.250" 4 Stub Acme 2G RH pin bottom, max load capacity 1000K, max torque 18000 ft-lbs. spec for rotating casing Part # 105845	R3 1	TA Cap, CW, MBU-3T-HPS, 13-5/8" 5M quick connect, with one 2" LPO & 1/2" NPT port, with 1/2" NPT needle valve and 2" LP nipple and valve, 6A-U-AA-1-1 Part # 117317	L			
ST4 1	Torque Collar, CW, for use with running tool, TP, 10.250 4 stub Acme 2G RH pin bottom and arranged for 11.50" OD x 5.00" long box hanger neck, maximum torque 18,000 ft-lbs Part # 118906	1 R4 4	Secondary Seal Bushing, CW, HPS, 9" x 5-1/2 Part # 109026 Lift Eyes, 3/4", side pull hoist ring Part # 115542				
ST5 1	Wash Tool, CW, Casing Hanger, MBU-LR/MBS2, fluted, 13-5/8" x 4-1/2" IF (NC-50) box top threads, with brushes Part # 106277						
ST6 1	Packoff Running Tool, CW, MBU-3T UPR, 13-5/8" nested, with 11.250" 4 Stub Acme 2G LH pin bottom x 4-1/2" IF (NC-50) box top with seal sleeve Part # 117310						
ST7 1	Test Plug, CW, MBU-2LR Inner, 11" x 4-1/2" IF, 1-1/4" LP bypass Part # 108848						
ST8 1	Wear Bushing, MBU-3T-UPR, nested, 13-5/8" x 11" x 9.00", I.D. x 20.0" long, arranged for 13-5/8" tool Part # 117158						



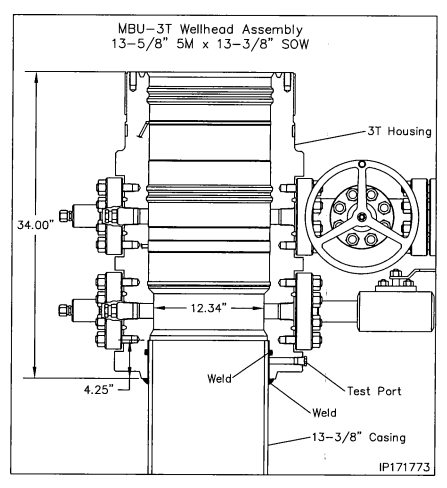
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### Stage 1 — Install the MBU-3T Housing

- 1. Run the conductor and 13-3/8" surface casing to the required depth and cement as required.
- 2. Cut the conductor pipe off level with the cellar floor.
- Final cut the 13-3/8" surface casing at 39.00" below ground level (grade). Ensure the cut is level and square with the horizon.
- 4. Place an 3/16" x 3/8" bevel on the OD of the stub.

**Note:** The slip on and weld preparation is 4.25" in depth.

- 5. Examine the 13-5/8" 5M x 13-3/8" SOW x 19.00" 2 Stub Acme LH (Left Hand Thread) MBU-3T Wellhead Housing (Item A1). Verify the following:
  - internal bore is clean and in good condition
  - external Acme thread is clean and in good condition
  - thread flange is in place and rotates freely
  - valves are intact and in good condition
  - weld socket is clean and free of grease and debris and o-ring is in place and in good condition
- Align and level the Wellhead Assembly over the casing stub, orienting the outlets so they will be compatible with the drilling equipment.
- 7. Remove the pipe plug from the port on the bottom of the Head.
- 8. Slowly and carefully lower the assembly over the casing stub, weld and test the MBU-3T wellhead to the surface casing.
- 9. Replace the pipe plug in the port on the bottom of the wellhead.



Note: The weld should be a fillet-type weld with legs no less than the wall thickness of the casing. Legs of 1/2" to 5/8" are adequate for most jobs.

Refer to the back of this publication for the **Recommended Procedure for Field Welding Pipe to Wellhead Parts for Pressure Seal** and for field testing of the weld connection.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

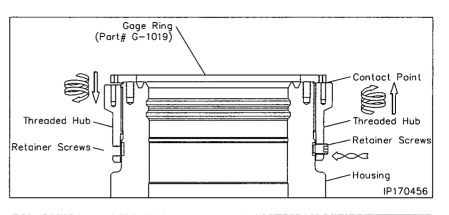
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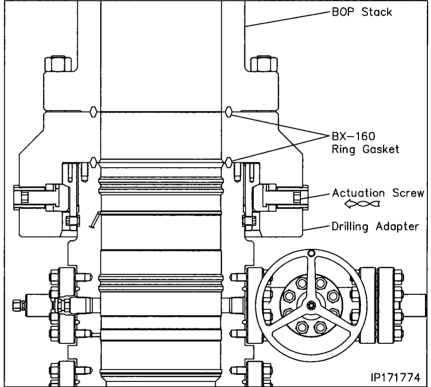
### Stage 2 — Nipple Up The BOP Stack

- Examine the 13-5/8" 5M x 19.00" 4 Stub Acme Threaded Hub (Item R1). Verify the following:
  - Acme thread are clean and in good condition
  - remove the (4) retainer set screws an place them in a safe place
- Thoroughly clean and lightly lubricate the mating threads of the housing and the Thread Hub with Copper Coat or Never Seize.
- Pick up the Hub and carefully thread it onto the top of the housing with counter clockwise rotation until the top of the ring is approximately a 1/4" below the top of the housing.
- Position the hub gage ring on top of the housing with the counter bore down as indicated. Ensure the gage ring is level and straight.
- 5. Rotate the Hub clockwise (UP) until it contacts the gage ring.

WARNING: Do not off seat the gage ring.

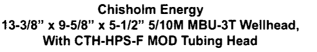
- 6. Locate the retainer screw holes in the threaded hub.
- 7. Rotate the Hub up or down to align the holes in the hub with the notches in the housing.
- 8. Install the set screws and tighten securely. Remove gage ring.
- Make up the 13-5/8" 5M Quick Connect x 13-5/8" 5M Studded Adapter (Item R2) to the bottom of the BOP stack using a new BX-160 Ring Gasket.
- 10. Thoroughly clean the MBU-3T hub, ring groove and the mating clamp segments and ring groove of the Adapter attached to the BOP stack.
- 11. Install a new **BX-160 Ring Gasket** into the ring groove of the housing.
- 12. Pick up the BOP stack and carefully lower it over the top of the housing and land it on the ring gasket.





- Ensure the BOP is level and then carefully run in all of the drive screws of the upper adapter to contact point.
- 14. Ensure the assembly remains level, run in one actuation and torque to 100 ft lbs.
- 15. Locate the screw 180° from the first and torque it to 100 ft lbs.
- Locate the screws 90° to the right and left and torque them to 100 ft lbs.

- 17. Position the second 4 point sequence 90° from the first and torque each screw to 200 ft lbs.
- Run in all remaining screws to contact and then torque each screw to 400 ft lbs.
- Make one additional round until a stable torque of 400 ft lbs on all (16) screws is achieved.





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Stage 3 — Test the BOP Stack

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

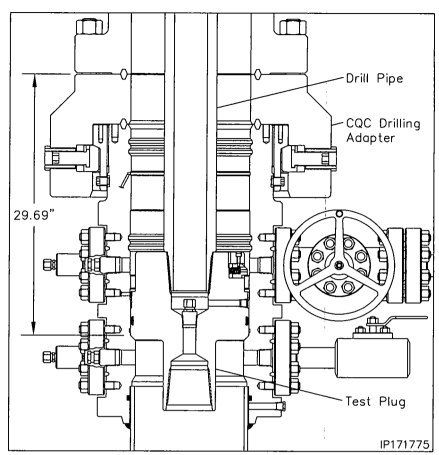
- Examine the 13-5/8" Nominal x 4-1/2" IF (NC-50) CW Test Plug/ Retrieving Tool (Item ST1). Verify the following:
  - 1-1/4" VR plug and weep hole plug are in place and tightened securely
  - elastomer seal is in place and in good condition
  - retractable lift lugs are in place, clean, and free to move
  - drill pipe threads are clean and in good condition
- Position the test plug with the elastomer seal down and the lift lugs up and make up the tool to a joint of drill pipe.

**WARNING:** Ensure that the lift lugs are up and the elastomer seal is down

- Remove the 1/2" NPT pipe plug from the weep hole if pressure is to be supplied through the drill pipe.
- 4. Open the housing lower side outlet valve.
- 5. Lightly lubricate the test plug seal with oil or light grease.
- Carefully lower the test plug through the BOP and land it on the load shoulder in the housing, 29.69" below the top of the drilling adapter.
- Close the BOP rams on the pipe and test the BOP to 5000 psi or as required by site supervisor.

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

 After a satisfactory test is achieved, release the pressure and open the rams.



9. Remove as much fluid as possible from the BOP stack and the retrieve the test plug with a straight vertical lift.

**Note:** When performing the BOP blind ram test it is highly recommended to suspend a stand of drill pipe below the test plug to ensure the plug stays in place while disconnecting it from the drill pipe.

10. Repeat this procedure as required during the drilling of the hole section.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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### Stage 4 — Run the Lower Wear Bushing

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

- 1. Examine the 13-5/8" Nominal MBU-3T-LWR Wear Bushing (Item ST2). Verify the following
  - internal bore is clean and in good condition
  - upper trash o-ring is in place and in good condition
  - shear o-ring cord is in place and in good condition
  - paint anti-rotation lugs white and allow paint to dry

#### Run the Wear Bushing Before Drilling

- Orient the 13-5/8" Nominal x 4-1/2" IF (NC-50) CW Test Plug/Retrieving Tool (Item ST1) with drill pipe connection up.
- Attach the Retrieving Tool to a joint of drill pipe.

WARNING: Ensure that the lift lugs are down and the elastomer seal is up

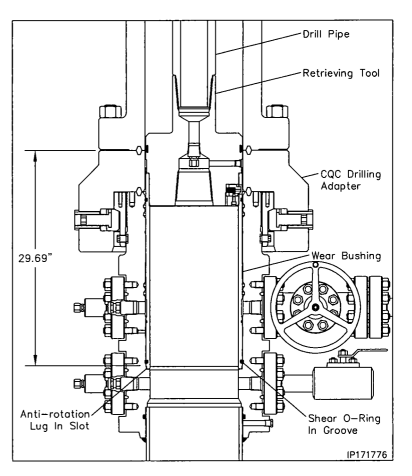
4. Align the retractable lift lugs of the tool with the retrieval holes of the bushing and carefully lower the tool into the Wear Bushing until the lugs snap into place.

**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 OD of the bushing.

- 6. Ensure the BOP stack is drained and free of any debris from previous test.
- 7. Slowly lower the Tool/Bushing Assembly through the BOP stack and land it on the load shoulder in the housing, 29.69" below the top of the drilling adapter.
- 8. Rotate the drill pipe clockwise (right) to locate the stop lugs in their mating notches in the head. When properly aligned the bushing will drop an additional 1/2".

**Note:** The Shear O-Ring on bottom of the bushing will locate in a groove above the load shoulder in the head to act as a retaining device for the bushing.



- 9. Remove the tool from the Wear Bushing by rotating the drill pipe counter clockwise (left) 1/4 turn and lifting straight up.
- 10. 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**

- 11. Make up the Retrieving Tool to the drill pipe.
- 12. Drain BOP stack and wash out if necessary.
- 13. Slowly lower the tool into the Wear Bushing.
- 14. Rotate the Retrieving Tool clockwise until a positive stop is felt. This indicates the lugs have snapped into the holes in the bushing.
- 15. Using the top drive, slowly pick up on the landing joint in 1000 lbs increments until the busing starts to rise. This action should take a minimum of 3000 lbs pull. Do Not Exceed 60,000 lbs.
- 16. Retrieve the Wear Bushing, and remove it and the Retrieving Tool from the drill string.



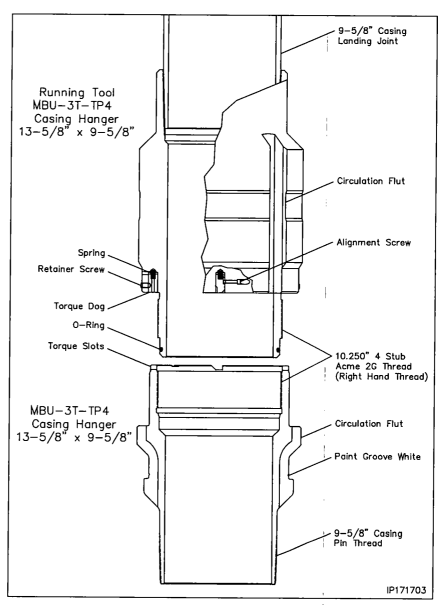
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#### Stage 5 — Hang Off the 9-5/8" Casing

- Examine the 13-5/8" x 9-5/8" CW-MBU-3T-TP4 Casing Hanger Running Tool (Item ST3). Verify the following:
  - internal bore and threads are clean and in good condition
  - o-ring seal is clean and in good condition
  - torque dogs are in place, in upper most position and retainer set screws are tightened securely
- 2. Make up a landing joint to the top of the Running Tool and torque connection to thread manufacturer's maximum make up torque.
- 3. Lay down the landing joint on the pipe rack.
- 4. On the pipe rack, examine the 13-5/8" x 9-5/8" CW-MBU-3T-TP4 Mandrel Casing Hanger (Item A11). Verify the following:
  - internal bore and threads are clean and in good condition
  - neck seal area is clean and undamaged
  - torque slots are clean and in good condition
  - pin threads are clean and in good condition. Install thread protector
  - paint indicator groove white as indicated and allow paint to dry
- 5. Liberally lubricate the mating threads, seal areas and o-ring of the hanger and running tool with a oil or light grease.
- 6. <u>Using chain tongs only</u> thread the Running Tool into the hanger, with right hand rotation, until it shoulders out on the Hanger body.

