# PECOS DISTRICT **DRILLING CONDITIONS OF APPROVAL**

HOBBS OCD

FEB 2 8 2018 RECEIVED **OPERATOR'S NAME:** Matador Prod Co LEASE NO.: NM135247 WELL NAME & NO.: 201H-Nina Cortell Fed Com SURFACE HOLE FOOTAGE: 150'/S & 555'/W BOTTOM HOLE FOOTAGE | 240'/N & 990'/W LOCATION: Section 3, T. 22 S., R. 32 E. COUNTY: Lea County, New Mexico

Potash			<b>C</b> R-111-P
Cave/Karst Potential	₢ Low	C Medium	
Variance			C Other
Wellhead	Conventional	• Multibowl	
Other	□4 String Area	□Capitan Reef	WIPP

## A. Hydrogen Sulfide

1. 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 1200 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 24 hours in the Potash Area 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,

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whichever is greater.

d. If cement falls back, remedial cementing will be done prior to drilling out that string.

Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- 2. The minimum required fill of cement behind the 9 5/8 inch first intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above.
     Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to Potash.
- 3. The minimum required fill of cement behind the 7 inch second intermediate casing is:
  - Cement should tie-back at least **500** feet into previous casing string. Operator shall provide method of verification.
- 4. The minimum required fill of cement behind the 4 1/2 inch production casing is:
  - Cement as proposed. 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 **2000 (2M)** psi.

## **Option 1:**

- i. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the **9 5/8** inch first intermediate casing shoe shall be **3000 (3M)** psi.
- ii. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 7 inch second intermediate casing shoe shall be **10,000 (10M)** psi.

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# **Option 2:**

- i. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the first intermediate casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the first casing shoe shall be **10,000 (10M)** psi.
  - 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.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. <u>After the 7" casing is set in the speed head, the BOP will then be lifted</u> to install another casing head section for setting the production casing. <u>Therefore, per Onshore Oil and Gas Order No. 2, the entire</u> <u>BOP/BOPE shall be tested prior to drilling out the second</u> intermediate casing shoe.
  - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
  - f. 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.

# <u>A 5M Annular variance sundry along with a 'well control plan' and 10M</u> <u>BOP/BOPE diagram must be submitted, in order to use a 5M Annular on top of a</u> <u>10M BOP stack.</u>

## **D. SPECIAL REQUIREMENT(S)**

#### **Communitization Agreement**

• The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.

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- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be</u> <u>on the sign.</u>

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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.
    - 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.

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3. The record of the drilling rate along with the GR/N well log 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

- 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> hours. WOC time will be recorded in the driller's log.
- <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.
- 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.
- 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.

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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: 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.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
  - e. 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.
- 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

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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.
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- 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. The results of the test shall be reported to the appropriate BLM office.
- f. 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.
- g. 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 if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. 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.

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# DRILL PLAN PAGE 2

Matador Production Company Nina Cortell Fed Com 201H SHL 150' FSL & 555' FWL BHL 240' FNL & 990' FWL Sec. 3, T. 22 S., R. 32 E., Lea County, NM

#### 10,000

A 12,000' <del>5000</del>-psi BOP stack consisting of 3 rams with 2 pipe rams, 1 blind ram, and 1 annular preventer will be used below surface casing to TD. See attached BOP, choke manifold, co-flex hose, and speed head diagrams.

An accumulator complying with Onshore Order 2 requirements for the BOP stack pressure rating will be present. Rotating head will be installed as needed.

Pressure tests will be conducted before drilling out from under all casing strings. BOP will be inspected and operated as required in Onshore Order 2. Kelly cock and sub equipped with a full opening valve sized to fit the drill pipe and collars will be available on the rig floor in the open position.

A third party company will test the BOPs.

After setting the surface casing, and before drilling the surface casing shoe, a minimum 2M BOPE system will be installed. It will be tested to 250 psi low and 2000 psi high. Annular will be tested to 250 psi low and 1000 psi high.

After setting intermediate 1 casing, a minimum 3M BOPE system will be installed and tested to 250 psi low and 3000 psi high. Annular will be tested to 250 psi low and 2500 psi high.

10M

After setting intermediate 2 casing, a minimum 5M BOPE system will be installed and tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 2500 psi high.

Matador requests a variance to have the option of running a speed head for setting the intermediate 1 and 2 strings. In the case of running a speed head with landing mandrel for 9.625" and 7" casing, a minimum 3M BOPE system will be installed after surface casing is set. BOP test pressures will be 250 psi low and 3000 psi high. Annular will be tested to 250 psi low and 250 psi high before drilling below the surface shoe. After 7" casing is set in the speed head, the BOP will then be lifted to install another casing head section for setting the production casing. Matador will nipple up the casing head and BOP and a minimum 5M BOPE system will be installed. Pressure tests will be made to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 2500 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 5000 psi high.

Matador requests a variance to drill this well using a co-flex line between the BOP and choke manifold. Certification for proposed co-flex hose is attached. Manufacturer does not require the hose to be anchored. If the specific hose is not available, then one of equal or higher rating will be used.

# PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Matador Prod Co
LEASE NO.:	NM135247
WELL NAME & NO.:	201H-Nina Cortell Fed
SURFACE HOLE FOOTAGE:	150'/S & 555'/W
BOTTOM HOLE FOOTAGE	240'/N & 990'/W
LOCATION:	Section 3, T. 22 S., R. 32 E.
COUNTY:	Lea County, New Mexico

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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.

1	General	Provisions

**Permit Expiration** 

] Archaeology, Paleontology, and Historical Sites

**Noxious Weeds** 

Special Requirements

Lesser Prairie-Chicken Timing Stipulations Ground-level Abandoned Well Marker Hydrology Cave/Karst