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

**Note:** If steps 1 through 6 were 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.

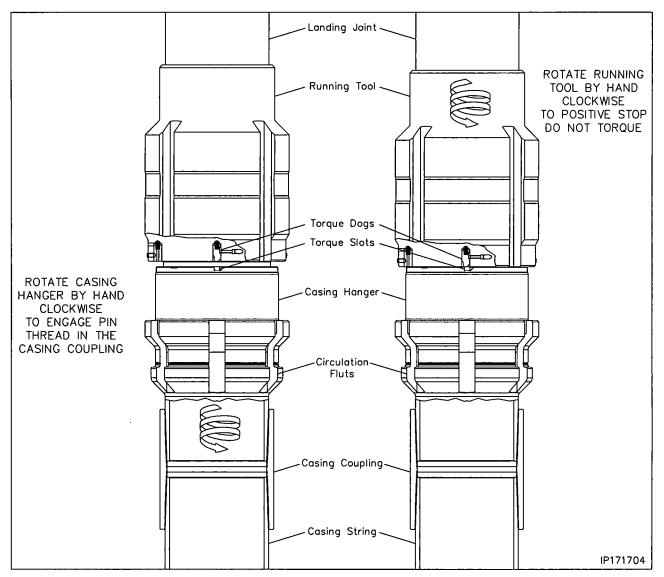


- 7. Calculate the total landing dimension by adding the previously determined RKB dimension and 29.69", the depth of the wellhead.
- 8. Starting at the top of the 45° angle load shoulder of the casing hanger measure up the landing joint and place a paint mark on the joint. Mark **HANGER LANDED**.
- 9. Place a second mark 30" below the first and mark STOP ROTATING.
- 10. Run the 9-5/8" casing as required and space out appropriately for the mandrel casing hanger.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head INFORMATION CONTAINED HEREIN ... (HE PROPERTY OF CACTUS WELLHEAD, LLC. ... EPRODUCTION, DISCLOSURE, OR USE THEREOF IS PERMISSIBLE ONLY AS PROVIDED BY CONTRACT OR AS EXPRESSLY AUTHORIZED BY CACTUS WELLHEAD, LLC .

Stage 5 — Hang Off the 9-5/8" Casing



**Note:** If the 9-5/8" casing becomes stuck and the mandrel casing hanger cannot be landed, Refer to **Stage 5A** for the emergency slip casing hanger procedure.

- 11. Pick up the casing hanger/running tool joint assembly.
- Remove the casing hanger thread protector and carefully thread the hanger into the last joint of casing ran. Rotate the hanger clockwise, by hand, to a positive stop.
- 13. Rotate the running tool clockwise by hand to a positive stop.



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

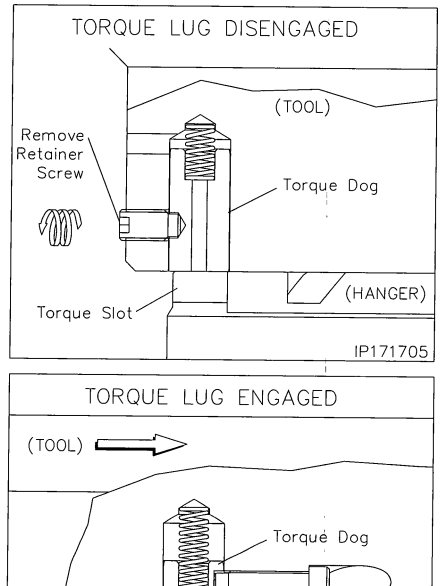
 Locate the (4) 3/8" socket head set screws in the side of the hanger running tool and remove the screws.

**WARNING:** Place the screws in a safe place to reinstall in the tool when the job is completed.

**Note:** This will release the running tool torque dogs allowing them to move downward.

15. Using only chain tongs, rotate the running tool to the left to allow the torque dogs to engage the torque slots in the top of the hanger.

WARNING: Do not rotate the running tool more than 1/4 turn to the left. Doing so will decrease the torque dog engagement





(HANGER)

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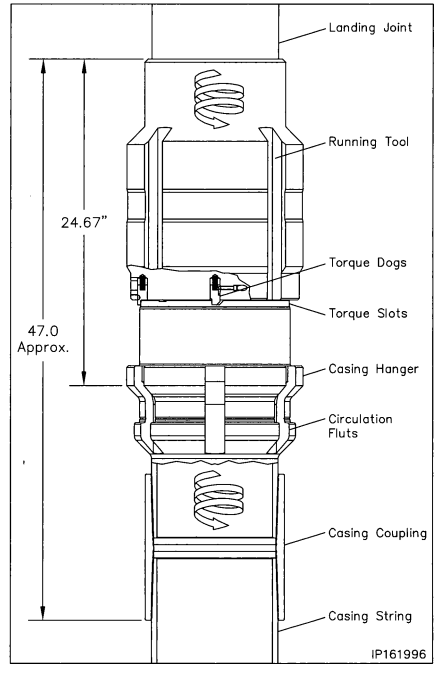
Alignment Screw

Torque Slot

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

 Engage the CRT tool on the landing joint and torque the casing hanger in the casing string to thread manufacturer's maximum make up torque.



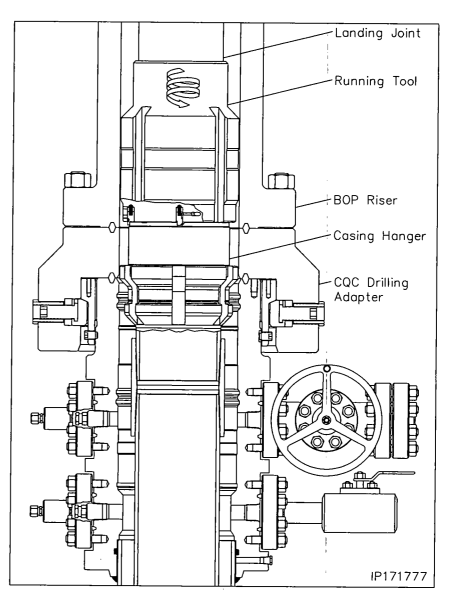


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### Stage 5 — Hang Off the 9-5/8" Casing

- 17. Pick up the casing string and remove the floor slips and rotary bushings.
- Carefully lower the hanger completely through the BOP annular and then engage the top drive to allow the casing to be rotated clockwise.
- 19. While rotating the casing clockwise, carefully lower the casing string until the **STOP ROTATING** mark on the landing joint is level with the rig floor.

**Note:** The torque dogs have a maximum rated capacity of 18,000 ft lbs.





Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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

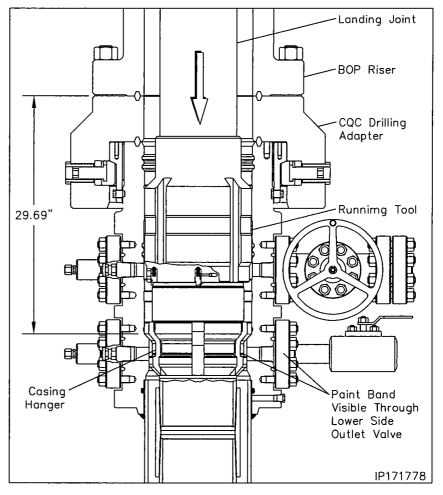
WARNING: Torque wrap can build in the casing string as it is rotated. Ensure the string comes to a neutral position, by allowing it to back off slowly counter clockwise, before the casing hanger is fully landed.

- 20. Cease rotation and continue carefully lowering the hanger through the wellhead and land it on the load shoulder in the MBU-3T housing, 29.69" below the top of the drilling adapter.
- 21. Slack off all weight on the casing and verify that the **HANGER LANDED** paint mark has aligned with the rig floor.
- 22. Open the MBU-3T housing lower outlet valve and drain the BOP stack.
- 23. Sight through the valve bore to confirm the hanger is properly landed. The white painted indicator groove will be clearly visible in the center of the open outlet valve.
- 24. Close the open valve and place a vertical paint mark on the landing joint to verify if the casing string rotates during the cementing process.
- 25. Cement the casing as required.

**Note:** Returns may be taken through the circulation slots and out the BOP or out the side outlets on the housing.

- 26. With cement in place, bleed off all pressure and remove the cementing head.
- Using Chain Tongs Only located <u>180° apart</u>, retrieve the Running Tool and landing joint by rotating the landing joint counter clockwise (left) approximately 13 turns or until the tool comes free of the hanger.

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.

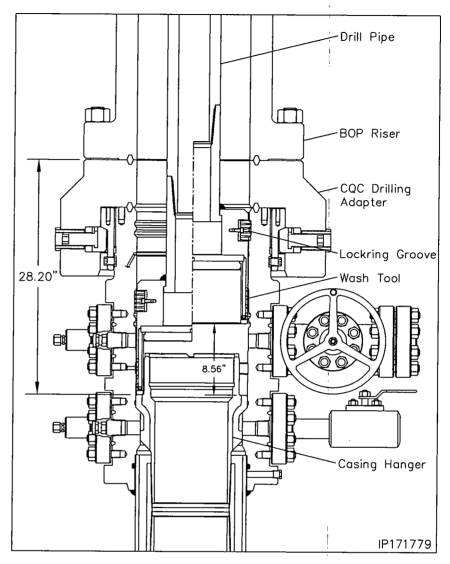




### Stage 5 — Hang Off the 9-5/8" Casing

#### Running the 13-5/8" Wash Tool

- Examine the 13-5/8" x 4-1/2" IF Wash Tool (Item ST5). Verify the following:
  - drill pipe threads and bore are clean and in good condition
  - all ports are open and free of debris
- Orient the Wash Tool with drill pipe box up. Make up a joint of drill pipe to the tool.
- Carefully lower the Wash Tool through the BOP and land it on top of the 9-5/8" casing hanger, 28.20" below the top flange of the wellhead housing.
- 4. Place a paint mark on the drill pipe level with the rig floor.
- 5. Open the housing lower side outlet valve and drain the BOP stack.
- Using chain tongs, rotate the tool clockwise approximately 6 turns to loosen any debris that may be on top of the hanger flutes.
- Pick up on the tool approximately 1" and attach a high pressure water line or the top drive to the end of the drill pipe and pump water (at approximately 200 to 300 PSI on the rig pump) through the tool and up the BOP stack.
- While flushing, raise and lower the tool the full length of the wellhead and BOP stack. The drill pipe should be slowly rotated (approximately 20 RPM) while raising and lowering to wash the inside of the housing and BOP stack to remove all caked on debris.
- 9. Once washing is complete, land the wash tool on the hanger flutes.
- 10. Shut down pumps and allow the BOP stack to drain.



 Reengage the pump and fully wash the inside of the wellhead and the entire BOP one additional cycle ensuring the stopping point is with the was tool resting on top of the hanger flutes.

**Note:** Observe the returns at the open outlet valve. If returns are not clean, continue flushing until they are.

- Once the returns are clean and free of debris, retrieve the tool to the rig floor.
- 13. Using a bright light, sight through the bore of the BOP stack and observe the top of the hanger neck and flutes. Ensure that there are no dark areas on top of the flutes of the hanger.

WARNING: Continue washing until all debris is removed.

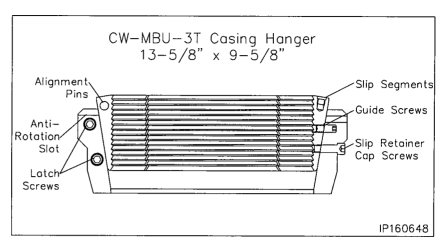


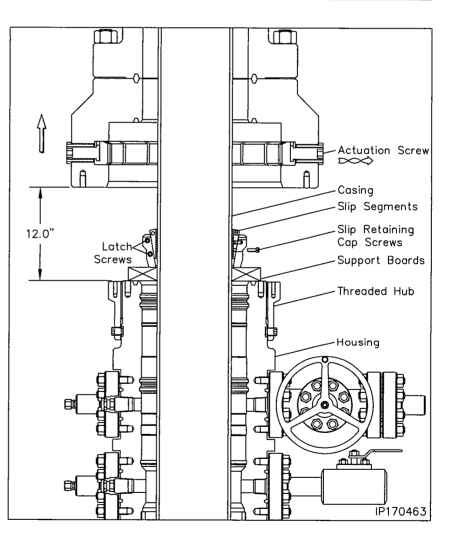
Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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

- 1. Cement the hole as required.
- 2. Drain the BOP stack through the housing side outlet valve.
- 3. Locate the actuation screw on the OD of the drilling adapter.
- 4. Using a hex drive, fully retract the actuation screws until they are slightly over flush with the glandnuts.
- Pick up on the BOP stack a minimum of 12" above the housing hub and secure with safety slings.
- 6. Washout as required.
- 7. Examine the 13-5/8" x 9-5/8" MBU-3T Slip Casing Hanger (Item A11a). Verify the following:
  - slips and internal bore are clean and in good condition
  - all screws are in place
- There are two latch screws located in the top of the casing hanger. Using a 5/16" Allen wrench, remove the two latch screws located 180° apart and separate the hanger into two halves.
- Place two boards on the lower adapter against the casing to support the Hanger.
- Pick up one half of the hanger and place it around the casing and on top of the boards.
- 11. Pick up the second hanger half and place it around the casing adjacent the first half.
- 12. Slide the two hanger halves together ensuring the slip alignment pins properly engage the opposing hanger half.
- 13. Reinstall the latch screws and tighten securely.
- 14. Prepare to lower the hanger into the housing bowl.







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

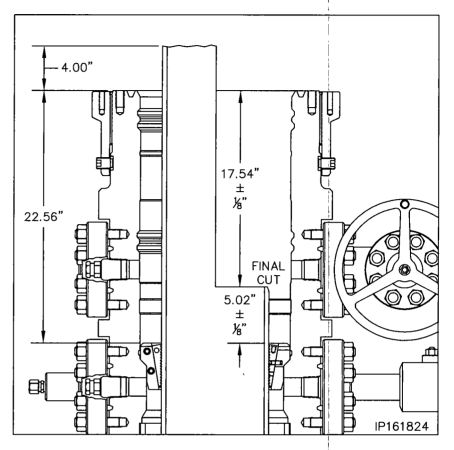
WARNING: Do Not Drop the Casing Hanger!

- Grease the Casing Hanger's body and remove the slip retaining screws.
- 16. Remove the boards and allow the hanger to slide into the housing bowl. When properly positioned the top of the hanger will be approximately 22.56" below the top of the housing.
- 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.

- Rough cut the casing approximately
   4" above the top of the housing and move the excess casing out of the way.
- 19. Using the Wach's internal casing cutter, final cut the casing at 17.54" ± 1/8" below the top of the lower adapter or 5.02" ± 1/8" above the hanger body.
- 20. Remove the internal casing cutter assembly and reconfigure the assembly to bevel the casing. Reinstall the cutter assembly and then place a 3/16" x 3/8" bevel on the O.D. and a I.D. chamfer to match the minimum bore of the packoff to be installed.



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

- 21. Thoroughly clean the housing bowl, removing all CEMENT AND CUTTING DEBRIS.
- 22. Locate the two anti-rotation notches in the top of the sip bowl.
- 23. Place a straight edge on top of the slip bowl and in line with the center of one of the notches.
- 24. Ensure the straight edge is vertical and then place a paint mark on top of the housing in line with the notch in the slip bowl.

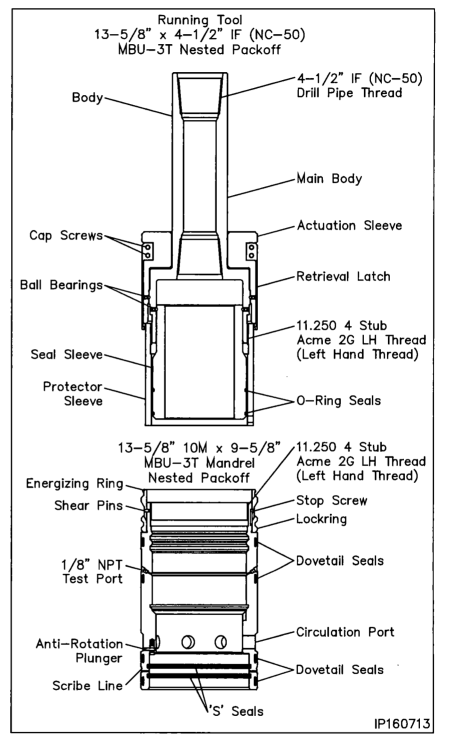


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### Stage 6 — Install the MBU-3T Mandrel Hanger Packoff

The following steps detail the installation of the MBU-3T Nested Packoff Assembly for the mandrel hanger. If the casing was landed using the emergency slip hanger, skip this step and proceed with Stage 6A for installing the emergency MBU-3T Nested packoff.

- 1. Examine the 13-5/8" x 11.250" 4 Stub Acme 2G LH box top MBU-3T Mandrel Hanger Nested Packoff Assembly (Item A12). Verify the following:
  - all elastomer seals are in place and undamaged
  - internal bore, and ports, are clean and in good condition
  - lockring is fully retracted
  - energizer ring is in its upper most position and retained with shear pins and stop screws are loose
  - anti-rotation plungers are in place, free to move
- 2. Inspect the ID and OD seals for any damage and replace as necessary.
- 3. Examine the 13-5/8" Nominal x 11.250" 4 Stub Acme 2G LH, MBU-3T Nested Packoff Running Tool (Item ST6). Verify the following:
  - Acme threads are clean and in good condition
  - retrieval latch is in position and retained with cap screws
  - Remove seal sleeve protector sleeve
  - seal sleeve is in position and rotates freely
  - seal sleeve o-rings are in place and in good condition
  - reinstall seal sleeve protector
- 4. Remove the retrieval latch and set aside.





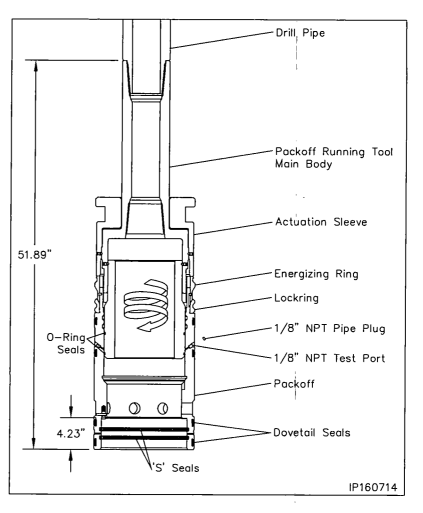
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### Stage 6 — Install the MBU-3T Mandrel Hanger Packoff

- Make up the running tool to 4-1/2" IF (NC-50) drill pipe and torque the connection to optimum make up torque.
- 6. Pick up the Running Tool with landing joint and suspend it above the packoff.
- 7. Remove the tool protector sleeve with counter clockwise rotation and set the sleeve aside.
- 8. Thoroughly clean and lightly lubricate the mating Acme threads of the running tool and packoff with oil or light grease.
- 9. Lightly lubricate the seal sleeve o-rings with oil or a light grease.
- 10. Carefully lower the tool into the packoff and thread them together by first rotating the tool clockwise (RIGHT) to locate the thread start and then counter clockwise (LEFT) until the tool upper body makes contact with the packoff Energizing Ring. Approximately 4 turns.
- 11. Install (1) 1/8" NPT pipe plug in the OD test port of the packoff and tighten securely.
- 12. Attach a test pump to the remaining open port and inject test fluid between the seal sleeve o-rings until a stable test pressure of 5000 psi is achieved.
- 13. If the test fails, remove the tool and replace the leaking o-rings.
- 14. After a satisfactory test is achieved remove the test pump and the 1/8" pipe plug from the opposite test port.

WARNING: All 1/8" pipe plugs must be removed prior to installing the packoff

 Pick up the assembly and thoroughly clean and lightly lubricate the packoff ID 'S' seals and the OD dovetail seals with oil or light grease.



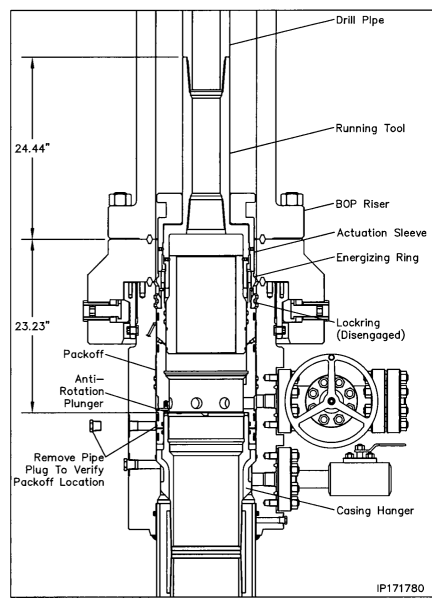


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### Stage 6 — Install the MBU-3T Mandrel Hanger Packoff

#### Landing the Packoff

- 16. Remove the hole cover.
- 17. Measure up 5 foot from the paint mark on the OD of the packoff and place a paint mark on the drill pipe.
- Pick up the packoff/running tool assembly and carefully lower the assembly through the BOP marking the landing joint every five feet until the calculated dimension is reached.
- Place a paint mark on the landing joint at that dimension and mark land off. Place an additional mark 1-1/2" above the first one and mark engaged.
- 20. Continue lowering the packoff until it passes over the neck of the hanger and lands on the casing hanger neck, 23.23" below the top of the drilling adapter.
- 21. Locate the upper 1" sight port pipe plug and remove the plug
- 22. Look through the port to verify that the packoff is properly landed. The white paint scribe line will be clearly visible in the center of the open port.
- 23. Reinstall the pipe plug and tighten securely.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head



### Stage 6 — Install the MBU-3T Mandrel Hanger Packoff

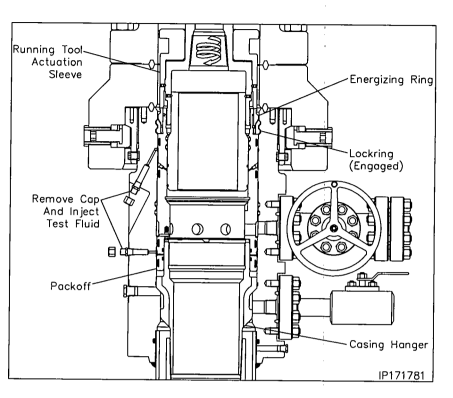
#### Seal Test

- 24. Locate the upper and lower seal test fittings on the O.D. of the housing and remove the dust cap from the fittings.
- 25. Attach a test pump to the open lower fitting and pump clean test fluid between the seals until a stable test pressure of 5,000 psi is achieved.
- 26. Hold test pressure for 5 minutes.
- 27. If a leak develops, bleed off test pressure, remove the packoff from the wellhead and replace the leaking seals.
- 28. Repeat steps 24 through 27 for the remaining seal test.
- 29. After satisfactory tests are achieved, bleed off the test pressure but leave the test manifolds in place.

#### **Engaging the Lockring**

- 30. Using chain tongs only located 180° apart, slowly rotate the drill pipe counter clockwise until the anti-rotation plungers align with the slots in the top of the hanger. Expect torque of approximately 400 ft lbs. to rotate the packoff.
- Using only chain tongs, rotate the landing joint approximately 6 to 6-1/2 turns counter clockwise to engage the packoff lockring in its mating groove in the bore of the MBU-LR housing.

**Note:** Approximately 800 to 900 ft. lbs. of torque will be required to break over the shear pins in the packoff. The torque will drop off and then increase slightly when the energizing ring pushes the lockring out. A positive stop will be encountered when the lockring is fully engaged.



**Note:** When properly engaged the second paint mark on the landing joint will align with the rig floor. VERIFY PAINT MARKS.

WARNING: It is imperative that the landing joint remain concentric with the well bore when rotating to engage the lockring. This can be accomplished with the use of the air hoist.

WARNING: If the required turns to engage the lockring are not achieved or excessive torque is encountered, remove the packoff and first call local branch and then Houston Engineering.

- 32. Back off the landing joint/running tool approximately three turns. Using the top drive, exert a 40,000 lbs. pull on the landing joint.
- 33. Reattach the test pump to the open test manifolds and retest the packoff seals to 5,000 psi for 15 minutes. This will also verify that the packoff is in place.
- 34. After satisfactory test is achieved, bleed off all test pressure, remove test pump and reinstall the dust cap on the open fittings.
- 35. Using only chain tongs, rotate the landing joint clockwise until the tool comes free of the packoff (approximately 9 to 9-1/2 turns) and then retrieve the tool with a straight vertical lift.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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### Stage 6 — Install the MBU-3T Mandrel Hanger Packoff

In the event the packoff is required to be removed after the lockring is engaged the following procedure is to be followed.

#### **Retrieving the Packoff**

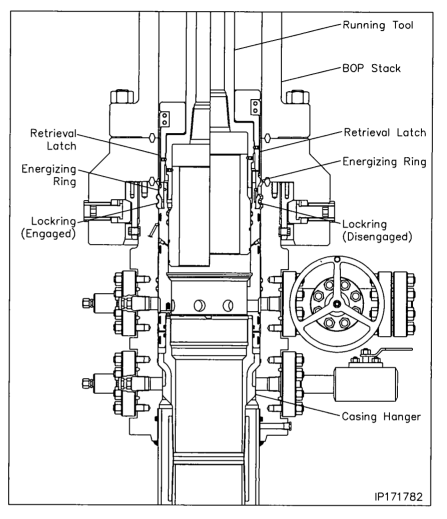
- 1. Position the retrieval latch so the latch finger extend from the bottom of the running tool body.
- 2. Reinstall the cap screws and tighten them securely.
- 3. Ensure the retrieval latch freely rotates on the running tool body.
- Carefully lower the running tool through the BOP stack and into the packoff.
- Rotate the drill pipe clockwise (Right) to locate the thread start and then counter clockwise (Left) (approximately 9 to 9-1/2 turns) to a positive stop.

**Note:** At this point the retrieval latches will have passed over the energizing ring and snapped into place.

 Rotate the drill pipe clockwise (right) approximately 6 turns to a positive stop. The drill pipe should rise approximately 1-1/2".

Warning: Do not exceed the 6 turns or the packoff may be seriously damaged.

- Carefully pick up on the drill pipe and remove the packoff from the MBU-3T wellhead with a straight vertical lift.
- 8. Rotate the packoff 1 turn clockwise to relax the retrieval latch.
- 9. Remove the (4) 1/2" cap screws and remove the latch assembly.



- 10. Redress the Packoff and reset as previously outlined.
- 11. Once the packoff is properly set, reinstall the retrieval latch on the tool.

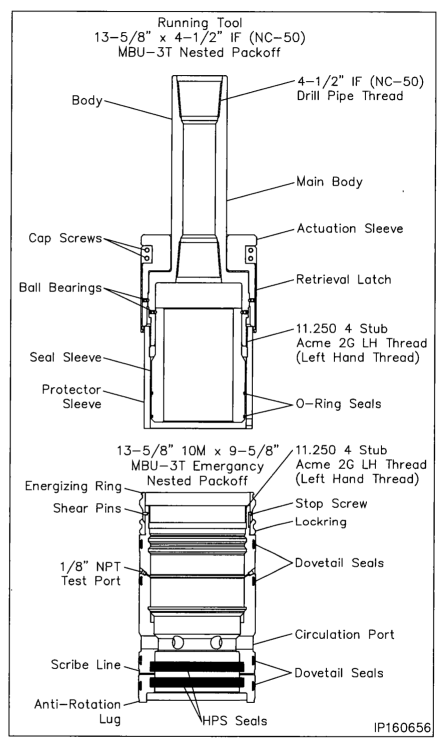




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### Stage 6A — Install the MBU-3T Emergency Packoff

- 1. Examine the 13-5/8" 10M x 9-5/8" x 11.250" 4 Stub Acme 2G LH box top MBU-3T Emergency Nested Packoff Assembly (Item A12a). Verify the following:
  - all elastomer seals are in place and undamaged
  - internal bore, and ports, are clean and in good condition
  - lockring is fully retracted
  - energizer ring is in its upper most position and retained with shear pins
- 2. Inspect the ID and OD seals for any damage and replace as necessary.
- 3. Examine the 13-5/8" Nominal x 11.250" 4 Stub Acme 2G LH, MBU-3T Nested Packoff Running Tool (Item ST6). Verify the following:
  - Acme threads are clean and in good condition
  - retrieval latch is in position and retained with cap screws
  - seal sleeve is in position and rotates freely
  - seal sleeve o-rings are in place and in good condition
  - reinstall seal sleeve protector
- Make up a joint 4-1/2" IF (NC-50) drill pipe to the top of the Running Tool and tighten connection to thread manufacturer's maximum make up torque.
- 5. Run in the hole with two stands of drill pipe and set in floor slips.





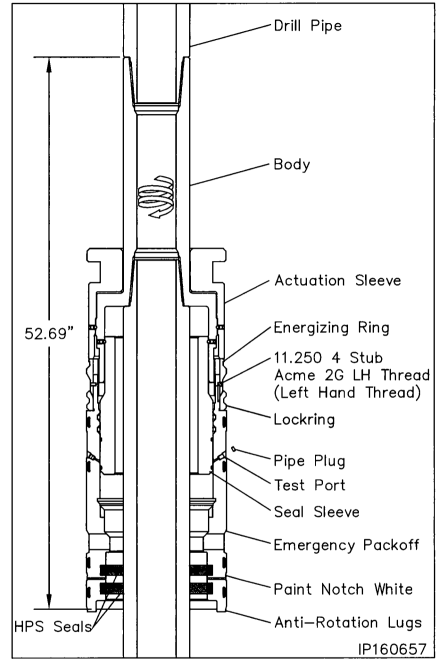
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### Stage 6A — Install the MBU-2LR Emergency Packoff

- Pick up the packoff and carefully pass it over the drill pipe and set it on top of the floor slips.
- Pick up the running tool with landing joint and remove the tool protector sleeve with counter clockwise rotation and set the sleeve aside.
- Thoroughly clean and lightly lubricate the mating acme threads of the running tool and packoff with oil or light grease.
- 9. Lightly lubricate the seal sleeve o-rings with oil or a light grease.
- Make up the running tool to the drill pipe in the floor slips using the appropriate length pip x pin sub.
- Pick up the packoff and thread it onto the running tool with clockwise (Right) rotation until the Energizing Ring makes contact with the lower body of the tool. (Approximately 4 turns).
- Install (1) 1/8" NPT pipe plug in the OD test port of the packoff and tighten securely
- 13. Attach a test pump to the remaining open port and inject test fluid between the seal sleeve o-rings until a stable test pressure of 5,000 psi is achieved.
- 14. If the test fails, remove the tool and replace the leaking o-rings.
- After a satisfactory test is achieved remove the test pump and the 1/8" pipe plug from the opposite test port.