Range

Construction

Notification

Topsoil

Closed Loop System

Federal Mineral Material Pits

Well Pads

Roads

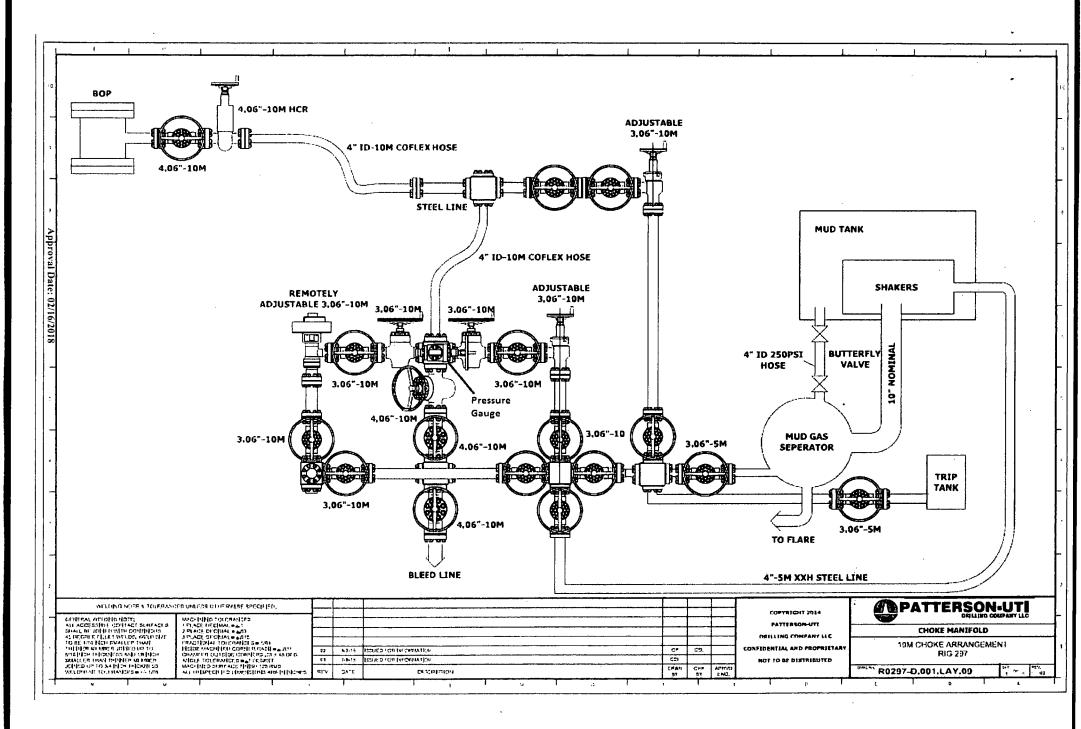
# ] Road Section Diagram

**Production (Post Drilling)** 

Well Structures & Facilities

_	Interim Reclamation
	Final Abandonment & Reclamation

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

# V. SPECIAL REQUIREMENT(S)

# Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken:

Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise.

<u>Ground-level Abandoned Well Marker to avoid raptor perching</u>: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

This authorization is subject to your Certificate of Participation and/or Certificate of Inclusion under the New Mexico Candidate Conservation Agreement. Because it involves surface disturbing activities covered under your Certificate, your Habitat Conservation Fund Account with the Center of Excellence for Hazardous Materials Management (CEHMM) will be debited according to Exhibit B Part 2 of the Certificate of Participation.

## Watershed/Water Quality:

The entire perimeter of the well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad.

- The compacted berm shall be constructed at a minimum of 12 inches high with impermeable mineral material (e.g. caliche).
- No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad.
- The topsoil stockpile shall be located outside the bermed well pad.
- Topsoil, either from the well pad or surrounding area, shall not be used to construct the berm.
- No storm drains, tubing or openings shall be placed in the berm.
- If fluid collects within the bermed area, the fluid must be vacuumed into a safe container and disposed of properly at a state approved facility.
- The integrity of the berm shall be maintained around the surfaced pad throughout the life of the well and around the downsized pad after interim reclamation has been completed.

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• Any access road entering the well pad shall be constructed so that the integrity of the berm height surrounding the well pad is not compromised. (Any access road crossing the berm cannot be lower than the berm height.)

#### **Tank Battery:**

Tank battery locations will be lined and bermed. A 20 mil permanent liner will be installed with a 4 oz. felt backing to prevent tears or punctures. Tank battery berms must be large enough to contain 1 ½ times the content of the largest tank or 24 hour production. Automatic shut off, check valves, or similar systems will be installed for tanks to minimize the effects of catastrophic line failures used in production or drilling.

Construction of the new access road through the existing fence which separates the proposed Nina Cortell Fed Com Slot 1 and Slot 2 well pads on New Mexico State Trust lands from the proposed Nina Cortell Fed Com Slot 3 and Slot 4 well pads on Federal lands (Exhibits 24 and 25) would require that a new fence and a cattle guard be installed.

Following proper procedures for crossing fence lines including bracing and tying off on both sides of the passageway with H-braces prior to cutting the fence, would mitigate the impacts to the fence. The operator would notify the private surface landowner and grazing allotment holders prior to crossing any fences.

Any damage to fences, cattle guards, and pipelines or structures that provide water to livestock during construction, throughout the life of the project, and caused by its operation, must be immediately corrected by the Applicant. The Applicant must notify the grazing allottee or the private surface landowner and the BLM-CFO (575-234-5972) if any damage occurs to pipelines or structures that provide water to livestock.

Prior to construction of the Nina Cortell Slot 3 and Slot 4 well pads, a straw wattle and earthen berm would be placed along the southern edges of the well pads (Exhibits 12 and 22 – Slot 3 well pad, Exhibits 15 and 23 – Slot 4 well pad) to avoid impacts to the un-named drainage feature located approximately 400-feet south of the two well pads. These measures would also be maintained during interim reclamation earthwork.

Production facilities on the four well pads would be bermed to prevent oil, salt, and other chemical contaminants from leaving the pads. Topsoil shall not be used to construct the berms. No water flow from the uphill side(s) of the pads shall be allowed to enter the well pads. The berms around the production facilities shall be maintained through the life of the wells and after interim reclamation has been completed.

Any water erosion that may occur due to the construction of the well pads or during the life of the wells and associated infrastructure would be corrected within two weeks and proper measures would be taken to prevent future erosion.

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Prior to construction of the Nina Cortell Slot 3 and Slot 4 well pads, a straw wattle and earthen berm would be placed along the southern edges of the well pads (Exhibits 12 and 22 – Slot 3 well pad, Exhibits 15 and 23 – Slot 4 well pad) to avoid impacts to the un-named drainage feature located approximately 400-feet south of the two well pads. These measures would also be maintained during interim reclamation earthwork.

Production facilities on the four well pads would be bermed to prevent oil, salt, and other chemical contaminants from leaving the pads. Topsoil shall not be used to construct the berms. No water flow from the uphill side(s) of the pads shall be allowed to enter the well pads. The berms around the production facilities shall be maintained through the life of the wells and after interim reclamation has been completed.

Any water erosion that may occur due to the construction of the well pads or during the life of the wells and associated infrastructure would be corrected within two weeks and proper measures would be taken to prevent future erosion.

All spills or leaks shall be reported to the BLM immediately for their immediate and proper treatment. The BLM, Carlsbad Field Office, will be informed immediately if any subsurface drainage channels, cave passages, or voids are penetrated during construction and no further construction will be done until clearance has been issued by the Authorized Officer. Special restoration stipulations or realignment may be required.

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# 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)

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# **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.)

# 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.

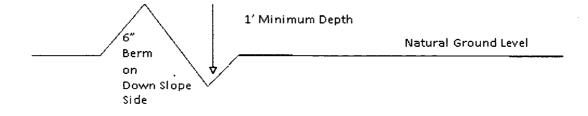
#### Drainage

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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.

# **Cross Section of a Typical Lead-off Ditch**



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: 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.

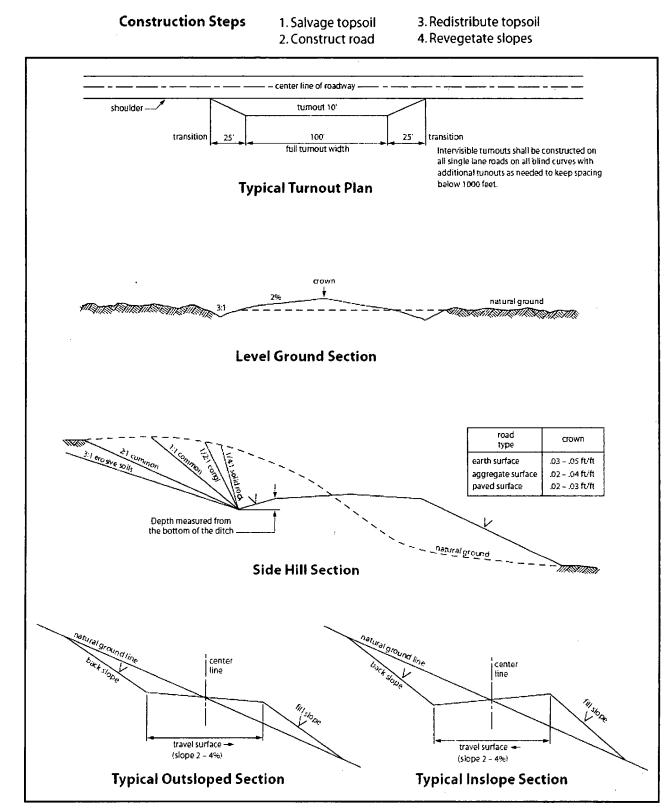
## Fence Requirement

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.

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# 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 exposure to harmful substances. At a minimum, the operator will install effective 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 equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

### Page 10 of 13

#### **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, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

#### **VRM Facility Requirement**

Low-profile tanks not greater than eight-feet-high shall be used.