**WARNING:** All 1/8" pipe plugs must be removed prior to installing the packoff

 Thoroughly clean and lightly lubricate the packoff ID 'HPS' seals and the OD dovetail seals with oil or light grease.



17. Using a straight edge positioned vertically and centered on the anti-rotation lug on the bottom of the packoff, place a white paint mark up the side of the packoff in line with the lug.

**Note:** The line will be used to guide the packoff anti-rotation lug into its mating notch in the slip bowl.

Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head



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#### Stage 6A — Install the MBU-2LR Emergency Packoff

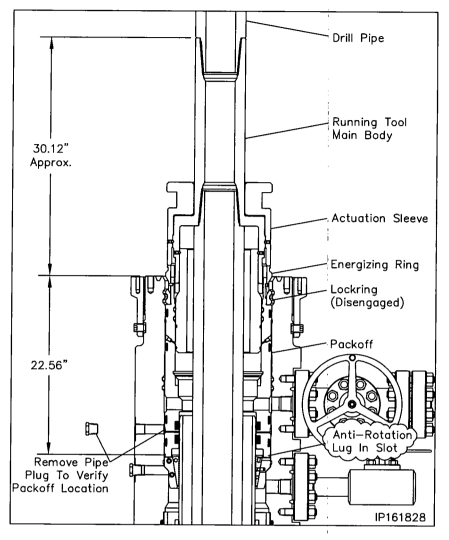
#### Landing the Packoff

- 18. Pick up the drill string and remove the floor slips.
- 19. Carefully lower the packoff through the rig floor and position it just above the housing.
- Align the white paint line with the existing paint mark on top of the housing.
- 21. While holding the packoff to maintain alignment, carefully lower the packoff into the housing until it lands on top of the slip hanger.

**Note:** When properly positioned the top of the running tool will be approximately 30.12" above the top of the MBU-3T Housing.

22. Remove the upper 1" LP pipe plug from the sight port to verify the packoff is properly landed. The 5/16" scribe line should be clearly visible in the center of the port.

With landing verified, reinstall the pipe plug and tighten securely.





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### Stage 6A — Install the MBU-2LR Emergency Packoff

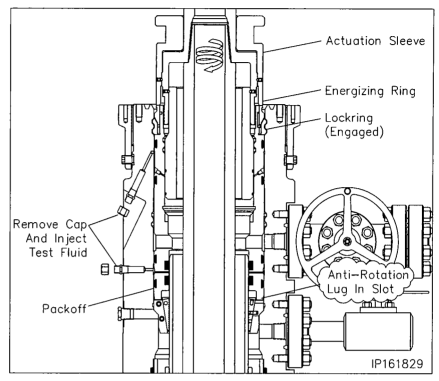
#### Seal Test

- 1. Locate the upper and lower seal test fittings on the O.D. of the housing and remove the dust cap from the fittings.
- Attach a test pump to the open lower fitting and pump clean test fluid between the seals until a stable test pressure of 5,000 psi is achieved.
- 3. Hold test pressure for 5 minutes.
- If a leak develops, bleed off test pressure, remove the packoff from the wellhead and replace the leaking seals.
- 5. After satisfactory test is achieved, bleed off the test pressure but leave the test manifold in place.
- Repeat steps 1 through 5 for the upper seal test port.

#### **Engaging the Lockring**

 Using only chain tongs, rotate the landing joint approximately 6 to 6-1/2 turns counter clockwise (Left) to engage the packoff lockring in its mating groove in the bore of the MBU-3T housing.

**Note:** Approximately 800 to 900 ft. lbs. of torque will be required to break over the shear pins in the packoff. The torque will drop off and then increase slightly when the energizing ring pushes the lockring out. A positive stop will be encountered when the lockring is fully engaged.



WARNING: It is imperative that the drill pipe landing joint remain concentric with the well bore when rotating to engage the lockring. This can be accomplished with the use of the air hoist.

WARNING: If the required turns to engage the lockring are not achieved or excessive torque is encountered, remove the packoff and first call local branch and then Houston Engineering.

- Back off the landing joint/running tool approximately three turns. Using the top drive, exert a 40,000 lbs. pull on the landing joint.
- Reattach the test pump to the open test manifolds and retest the packoff seals to 5,000 psi for 15 minutes. This will also verify that the packoff is in place.
- 10. After satisfactory test is achieved, bleed off all test pressure, remove test pump and reinstall the dust cap on the open fittings.
- 11. Using only chain tongs, rotate the landing joint clockwise until the tool comes free of the packoff (approximately 9 to 9-1/2 turns) and then retrieve the tool with a straight vertical lift.
- 12. Reinstall and nipple up the BOP stack.



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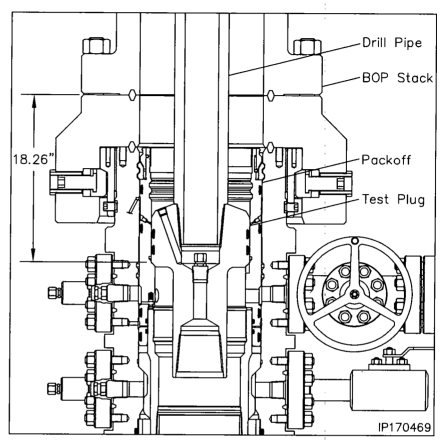
### Stage 7 — Test the BOP Stack

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

- Examine the 11" Nominal x 4-1/2" IF (NC-50) CW Test Plug/ Retrieving Tool (Item ST7). Verify the following:
  - 1-1/4" VR plug and weep hole plug are in place and tightened securely
  - elastomer seal is in place and in good condition
  - retractable lift lugs are in place, clean, and free to move
  - drill pipe threads are clean and in good condition
- Position the test plug with the elastomer seal down and the lift lugs up and make up the tool to a joint of drill pipe.

WARNING: Ensure that the lift lugs are up and the elastomer seal is down

- Remove the 1/2" NPT pipe plug from the weep hole if pressure is to be supplied through the drill pipe.
- 4. Open the housing upper side outlet valve.
- 5. Lightly lubricate the test plug seal with oil or light grease.
- Carefully lower the test plug through the BOP and land it on the load shoulder in the packoff, 18.26" below the top of the drilling adapter.
- 7. Close the BOP rams on the pipe and test the BOP to 5,000 psi.



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

- After a satisfactory test is achieved, release the pressure and open the rams.
- Remove as much fluid as possible from the BOP stack and the retrieve the test plug with a straight vertical lift.

**Note:** When performing the BOP blind ram test it is highly recommended to suspend a stand of drill pipe below the test plug to ensure the plug stays in place while disconnecting from it with the drill pipe.

10. Repeat this procedure as required during the drilling of the hole section.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head INFORMATION CONTAINED HEREIN ... THE PROPERTY OF CACTUS WELLHEAD, LLC. ... EPRODUCTION, DISCLOSURE, OR USE THEREOF IS PERMISSIBLE ONLY AS PROVIDED BY CONTRACT OR AS EXPRESSLY AUTHORIZED BY CACTUS WELLHEAD, LLC.

### Stage 8 — Run the Upper Wear Bushing

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

- 1. Examine the 13-5/8" x 11" x 9.00" ID MBU-3T-UPR Wear Bushing (Item ST8). Verify the following
  - internal bore is clean and in good condition
  - o-ring is in place and in good condition
  - shear o-ring cord is in place and in good condition
  - paint anti-rotation lugs white and allow paint to dry

### Run the Wear Bushing Before Drilling

- Orient the 13-5/8" Nominal x 4-1/2" IF (NC-50) CW Test Plug/ Retrieving Tool (Item ST1) with drill pipe connection up.
- 3. Attach the Retrieving Tool to a joint of drill pipe.

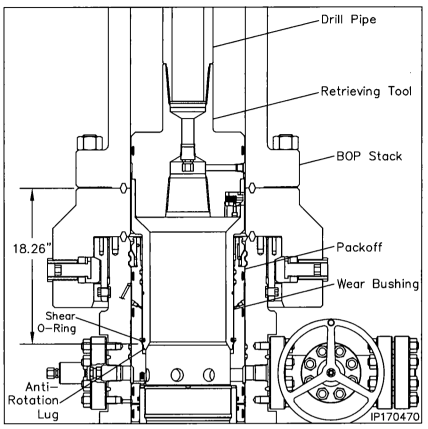
WARNING: Ensure that the lift lugs are down and the elastomer seal is up

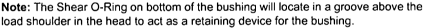
 Align the retractable lift lugs of the tool with the retrieval holes of the bushing and carefully lower the tool into the Wear Bushing until the lugs snap into place.

**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 OD of the bushing.

- 6. Ensure the BOP stack is drained and free of any debris from previous test.
- 7. Slowly lower the Tool/Bushing Assembly through the BOP stack and land it on the load shoulder in the housing, 18.26" below the top of the drilling adapter.
- Rotate the drill pipe clockwise (right) to locate the stop lugs in their mating notches in the head. When properly aligned the bushing will drop an additional 1/2".





- 9. Remove the tool from the Wear Bushing by rotating the drill pipe counter clockwise (left) 1/4 turn and lifting straight up.
- 10. 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**

- 11. Make up the Retrieving Tool to the drill pipe.
- 12. Drain BOP stack and wash out if necessary.
- 13. Slowly lower the tool into the Wear Bushing.
- 14. Rotate the Retrieving Tool clockwise until a positive stop is felt. This indicates the lugs have snapped into the holes in the bushing.
- 15. Using the top drive, slowly pick up on the landing joint in 1000 lbs increments until the busing starts to rise. This action should take a minimum of 3000 lbs pull. Do Not Exceed 60,000 lbs.
- 16. Retrieve the Wear Bushing, and remove it and the Retrieving Tool from the drill string.

IP 0571 Page 28 Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head



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### Stage 9 — Hang Off the 5-1/2" Casing

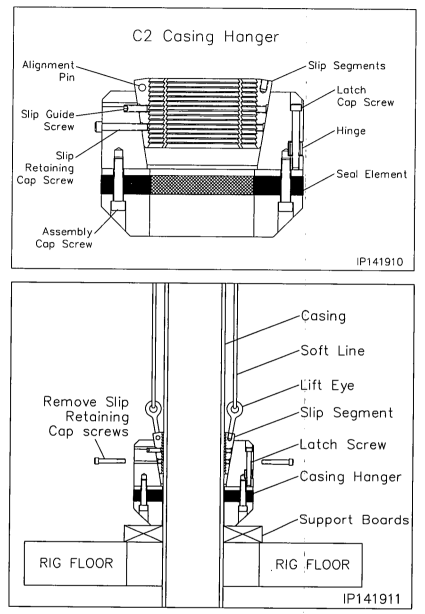
- 1. Run and cement the 5-1/2" casing string as required.
- 2. Open the housing upper side outlet valve to drain the BOP stack.
- Clean the ID of the BOP stack and OD of the casing with a high pressure water hose until returns through the open side outlet valve are clean and free of debris.
- 4. Thoroughly inspect the BOP stack to ensure all rams are fully retracted into their respective ram bores, the annular rubber is fully relaxed, all drilling adapters/spools are full opening and there are no casing collars between the rig floor and the wellhead.

**Note:** Side outlet valve to remain open while setting the casing hanger.

- Examine the 11" x 5-1/2" C2 Slip Casing Hanger (Item A13). Verify the following:
  - slips and internal bore are clean and in good condition
  - all screws are in place
  - packoff rubber is in good condition

**Note:** Ensure that the packoff rubber does not protrude beyond the O.D. of the casing hanger body. If it does, loosen the cap screws in the bottom of the hanger.

- Measure the distance from the rig floor to the top of the wellhead flange and record this measurement.
- 7. Pour a light oil through the BOP stack to thoroughly coat the OD of the casing.
- Using a 5/16" Allen wrench, remove the two latch screws located 180° apart on top of the hanger and separate the hanger into two halves.
- 9. Place two boards on the housing flange against the casing to support the hanger.
- 10. Pick up one half of the hanger and place it around the casing and on top of the boards.
- 11. Pick up the second hanger half and place it around the casing adjacent the first half.



- 12. Slide the two hanger halves together ensuring the slip guide pins properly engage the opposing hanger half.
- 13. Reinstall the latch screws and tighten securely.
- 14. Using a 5/16" allen wrench, remove the slip retainer cap screws and discard them.
- 15. Lubricate the OD of the Casing Hanger liberally with a light grease or oil.
- 16. Prepare to lower the hanger through the BOP stack.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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## Stage 9 — Hang Off the 5-1/2" Casing

**WARNING:** Do not drop or allow the hanger to fail through the BOP stack.

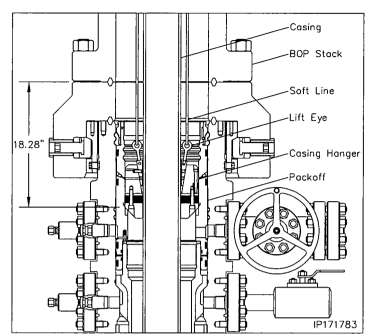
One method commonly used is to loop or tie four lengths of soft line through the hanger eye bolts as shown. Tie a knot in the soft line at the measurement noted in step six (6).

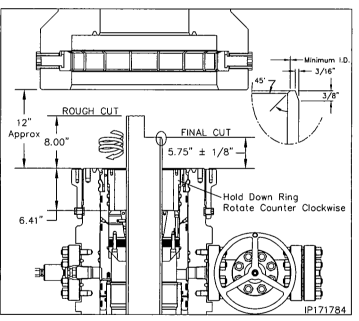
**Note:** The soft line may stretch and give an imprecise indication of the Casing Hanger's location.

- 17. Remove the boards and allow the Casing Hanger to slide through the BOP and into the MBU-3T packoff bowl using the cat line to center that casing if necessary.
- When the Casing Hanger is down as indicated by the knots in the soft line, pull tension to the desired hanging weight and slack off.