# 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.

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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).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

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#### Seed Mixture 2, for Sandy Sites

The 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 <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will 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 will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per <u>acre are to be doubled</u>. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will 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:

Species	l <u>b/acre</u>
Sand dropseed (Sporobolus cryptandrus)	1.0
Sand love grass (Eragrostis trichodes)	1.0
Plains bristlegrass (Setaria macrostachya)	2.0

\*Pounds of pure live seed:

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

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# HOBBS OCD

# PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

FEB 2 8 2018

# RECEIVED

OPERATOR'S NAME:	Matador Prod Co
LEASE NO.:	NM135247
WELL NAME & NO.:	201H-Nina Cortell Fed
SURFACE HOLE FOOTAGE:	150'/S & 555'/W
BOTTOM HOLE FOOTAGE	240'/N & 990'/W
LOCATION:	Section 3, T. 22 S., R. 32 E.
COUNTY:	Lea 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</li> </ul>
Lesser Prairie-Chicken Timing Stipulations
Ground-level Abandoned Well Marker
Hydrology
Cave/Karst
Range
Construction
Notification
Topsoil
Closed Loop System
Federal Mineral Material Pits
Well Pads
Roads
Road Section Diagram
Production (Post Drilling)
Well Structures & Facilities
Interim Reclamation Final Abandonment & Reclamation

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

# V. SPECIAL REQUIREMENT(S)

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# **Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken**: Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise.

**Ground-level Abandoned Well Marker to avoid raptor perching**: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

This authorization is subject to your Certificate of Participation and/or Certificate of Inclusion under the New Mexico Candidate Conservation Agreement. Because it involves surface disturbing activities covered under your Certificate, your Habitat Conservation Fund Account with the Center of Excellence for Hazardous Materials Management (CEHMM) will be debited according to Exhibit B Part 2 of the Certificate of Participation.

# Watershed/Water Quality:

The entire perimeter of the well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad.

- The compacted berm shall be constructed at a minimum of 12 inches high with impermeable mineral material (e.g. caliche).
- No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad.
- The topsoil stockpile shall be located outside the bermed well pad.
- Topsoil, either from the well pad or surrounding area, shall not be used to construct the berm.
- No storm drains, tubing or openings shall be placed in the berm.
- If fluid collects within the bermed area, the fluid must be vacuumed into a safe container and disposed of properly at a state approved facility.
- The integrity of the berm shall be maintained around the surfaced pad throughout the life of the well and around the downsized pad after interim reclamation has been completed.

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• Any access road entering the well pad shall be constructed so that the integrity of the berm height surrounding the well pad is not compromised. (Any access road crossing the berm cannot be lower than the berm height.)

#### Tank Battery:

Tank battery locations will be lined and bermed. A 20 mil permanent liner will be installed with a 4 oz. felt backing to prevent tears or punctures. Tank battery berms must be large enough to contain 1 ½ times the content of the largest tank or 24 hour production. Automatic shut off, check valves, or similar systems will be installed for tanks to minimize the effects of catastrophic line failures used in production or drilling.

Construction of the new access road through the existing fence which separates the proposed Nina Cortell Fed Com Slot 1 and Slot 2 well pads on New Mexico State Trust lands from the proposed Nina Cortell Fed Com Slot 3 and Slot 4 well pads on Federal lands (Exhibits 24 and 25) would require that a new fence and a cattle guard be installed.

Following proper procedures for crossing fence lines including bracing and tying off on both sides of the passageway with H-braces prior to cutting the fence, would mitigate the impacts to the fence. The operator would notify the private surface landowner and grazing allotment holders prior to crossing any fences.

Any damage to fences, cattle guards, and pipelines or structures that provide water to livestock during construction, throughout the life of the project, and caused by its operation, must be immediately corrected by the Applicant. The Applicant must notify the grazing allottee or the private surface landowner and the BLM-CFO (575-234-5972) if any damage occurs to pipelines or structures that provide water to livestock.

Prior to construction of the Nina Cortell Slot 3 and Slot 4 well pads, a straw wattle and earthen berm would be placed along the southern edges of the well pads (Exhibits 12 and 22 – Slot 3 well pad, Exhibits 15 and 23 – Slot 4 well pad) to avoid impacts to the un-named drainage feature located approximately 400-feet south of the two well pads. These measures would also be maintained during interim reclamation earthwork.

Production facilities on the four well pads would be bermed to prevent oil, salt, and other chemical contaminants from leaving the pads. Topsoil shall not be used to construct the berms. No water flow from the uphill side(s) of the pads shall be allowed to enter the well pads. The berms around the production facilities shall be maintained through the life of the wells and after interim reclamation has been completed.

Any water erosion that may occur due to the construction of the well pads or during the life of the wells and associated infrastructure would be corrected within two weeks and proper measures would be taken to prevent future erosion.

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Any water erosion that may occur due to the construction of the well pads or during the life of the wells and associated infrastructure would be corrected within two weeks and proper measures would be taken to prevent future erosion.

All spills or leaks shall be reported to the BLM immediately for their immediate and proper treatment. The BLM, Carlsbad Field Office, will be informed immediately if any subsurface drainage channels, cave passages, or voids are penetrated during construction and no further construction will be done until clearance has been issued by the Authorized Officer. Special restoration stipulations or realignment may be required.

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# 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)

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#### **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.)

# 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.

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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

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#### 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.

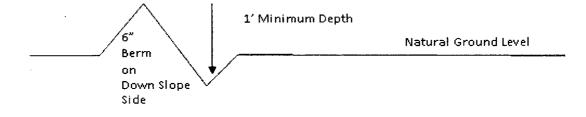
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# **Cross Section of a Typical Lead-off Ditch**



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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.

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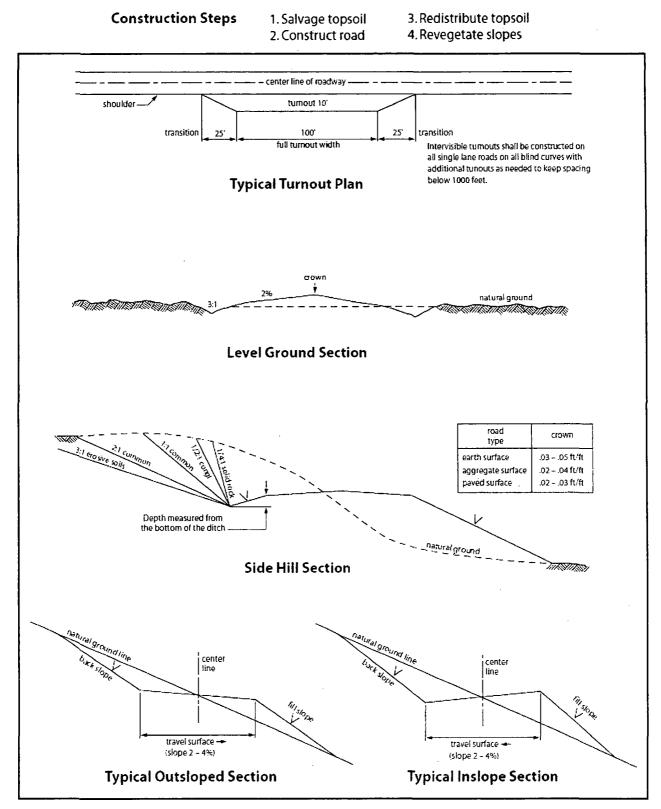


Figure 1. Cross-sections and plans for typical road sections representative of BLM resource or FS local and higher-class roads.