**Note:** A sharp decrease on the weight indicator will signify that the Hanger has taken weight and at what point.

- 19. Untie the soft lines and pull them back through the lift eyes or drop them inside the BOP stack.
- 20. Prior to nippling down the BOP the integrity of the slip hanger seal can be verified by closing the BOP annular on the casing string and applying customer specific pressure through the kill line.
- 21. Once a satisfactory test is achieved, bleed off all test pressure, and drain the BOP stack.
- 22. Locate the actuation screws on the OD of the lower drilling adapter.
- 23. Using a hex drive, fully retract the (16) actuation screws until they are slightly over flush with the glandnuts.
- 24. Pick up on the BOP stack a minimum of 12" above the housing and secure with safety slings.
- 25. Remove the four lift eyes.
- 26. Rough cut the casing approximately 8" above the top of the housing and move the excess casing out of the way.
- 27. Final cut the casing at  $5-3/4" \pm 1/8"$  above the top flange of the housing.
- Grind the casing stub level and then place a 3/16" x 3/8" bevel on the O.D. and a I.D. chamfer to match the minimum bore of the tubing head to be installed.





- 29. Thoroughly clean the top of the housing and Casing Hanger. Ensure all cutting debris are removed.
- Thoroughly clean and lightly lubricate the mating acme threads of the MBU-3T packoff and the slip Hold Down Ring (Item A14).
- 31. Thread the ring into the packoff with counter clockwise rotation to a positive stop on top of the slip hanger.
- 32. Re-land the BOP stack and prepare to remove the upper adapter with the BOP stack

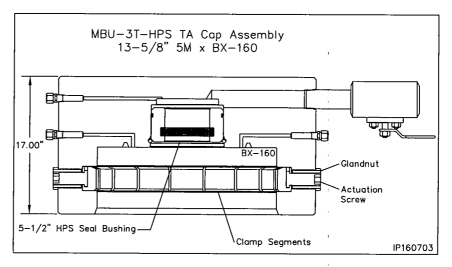
Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

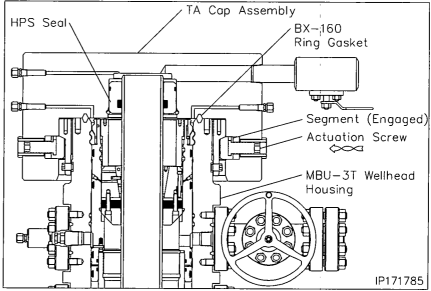


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### Stage 10 — Install the 'Quick Connect' TA Cap Assembly

- 1. Examine the 13-5/8" 5M 'Quick Connect' TA Cap Assembly (Item R3). Verify the following:
  - bore is clean and free of debris
  - ring groove is clean and undamaged
  - (16) drive screws and clamp segments are properly installed and fully retracted
  - 5-1/2" HPS seal bushing is in place and properly retained with the square snap wire
- Thoroughly clean the top of the MBU-3T housing, thread hub, and the mating seal surfaces of the TA Cap.
- 3. Install a new **BX-160 Ring Gasket** into the ring groove of the housing.
- Using a suitable lifting devise with weight rated slings, pick up the TA Cap assembly and carefully lower it over the casing stub and land it on the ring gasket.
- 5. Ensure the TA Cap is level and then carefully run in all of the drive screws of the TA Cap to contact point.
- Ensure the assembly remains level, run in one actuation and torque to 100 ft lbs.
- 7. Locate the screw 180° from the first and torque to 100 ft lbs.
- 8. Locate the screws 90° to the right and left and torque to 100 ft lbs.
- Position the second 4 point sequence 90° from the first and torque each screw to 200 ft lbs
- 10. Run in all remaining screws to contact and then torque each screw to 400 ft lbs.
- Make one additional round until a stable torque of 400 ft lbs on all (16) screws is achieved.







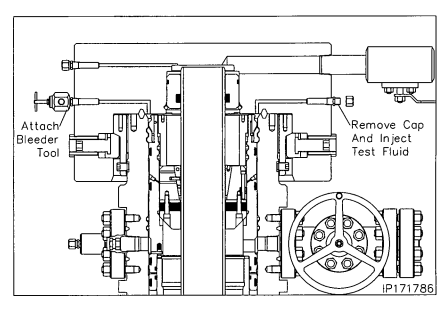
Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

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## Stage 10 — Install the 'Quick Connect' TA Cap Assembly

#### **Connection Test**

- 1. Open the TA Cap ball valve and the housing upper side outlet valve to monitor leakage.
- 2. Locate the two test fittings marked flange test and remove the dust caps from the fittings.
- 3. Attach a bleeder tool to one of the open fitting and open the tool.
- Attach a test pump to the remaining open fitting and pump clean test fluid into the void area until a continuous stream flows from the open bleeder tool.
- Close the tool and continue pumping fluid until a stable test pressure of 5,000 psi or 80% of casing collapse is achieved, whichever is less.
- 6. Hold test pressure for 15 minutes.
- After a satisfactory test is achieved, bleed off the test pressure, drain the fluid, remove the bleeder tool and re install the dust cap on the open fittings.
- 8. Close all open valves.

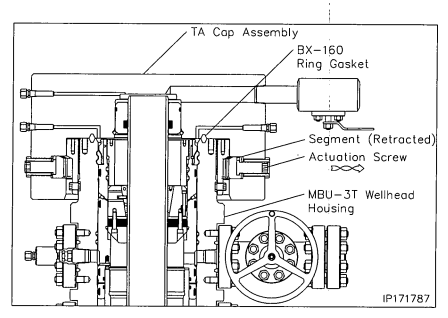


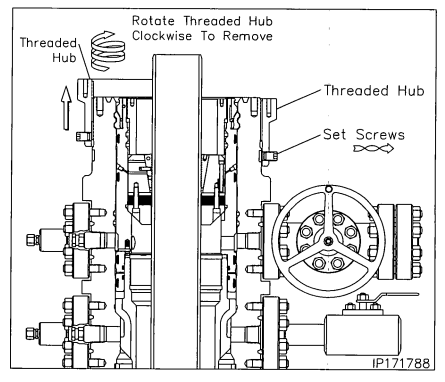


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## Stage 11 — Remove the TA Cap Assembly

- 1. Open the ball valve on the TA cap to check for trapped pressure above the casing hanger.
- 2. Locate the actuation screws on the OD of the TA Cap Assembly.
- Using a hex drive, fully retract the actuation screws until they are slightly over flush with the glandnuts.
- Install a lift eye with pick up sling to the top of the TA Cap and lift the cap free of the wellhead.
- 5. Remove the thread hub set screws.
- 6. Remove the thread hub from the top of the housing with clockwise rotation.



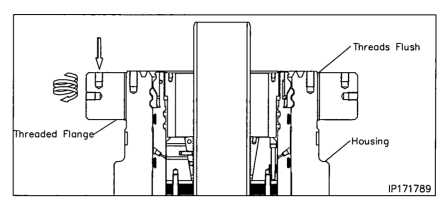




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## Stage 11 — Remove the TA Cap Assembly

- 7. Examine the 13-5/8" 5M Thread Flange. Verify the following:
  - Acme thread are clean and in good condition
- 8. Thoroughly clean and lightly lubricate the mating threads of the housing and the Thread Flange with Copper Coat or Never Seize.
- 9. Pick up the flange and carefully thread it onto the top of the housing with counter clockwise rotation until the top of the flange is level with the top of the Acme thread of the housing.
- 10. Rotate the flange in either direction to two hole.
- 11. Prepare to install the tubing head.



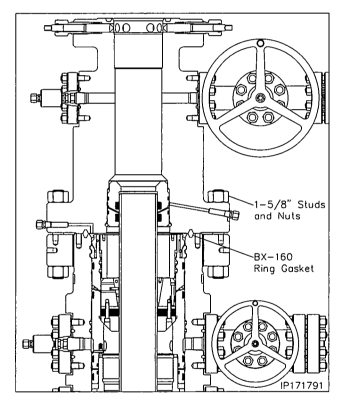


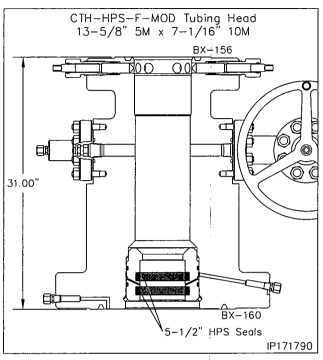
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## Stage 12 — Install the Tubing Head

**Note:** The tubing head may be shipped to location with the lower frac valve pre installed and tested.

- Examine the 13-5/8" 5M x 7-1/16" 10M CW, CTH-HPS-F MOD Tubing Head With 5-1/2" DBLHPS Bottom (Item B1) Verify the following:
  - seal area and bore are clean and in good condition
  - HPS-F MOD Secondary Seal Bushing is in place and properly retained with a square snap wire
  - all peripheral equipment is intact and undamaged
- 2. Clean the mating ring grooves of the MBU-3T Housing and tubing head.
- 3. Lightly lubricate the I.D. of the tubing head 'HPS' seals and the casing stub with a light oil or grease.





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

- 4. Install a new **BX-160 Ring Gasket (Item B12)** in the ring groove of the housing.
- 5. Pick up the tubing head and suspend it above the housing.
- 6. Orient the head so that the outlets properly align with the housing upper outlets and then carefully lower the head over the casing stub and then land it on the ring gasket.

Warning: Do Not damage the 'HPS' seals or their sealing ability will be impaired!

7. Make up the flange connection using the appropriate size *studs and nuts (Item B13)*, tightening them in an alternating cross pattern.

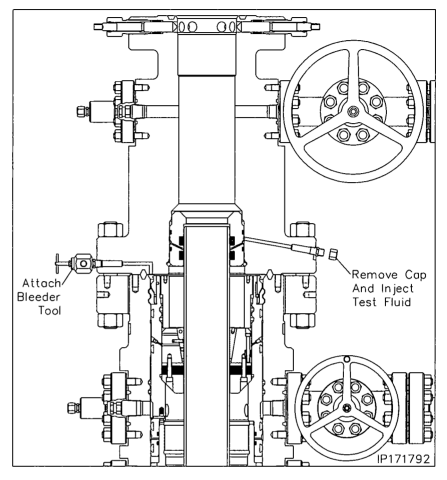


Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head INFORMATION CONTAINED HEREIN HE PROPERTY OF CACTUS WELLHEAD, LLC. SEPRODUCTION, DISCLOSURE, OR USE THEREOF IS PERMISSIBLE ONLY AS PROVIDED BY CONTRACT OR AS EXPRESSLY AUTHORIZED BY CACTUS WELLHEAD, LLC.

## Stage 12 — Install the Tubing Head

#### Seal Test

- Locate the seal test fitting and one flange test fitting on the Tubing Head lower flange and remove the dust cap from both fittings.
- 2. Attach a Bleeder Tool to one of the open flange test fittings and open the Tool.
- 3. Attach a test pump to the seal test fitting and pump clean test fluid between the HPS Seals until a test pressure of 10,000 psi or 80% of casing collapse Whichever is less.
- 4. Hold test pressure for 15 minutes.
- 5. If pressure drops, a leak has developed. Bleed off test pressure and take the appropriate action in the adjacent table.
- 6. After a satisfactory test is achieved, remove the Test Pump, drain test fluid and reinstall the dust cap on the open seal test fitting.



Seal Test			
Leak Location	Appropriate Action		
Open bleeder tool - Lower HPS seal is leaking	replace leaking seals. Re		
Into the tubing head bore - Upper HPS seal is leaking	land and retest seals		

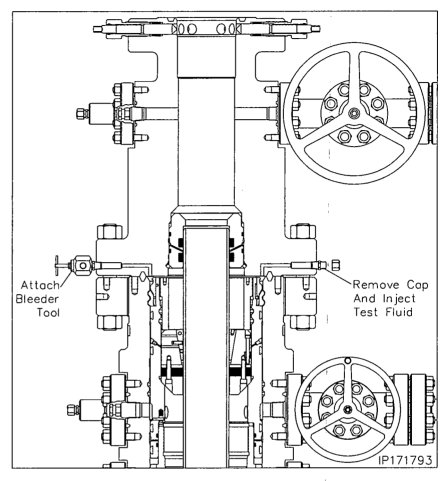


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## Stage 12 — Install the Tubing Head

#### **Flange Test**

- Locate the remaining flange test fitting on the Tubing Head lower flange and remove the dust cap from the fitting.
- Attach a test pump to the open flange test fitting and inject test fluid into the flange connection until a continuous stream flows from the opposite flange test bleeder tool.
- 3. Close the bleeder tool and continue to pumping test fluid to 5,000 psi or 80% of casing collapse -Whichever is less..
- 4. Hold test pressure for 15 minutes.
- 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.



Flange Test			
Leak Location	Appropriate Action		
Between flanges - Ring gasket is leaking	Verify flange bolt torque. If correct, remove tubing head to clean, inspect and possibly replace damaged ring gasket.		

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Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

IP 0571 Page 37 INFORMATION CONTAINED HEREIN HE PROPERTY OF CACTUS WELLHEAD, LLC. SEPRODUCTION, DISCLOSURE, OR USE THEREOF IS PERMISSIBLE ONLY AS PROVIDED BY CONTRACT OR AS EXPRESSLY AUTHORIZED BY CACTUS WELLHEAD, LLC.

# Recommended Procedure for Field Welding Pipe to Wellhead Parts for Pressure Seal

 Introduction and Scope. The following recommended procedure has been prepared with particular regard to attaining pressure-tight weld when attaching casing heads, flanges, etc., to casing. Although most of the high strength casing used (such as N-80) is not normally considered field weldable, some success may be obtained by using the following or similar procedures.

<u>Caution:</u> In some wellheads, the seal weld is also a structural weld and can be subjected to high tensile stresses. Consideration must therefore be given by competent authority to the mechanical properties of the weld and its heat affected zone.

- a. The steels used in wellhead parts and in casing are high strength steels that are susceptible to cracking when welded. It is imperative that the finished weld and adjacent metal be free from cracks. The heat from welding also affects the mechanical properties. This is especially serious if the weld is subjected to service tension stresses.
- b. This procedure is offered only as a recommendation. The responsibility for welding lies with the user and results are largely governed by the welder's skill. Weldability of the several makes and grades of casing varies widely, thus placing added responsibility on the welder. Transporting a qualified welder to the job, rather than using a less-skilled man who may be at hand, will, in most cases, prove economical. The responsible operating representative should ascertain the welder's qualifications and, if necessary, assure himself by instruction or demonstration, that the welder is able to perform the work satisfactorily.
- 2. Welding Conditions. Unfavorable welding conditions must be avoided or minimized in every way possible, as even the most skilled welder cannot successfully weld steels that are susceptible to cracking under adverse working conditions, or when the work is rushed. Work above the welder on the drilling floor should be avoided. The weld should be protected from dripping mud, water, and oil and from wind, rain, or other adverse weather conditions. The drilling mud, water, or other fluids must be lowered in the casing and kept at a low level until the weld has properly cooled. It is the responsibility of the user to provide supervision that will assure favorable working conditions, adequate time, and the necessary cooperation of the rig personnel.