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

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

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#### Seed Mixture 2, for Sandy Sites

The 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 <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will 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 will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per <u>acre are to be doubled</u>. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will 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:

Species	l <u>b/acre</u>
Sand dropseed (Sporobolus cryptandrus)	1.0
Sand love grass (Eragrostis trichodes)	1.0
Plains bristlegrass (Setaria macrostachya)	2.0

\*Pounds of pure live seed:

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

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#### **Approval Date: 02/16/2018**

# **AFMSS**U.S. Department of the Interior BUREAU OF LAND MANAGEMENT **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: Brian Wood		Signed on: 11/29/2017
Title: President		
Street Address: 37 Vera	ano Loop	
City: Santa Fe	State: NM	<b>Zip</b> : 87508
Phone: (505)466-8120		
Email address: afmss@	permitswest.com	
Field Represe	entative	
Representative Name	: Sam Pryor	
Street Address: 5400	LBJ Freeway, Suite 1500	
City: Dallas	State: TX	<b>Zip</b> : 75240
Phone: (972)371-524	1	
Email address:		



#### Hydrogen Sulfide Drilling

#### **Operations** Plan

#### 1 H2S safety instructions to the following:

- Characteristics of H2S
- Physical effects and hazards
- Principal and operation of H2S detectors, warning system, and briefing areas
- Evacuation procedures, routes, and first aid
- Proper use of safety equipment & life support systems
- 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:

- H2S sensor/detectors will 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 be placed as deemed necessary
- An audio alarm system will be installed on the derrick floor and in the doghouse.

#### 3 Windsocks and / Wind Streamers:

- Windsocks at mud pit area will be high enough to be visible.
- Windsock on the rig floor and / top of doghouse will be high enough to be visible.

#### 4 Condition Flags and Signs:

- Warning sign on access road to location
- Flags to be displayed on sign at entrance to location
  - o Green Flag Normal Safe Operation Condition
  - Yellow Flag Potential Pressure and Danger
  - Red Flag Danger (H2S present in dangerous concentrations) Only H2S trained personnel admitted on location

#### 5 Well Control Equipment:

See attachments

#### 6 <u>Communication:</u>

- While working under masks, chalkboards will be used for communications.
- Hand signals will be used where chalkboard is inappropriate.
- 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 drilling foreman's trailer or living quarters.



#### 7 Drilling Stem Testing:

• No DSTs or cores are planned at this time.

8 Drilling contractor supervisor will be required to be familiar with the effects H2S has on tubulars good and other mechanical equipment.

9 If H2S 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.

#### 11 Emergency Contacts

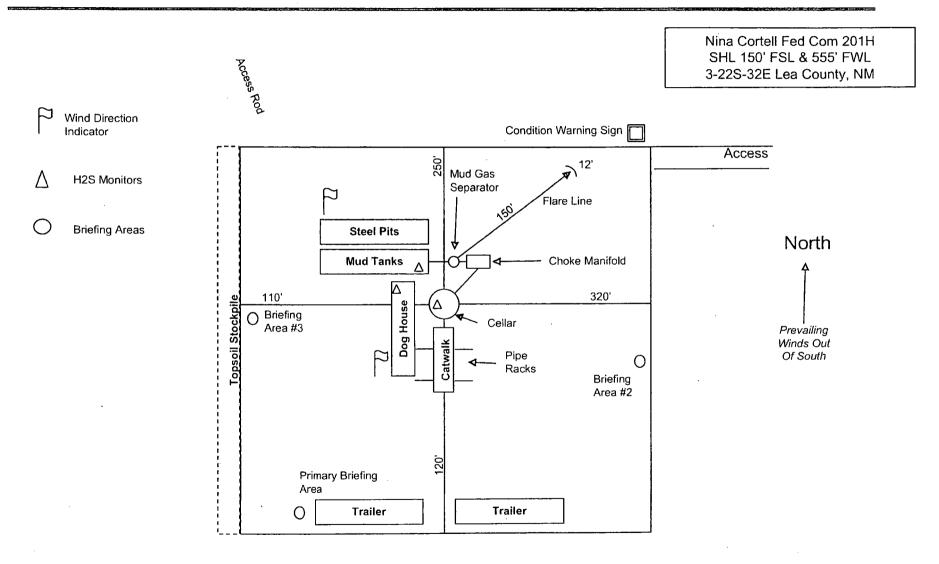
• See following page

# H2S Contingency Plan Emergency Contacts Nina Cortell wells Matador Production Company Sec. 3, T22S, R32E Lea County, NM