- . Welding. The welding should be done by the shielded metal-arc or other approved process.
- 4. Filler Metal. Filler Metals. For root pass, it's recommended to use E6010, E6011 (AC), E6019 or equivalent electrodes. The E7018 or E7018-A1 electrodes may also be used for root pass operations but has the tendency to trap slag in tight grooves. The E6010, E6011 and E6019 offer good penetration and weld deposit ductility with relatively high intrinsic hydrogen content. Since the E7018 and E7018-A1 are less susceptible to hydrogen induced cracking, it is recommended for use as the filler metal for completion of the weld groove after the root pass is completed. The E6010, E6011 (AC), E6019, E7018 and E7018-A1 are classified under one of the following codes AWS A5.1 (latest edition): Mild Steel covered electrodes or the AWS A5.5 (latest edition): Low Alloy Steel Covered Arc-Welding Electrodes. The low hydrogen electrodes, E7018 and E7018-A1, should not be exposed to the atmosphere until ready for use. It's recommended that hydrogen electrodes remain in their sealed containers. When a job arises, the container shall be opened and all unused remaining electrodes to be stored in heat electrode storage ovens. Low hydrogen electrodes exposed to the atmosphere, except water, for more than two hours should be dried 1 to 2 hours at 600°F to 700 °F (316°C to 371 °C) just before use. It's recommended for any low hydrogen electrode containing water on the surface should be scrapped.
- 5. Preparation of Base Metal. The area to be welded should be dry and free of any paint, grease/oil and dirt. All rust and heat-treat surface scale shall be ground to bright metal before welding.



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# Recommended Procedure for Field Welding Pipe to Wellhead Parts for Pressure Seal

- 6. Preheating. Prior to any heating, the wellhead member shall be inspected for the presence of any o-rings or other polymeric seals. If any o-rings or seals are identified then preheating requires close monitoring as noted in paragraph 6a. Before applying preheat, the fluid should be bailed out of the casing to a point several inches (>6" or 150 mm) below the weld joint/location. Preheat both the casing and wellhead member for a minimum distance of three (3) inches on each side of the weld joint using a suitable preheating torch in accordance with the temperatures shown below in a and b. The preheat temperature should be checked by the use of heat sensitive crayons. Special attention must be given to preheating the thick sections of wellhead parts to be welded, to insure uniform heating and expansion with respect to the relatively thin casing.
  - a. Wellhead members containing o-rings and other polymeric seals have tight limits on the preheat and interpass temperatures. Those temperatures must be controlled at 200°F to 325°F or 93 °C to 160°C and closely monitored to prevent damage to the o-ring or seals.
  - b. Wellhead members not containing o-rings and other polymeric seals should be maintained at a preheat and interpass temperature of 400°F to 600°F or 200°C to 300°C.
- 7. Welding Technique. Use a 1/8 or 5/32-inch (3.2 or 4.0 mm) E6010 or E7018 electrode and step weld the first bead (root pass); that, weld approximately 2 to 4 inches (50 to 100 mm) and then move diametrically opposite this point and weld 2 to 4 inches (50 to 100 mm) halfway between the first two welds, move diametrically opposite this weld, and so on until the first pass is completed. This second pass should be made with a 5/32-inch (4.0 mm) low hydrogen electrode of the proper strength and may be continuous. The balance of the welding groove may then be filled with continuous passes without back stepping or lacing, using a 3/16-inch (4.8 mm) low hydrogen electrode. All beads should be no undercutting and weld shall be workmanlike in appearance.
  - a. Test ports should be open when welding is performed to prevent pressure buildup within the test cavity.
  - During welding the temperature of the base metal on either side of the weld should be maintained at 200 to 300°F (93 to 149°C).
  - c. Care should be taken to insure that the welding cable is properly grounded to the casing, but ground wire should not be welded to the casing or the wellhead. Ground wire should be firmly clamped to the casing, the wellhead, or fixed in position between pipe slips. Bad contact may cause sparking, with resultant hard spots beneath which incipient cracks may develop. The welding cable should not be grounded to the steel derrick, nor to the rotary-table base.

- 8. Cleaning. All slag or flux remaining on any welding bead should be removed before laying the next bead. This also applies to the completed weld.
- **9. Defects.** Any cracks or blow holes that appear on any bead should be removed to sound metal by chipping or grinding before depositing the next bead.
- **10. Postheating.** Post-heating should be performed at the temperatures shown below and held at that temperature for no less than one hour followed by a slow cooling. The post-heating temperature should be in accordance with the following paragraphs.
  - a. Wellhead members containing o-rings and other polymeric seals have tight limits on the post-heating temperatures. Those temperatures must be controlled at 250°F to 300°F or 120 °C to 150°C and closely monitored to prevent damage to the o-ring or seals.
  - b. Wellhead members not containing o-rings and other polymeric seals should be post-heated at a temperature of 400°F to 600°F or 200°C to 300°C.
- 11. Cooling. Rapid cooling must be avoided. To assure slow cooling, welds should be protected from extreme weather conditions (cold, rain, high winds, etc.) by the use of suitable insulating material. (Specially designed insulating blankets are available at many welding supply stores.) Particular attention should be given to maintaining uniform cooling of the thick sections of the wellhead parts and the relatively thin casing, as the relatively thin casing will pull away from the head or hanger if allowed to cool more rapidly. The welds should cool in air to less than 200°F (93°C) (measured with a heat sensitive crayon) prior to permitting the mud to rise in the casing.
- **12. Test the Weld.** After cooling, test the weld. The weld must be cool otherwise the test media will crack the weld. The test pressure should be no more than 80% of the casing collapse pressure.



Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head

#### **Cactus Speed Head Pressure Testing Statement**

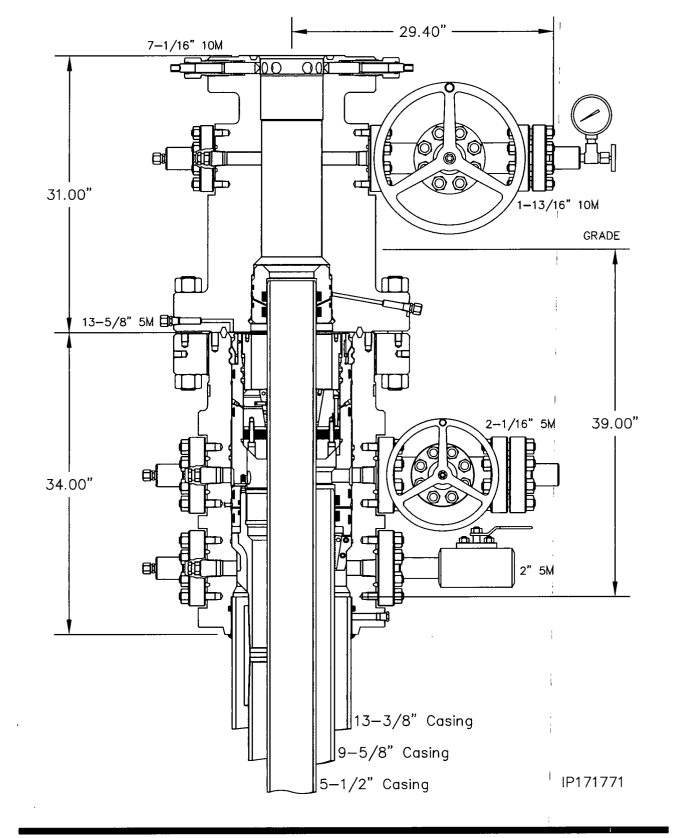
Our procedure is to nipple up BOP's to the surface casing, pressure test the BOP's to 5000 psi high and 250 psi low. We do not anticipate breaking any seals on the BOP from that point until rig release, however if we do break any seal, the entire BOP will be retested to 5000 psi high and 250 psi low.

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Chisholm Energy 13-3/8" x 9-5/8" x 5-1/2" 5/10M MBU-3T Wellhead, With CTH-HPS-F MOD Tubing Head



## System Drawing



CONTITECH RUBBER	No:QC-DB- 247/ 2014		
Industrial Kft.	Page: 5 / 68		

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ContiTech

QUAL INSPECTION	ITY CONT		CATE		CERT.	N°:	702	-
PURCHASER:	ContiTech (	Dil & Marine C	orp.		P.O. Nº	:	4500421193	
CONTITECH ORDER Nº:	538448	HOSE TYPE:	3"	ID		Choke	& Kill Hose	
HOSE SERIAL Nº:	67554	NOMINAL / AC	TUAL LI	ENGTH:		10,67 n	n / 10,66 m	
W.P. 68,9 MPa	10000 psi	Т.Р. 103,4	MPa	1500	)O psi	Duration:	60	min.
See attachment. (1 page) ↑ 10 mm = 10 Min.								
$\rightarrow$ 10 mm = 20 M COUPLINGS T	Pa ype	Seria	I Nº		C	Juality	Heat N°	
3" coupling w 4 1/16" 10K API Swivel Hub	ith	1525	151	9	AIS AIS	51 4130 51 4130 51 4130	A0579N 035608 A1126L	
Not Designed For	Well Testin	g					PI Spec 16 C	
Tag No.: 66 – 1225 Temperature rate:"B"			:"B"					
All metal parts are flawless	<u></u> .							
WE CERTIFY THAT THE ABO NSPECTED AND PRESSURE	VE HOSE HAS BE TESTED AS ABO	EN MANUFACTU	RED IN A	CCORDA	NCE WIT	H THE TERM	S OF THE ORDER	-
STATEMENT OF CONFORM conditions and specifications accordance with the reference	s of the above Purc	haser Order and th	hat these	items/equ	ipment w	ere fabricated	inspected and teste	d in
Date: 14. April 2014.	Inspector		Quality	/ Contro	C	ntiTech Ru Industrial K ality Control (1)	ft. /	)

ContiTech Rubber Industrial Kft. | Budapesti út 10. H-6728 Szeged | H-6701 P.O.Box 152 Szeged, Hungary Phone: +36 62 566 737 | Fax: +38 62 566 738 | e-mail: indr@fluid.contitech.hu | Internet: www.contitech.rubber.hu; www.contitech.hu The Court of Csongrad County as Registry Court Registry Court No: Cg.06-09-002502 | EU VAT No: HU11087209 Bank data Commerzbank Zrt., Budapest | 14220108-26830003 ł

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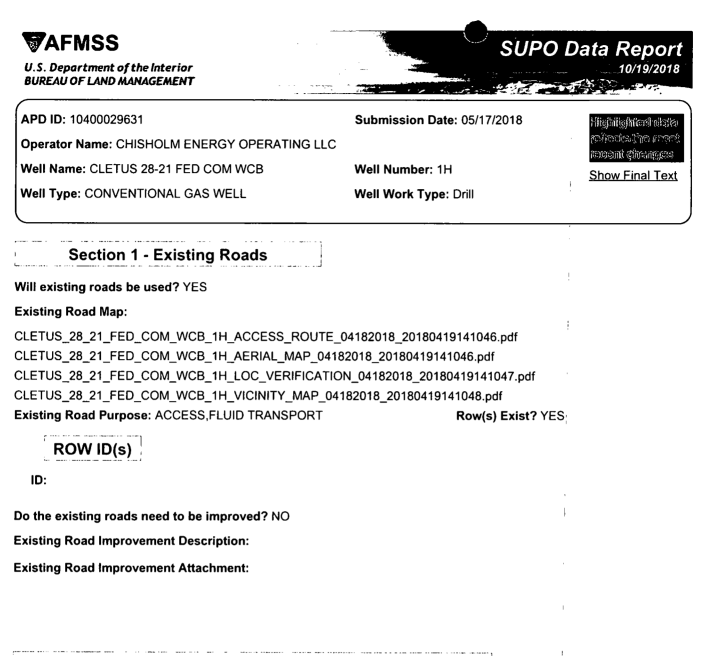


ContiTech

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#### **Hose Data Sheet**

CRI Order No.	538448
Customer	ContiTech Oil & Marine Corp.
Customer Order No	CBC5571164500421193
Item No.	1
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	35 ft
Type of coupling one end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOURC/W BX155 ST/ST INLAID R.GR.
Type of coupling other end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOUR C/W BX155 ST/ST INLAID R.GR.
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safety Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wrap
Internal stripwound tube	No
Lining	OIL + GAS RESISTANT SOUR
Safety clamp	Yes
Lifting collar	Yes
Element C	Yes
Safety chain	Yes
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
Min. Bend Radius operating [m]	0,90
Min. Bend Radius storage [m]	0,90
Electrical continuity	The Hose is electrically continuous
Type of packing	WOODEN CRATE ISPM-15



Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

#### Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

CLETUS\_28\_21\_FED\_COM\_WCB\_1H\_MILE\_RADIUS\_04182018\_20180419141122.pdf

#### Existing Wells description:

#### Section 4 - Location of Existing and/or Proposed Production Facilities

#### Submit or defer a Proposed Production Facilities plan? DEFER

**Estimated Production Facilities description:** If the well is productive, the anticipated facility will consist of a tank battery constructed in accordance with API standards, a flow line will be installed in accordance to the API standards and laid to a 3 phase separator, lines will then be laid from the separator to the tank battery.

Section 5 - Loc	ation and Types of Water S	upply
Water Sou	rce Table	
Water source use type: IN STIMULATION, SURFACE ( Describe type:	TERMEDIATE/PRODUCTION CASIN CASING	G, Water source type: GW WELL
Source latitude:		Source longitude:
Source datum:		
Water source permit type:	WATER WELL	
Source land ownership: Pl	RIVATE	
Water source transport me	ethod: PIPELINE	
Source transportation land	i ownership: PRIVATE	
Water source volume (bar	rels): 140000	Source volume (acre-feet): 18.045033
Source volume (gal): 5880	000	
Water source and transportat	tion map:	
CLETUS_28_21_Fed_Com_W	CA_2H_ACCESS_ROUTE_04172018	3_20180504084823.pdf
Water source comments: Wa	ter will be utilized from a private owne	r via pipeline to location
New water well? NO		
New Water	Well Info	
Well latitude:	Well Longitude:	Well datum:
Well target aquifer:		

Operator Name: CHISHOLM ENERGY OPERATING LLC		
Well Name: CLETUS 28-21 FED COM WCB	Well Number: 1H	

Est. depth to top of aquifer(ft):	Est thickness of aquifer:	
Aquifer comments:		
Aquifer documentation:		
Well depth (ft):	Well casing type:	
Well casing outside diameter (in.):	Well casing inside diameter (in.):	
New water well casing?	Used casing source:	
Drilling method:	Drill material:	
Grout material:	Grout depth:	
Casing length (ft.):	Casing top depth (ft.):	
Well Production type:	Completion Method:	
Water well additional information:	ŗ	
State appropriation permit:		
Additional information attachment:	1	
Section 6 - Construction Materi	ale	
Construction Materials description:	1	
Construction Materials source location attachme	ent:	
Section 7 - Methods for Handling	Vaste	
Waste type: DRILLING	I	
Waste content description: Drilling Fluids		
Amount of waste: 6000 barrels		
Waste disposal frequency : Daily	1	
Safe containment description: Steel tanks		
Safe containmant attachment:	ŀ	
Waste disposal type: HAUL TO COMMERCIAL FACILITY Disposal type description:	Disposal location ownership: COMMERCIAL	
Disposal location description: Trucked to approve	d disposal facility. Estimated 6000 bbls total	
	1	
Waste type: FLOWBACK		
Waste content description: Flowback Water		
Amount of waste: 25000 barrels		
Waste disposal frequency : Daily	}	
Safe containment description: Steel frac tanks		
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#### **Operator Name:** CHISHOLM ENERGY OPERATING LLC **Well Name:** CLETUS 28-21 FED COM WCB

Well Number: 1H

Well Name: CLETUS 28-21 FED COM WCB	Well Number: 1H
Waste disposal type: HAUL TO COMMERCIAL FACILITY Disposal type description:	Disposal location ownership: COMMERCIAL
Disposal location description: Haul to approve	d SWD facility.
Naste type: DRILLING	
Naste content description: Cuttings	
Amount of waste: 2000 barrels	
Naste disposal frequency : Daily	
Safe containment description: Steel bins, roll-c	offs
Safe containmant attachment:	
Waste disposal type: HAUL TO COMMERCIAL FACILITY Disposal type description:	Disposal location ownership: COMMERCIAL
Disposal location description: Truck to an app	roved disposal facility
Naste type: GARBAGE	
Naste content description: Trash and debris	
Amount of waste: 200 pounds	
Naste disposal frequency : Weekly	
Safe containment description: Roll-off bin with	netted top
Safe containmant attachment:	
Waste disposal type: HAUL TO COMMERCIAL FACILITY Disposal type description:	<b>Disposal location ownership:</b> COMMERCIAL
Disposal location description: Truck to comme	rcial waste facility

Waste type: SEWAGE

Waste content description: Human Waste

Amount of waste: 2000 gallons

Waste disposal frequency : Weekly

Safe containment description: Waste will be properly contained and disposed of at a state approve disposal facility

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: Haul to a commercial disposal facility

#### Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

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Res	serve Pit
Reserve Pit being used? NO	
Temporary disposal of produced wat	er into reserve pit?
Reserve pit length (ft.) Reser	rve pit width (ft.)
Reserve pit depth (ft.)	Reserve pit volume (cu. yd.)
Is at least 50% of the reserve pit in cu	ıt?
Reserve pit liner	
Reserve pit liner specifications and ir	nstallation description
Cut	ttings Area
Cuttings Area being used? NO	
Are you storing cuttings on location?	NO
Description of cuttings location	
Cuttings area length (ft.)	Cuttings area width (ft.)
Cuttings area depth (ft.)	Cuttings area volume (cu. yd.
Is at least 50% of the cuttings area in	cut?
WCuttings area liner	
Cuttings area liner specifications and	d installation description
Section 8 - Ancillary Faciliti	ies
Are you requesting any Ancillary Fac	;ilities?: NO
Ancillary Facilities attachment:	
Comments:	
,	
Section 9 - Well Site Layo	out
Well Site Layout Diagram:	
CLETUS_28_21_FED_COM_WCB_1H	_SITE_MAP_04182018_20180419141157.pdf
Comments:	

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

Section 10 - Plans for Surface Reclamation

Type of disturbance: No New Surface Disturbance Multiple

ce Multiple Well Pad Name: CLETUS PAD

Multiple Well Pad Number: 1H, 2H, 3H

**Recontouring attachment:** 

**Drainage/Erosion control construction:** Drainage systems, if any, will be reshaped to original configuration with provisions made to alleviate erosion.

**Drainage/Erosion control reclamation:** Any portion of the site that is not needed for future operations will be reclaimed to the original stat as much as feasible.

Well pad proposed disturbance	Well pad interim reclamation (acres):	Well pad long term disturbance
(acres): 0 Road proposed disturbance (acres): 0		(acres): Road long term disturbance (acres):
Powerline proposed disturbance (acres): 0 Pipeline proposed disturbance	Powerline interim reclamation (acres): 0 Pipeline interim reclamation (acres):	(acres): 0 Pipeline long term disturbance
(acres): 0 Other proposed disturbance (acres): (	Other interim reclamation (acres): ) Total interim reclamation:	(acres): Other long term disturbance (acres):
Total proposed disturbance: 0		Total long term disturbance:

#### **Disturbance Comments:**

**Reconstruction method:** The operator plans to drill additional wells on the well pad. Therefore, no interim reclamation is planned at this time. Any portion of the site that is not needed for future operation and production operations will be recontoured to the original state as much as possible.

**Topsoil redistribution:** After the area has been shaped and contoured, topsoil from the stockpile will be placed over the disturbed area to the extent possible.

Soil treatment: NO treatment necessary.

Existing Vegetation at the well pad: Mesquite, shinnery oak

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: Mesquite, shinner oak

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: Mesquite, shinnery oak

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: None.

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Operator Name: CHISHOLM ENERGY OPERATIN		
Well Name: CLETUS 28-21 FED COM WCB	Well Number: 1H	
Will seedlings be transplanted for this project? N	0	
Seedling transplant description attachment:		1
Will seed be harvested for use in site reclamation	? NO	
Seed harvest description:		
Seed harvest description attachment:		
Seed Management		
Seed Table		
Seed type: PERENNIAL GRASS	Seed source: COMMERCIAL	
Seed name: LPC-Seed Mix 2		
Source name:	Source address:	
Source phone:		
Seed cultivar:		
Seed use location: WELL PAD, WELL PAD		
PLS pounds per acre: 5	Proposed seeding season: SPRIN	IG
Seed Summary	Total pounds/Acre: 5	ł
for contraction of a second	··	
Seed Type         Pounds/Acre           PERENNIAL GRASS         5		
Seed reclamation attachment:		
<b>Operator Contact/Responsible Offi</b>	cial Contact Info	
First Name: Jennifer	Last Name: Elrod	
<b>Phone:</b> (817)953-3728	Email: jelrod@chisholmenergy.com	
Seedbed prep: Rip and add topsoil		
Seed BMP:		1
Seed method:		
Existing invasive species? NO		
Existing invasive species treatment description:		
Existing invasive species treatment attachment:		T
Weed treatment plan description: All areas will be	monitored and weeds will be treated.	
Weed treatment plan attachment:		ł

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

#### Monitoring plan description: Monitor after final reclaim

Monitoring plan attachment:

Success standards: N/A

Pit closure description: No pit utilized

Pit closure attachment:

#### Section 11 - Surface Ownership

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT, STATE GOVERNMENT

Other surface owner description:

**BIA Local Office:** 

**BOR Local Office:** 

COE Local Office:

DOD Local Office:

NPS Local Office:

State Local Office: NM SLO

Military Local Office:

**USFWS Local Office:** 

Other Local Office:

**USFS Region:** 

USFS Forest/Grassland:

**USFS Ranger District:** 

Disturbance type: EXISTING ACCESS ROAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT,STATE GOVERNMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office:

Well Name: CLETUS 28-21 FED COM WCB

Well Number: 1H

NPS Local Office:	
State Local Office: NM SLO	
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:

Disturbance type: PIPELINE **Describe:** Surface Owner: BUREAU OF LAND MANAGEMENT, STATE GOVERNMENT Other surface owner description: **BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office:** State Local Office: NM SLO **Military Local Office: USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland: USFS Ranger District:** 

Section 12 - Other Information

Right of Way needed? NO

Use APD as ROW?

ROW Type(s):

**ROW Applications** 

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Well Number: 1H

SUPO Additional Information: GCP ATTACHED APD RECEIPT ATTACHED

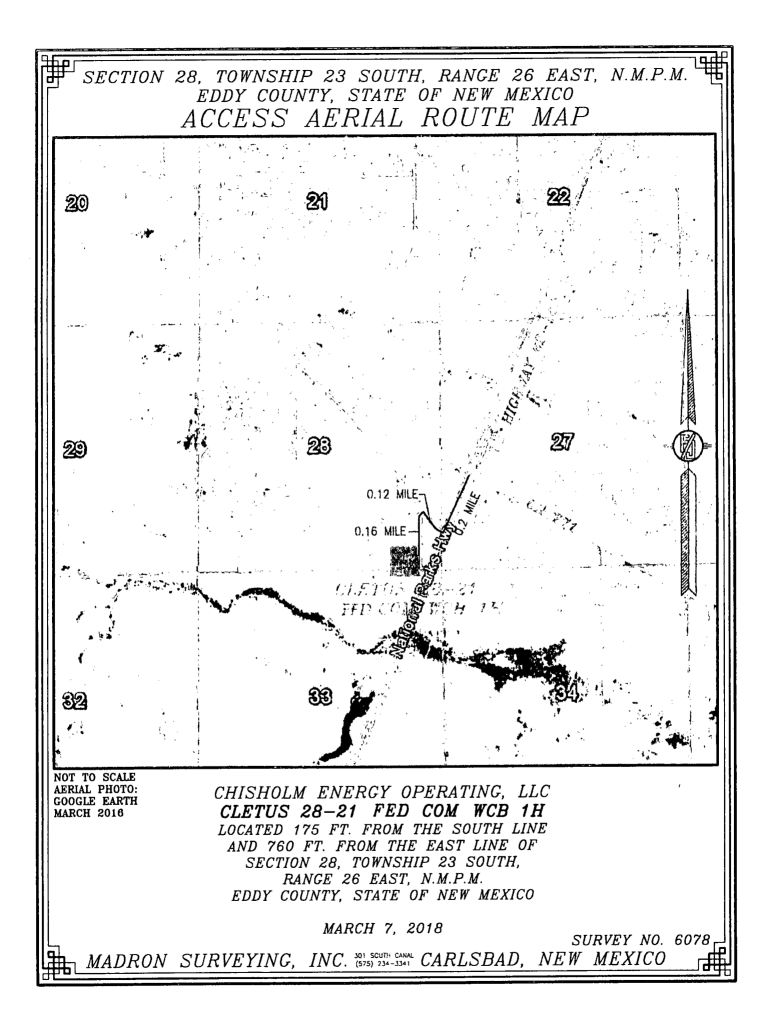
Use a previously conducted onsite? NO

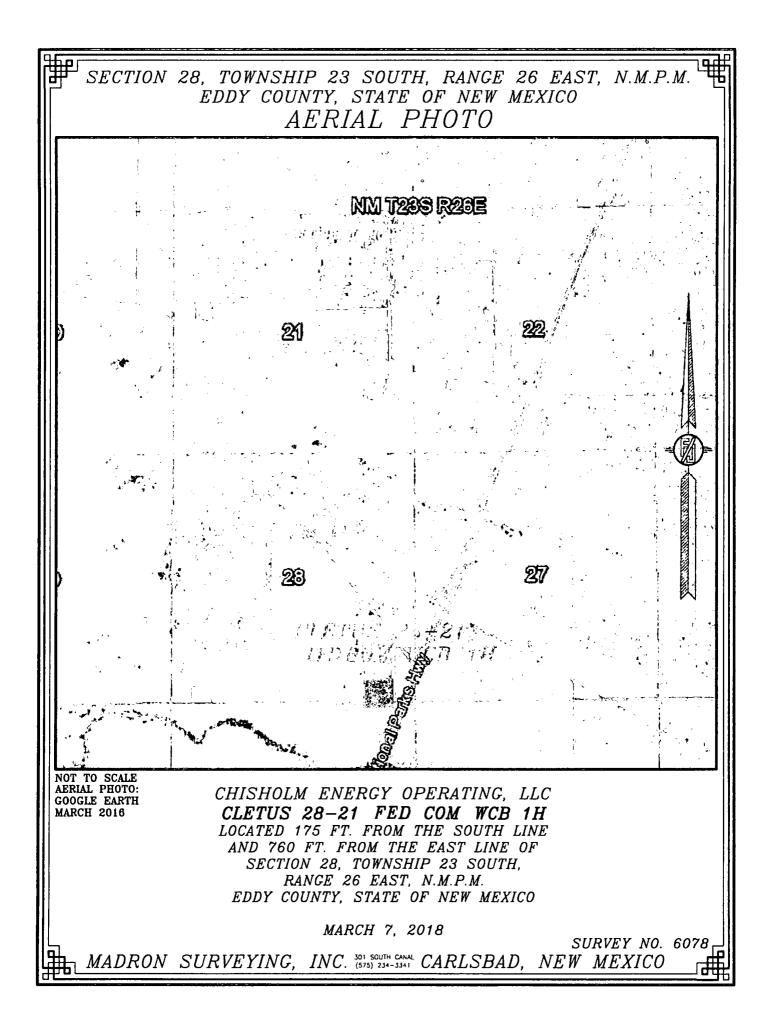
**Previous Onsite information:** 

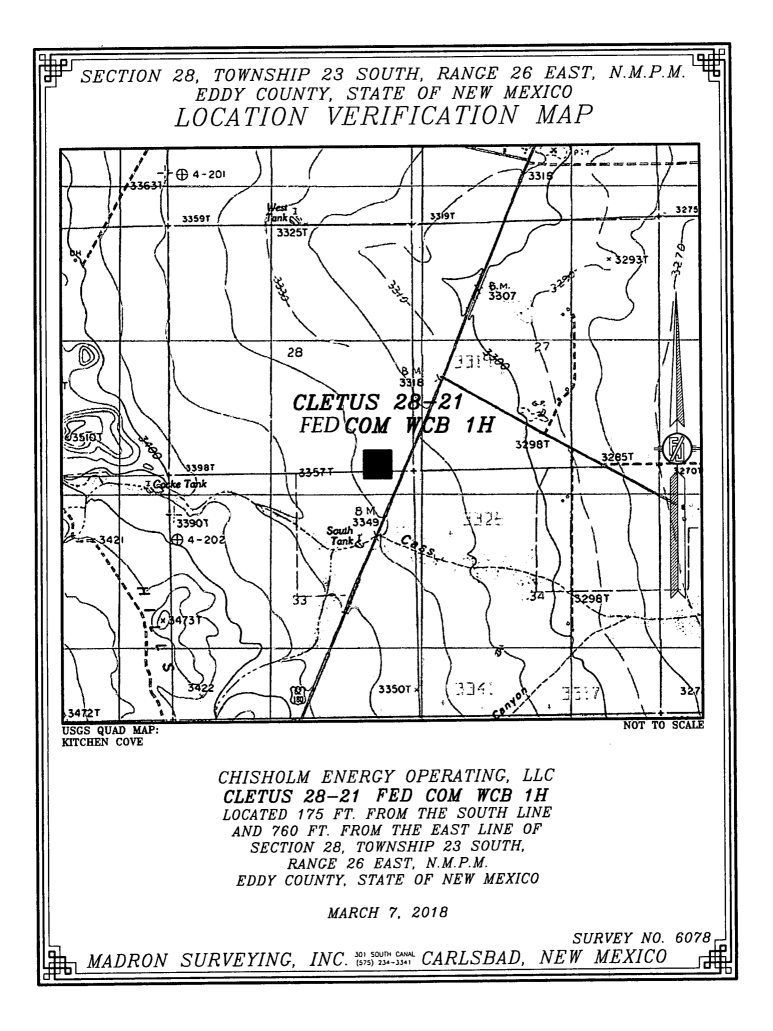
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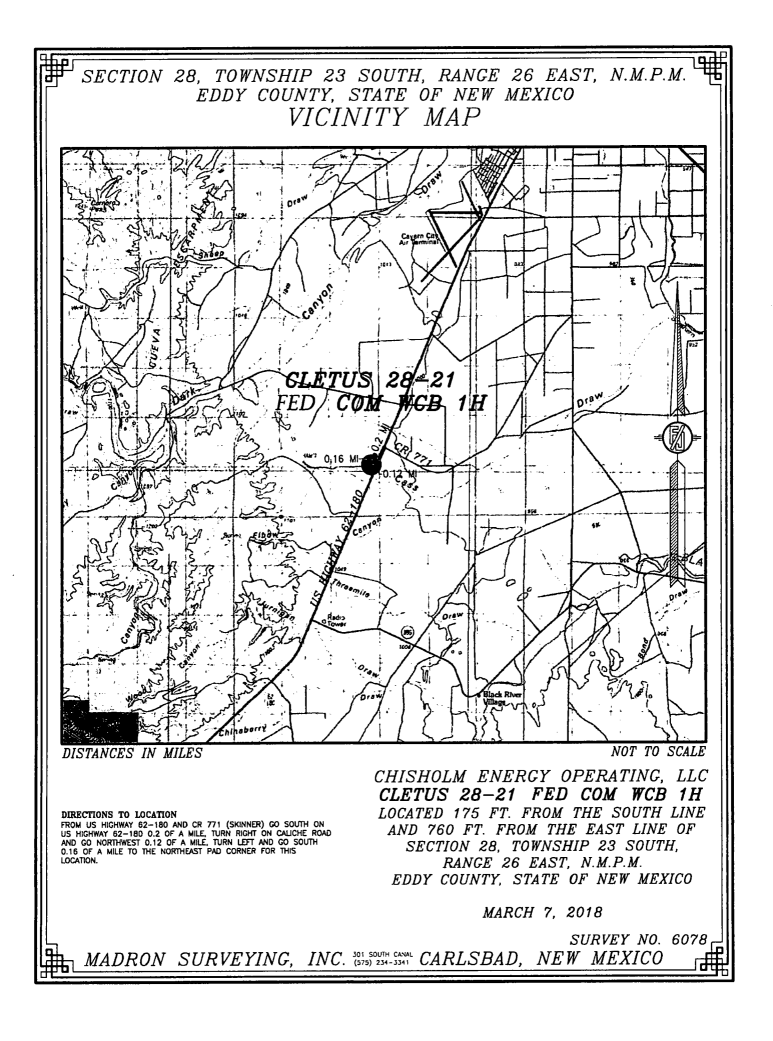
#### Other SUPO Attachment

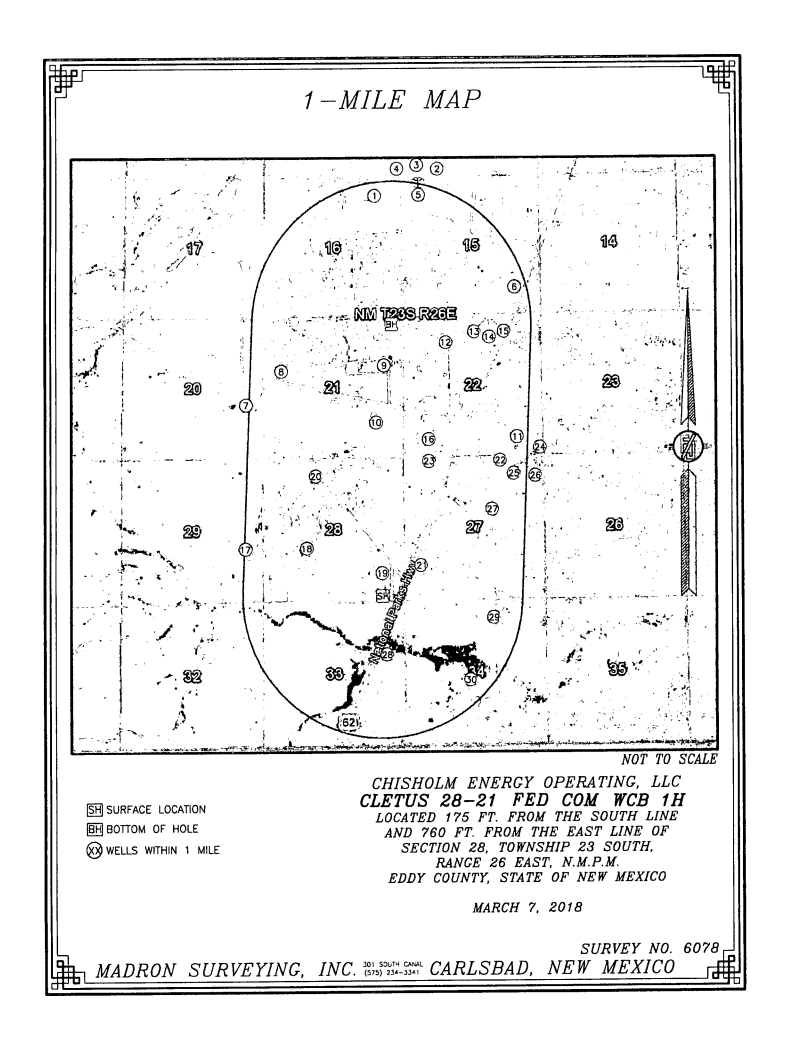
GCP\_CLETUS\_28\_21\_FEC\_COM\_WCB\_1H\_05172018\_20180517121205.pdf Cletus\_Anaconda\_APD\_Receipt\_20180517121222.pdf

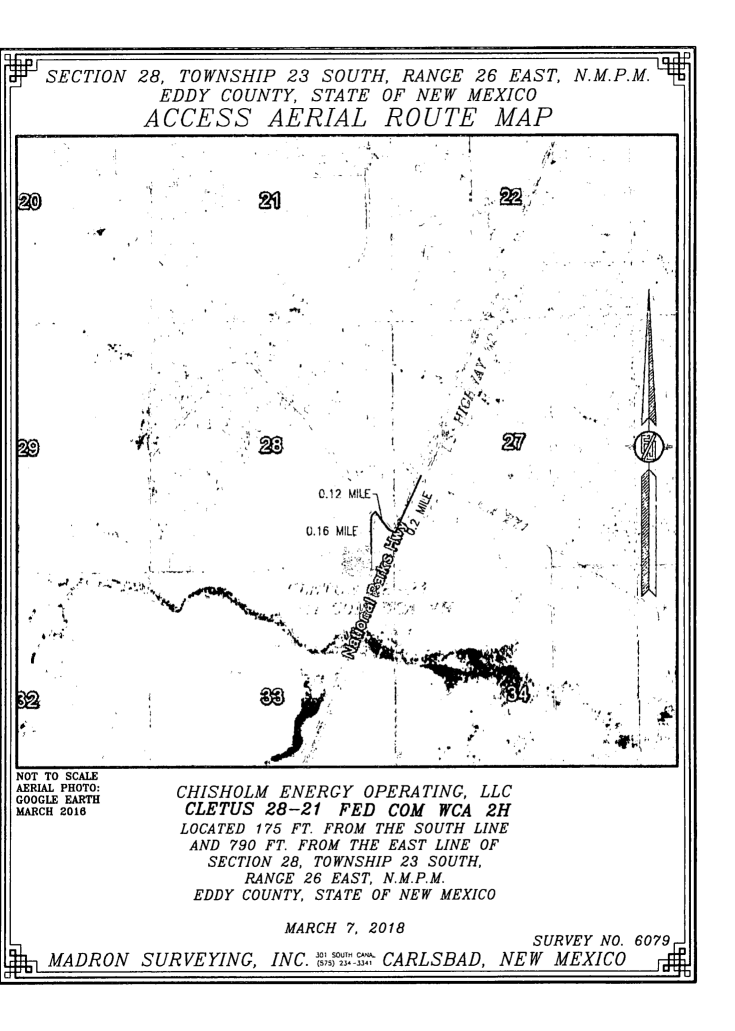


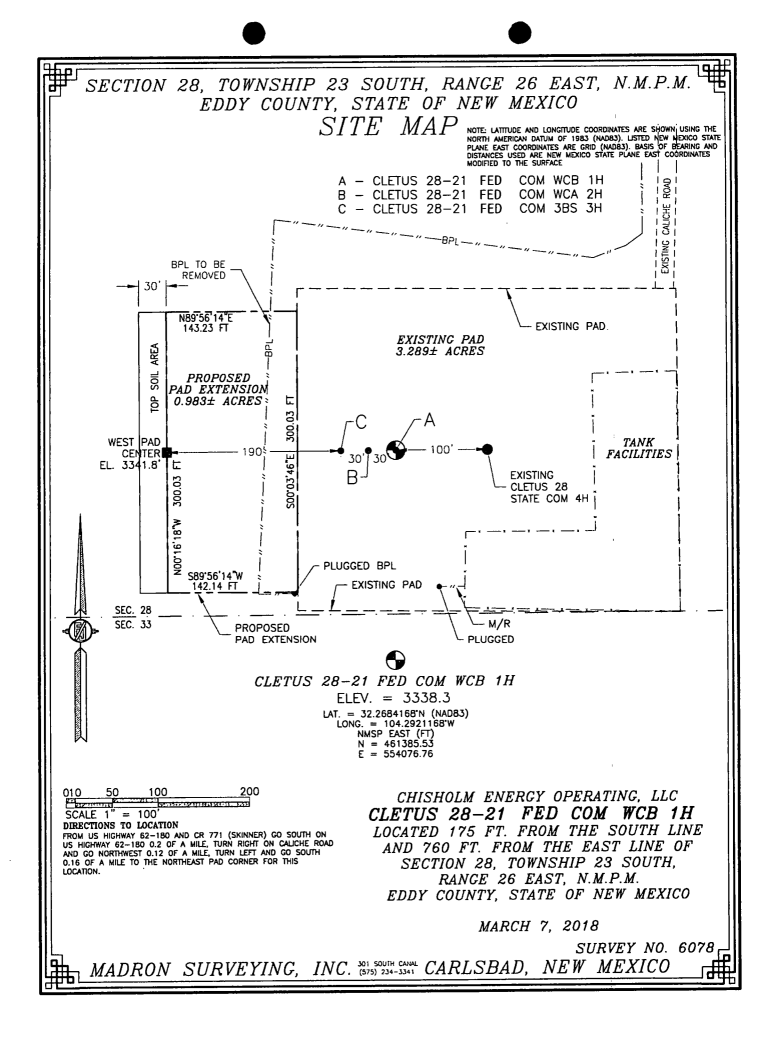
















#### **Section 1 - General**

Would you like to address long-term produced water disposal? NO

#### **Section 2 - Lined Pits**

Would you like to utilize Lined Pit PWD options? NO Produced Water Disposal (PWD) Location: PWD surface owner: Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment: Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

PWD disturbance (acres):

### Section 3 - Unlined Pits

#### Would you like to utilize Unlined Pit PWD options? NO

,,	
Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Unlined pit PWD on or off channel:	,
Unlined pit PWD discharge volume (bbl/day):	
Unlined pit specifications:	
Precipitated solids disposal:	
Decribe precipitated solids disposal:	
Precipitated solids disposal permit:	
Unlined pit precipitated solids disposal schedule:	
Unlined pit precipitated solids disposal schedule attachment:	
Unlined pit reclamation description:	
Unlined pit reclamation attachment:	
Unlined pit Monitor description:	
Unlined pit Monitor attachment:	
Do you propose to put the produced water to beneficial use?	
Beneficial use user confirmation:	i
Estimated depth of the shallowest aquifer (feet):	
Does the produced water have an annual average Total Dissol that of the existing water to be protected?	lved Solids (TDS) concentration equal to or less than
TDS lab results:	
Geologic and hydrologic evidence:	:
State authorization:	ł
Unlined Produced Water Pit Estimated percolation:	
Unlined pit: do you have a reclamation bond for the pit?	
Is the reclamation bond a rider under the BLM bond?	
Unlined pit bond number:	
Unlined pit bond amount:	;
Additional bond information attachment:	ł
Section 4 - Injection	
Would you like to utilize Injection PWD options? NO	
Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Injection PWD discharge volume (bbl/day):	;
Injection well mineral owner:	•

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Injection well type: Injection well number: Assigned injection well API number? Injection well new surface disturbance (acres): Minerals protection information: **Mineral protection attachment: Underground Injection Control (UIC) Permit?** 

**UIC Permit attachment:** 

..... Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

Produced Water Disposal (PWD) Location: **PWD surface owner:** Surface discharge PWD discharge volume (bbl/day): Surface Discharge NPDES Permit? Surface Discharge NPDES Permit attachment: Surface Discharge site facilities information: Surface discharge site facilities map:

Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location: **PWD** surface owner: Other PWD discharge volume (bbl/day): Other PWD type description: Other PWD type attachment: Have other regulatory requirements been met?

Other regulatory requirements attachment:

Injection well name:

#### Injection well API number:

**PWD disturbance (acres):** 

**PWD disturbance (acres):** 



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### Bond Information

Federal/Indian APD: FED

BLM Bond number: NMB001468

**BIA Bond number:** 

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Bond Info Data Report

10/19/2018

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

**Reclamation bond number:** 

**Reclamation bond amount:** 

**Reclamation bond rider amount:** 

Additional reclamation bond information attachment: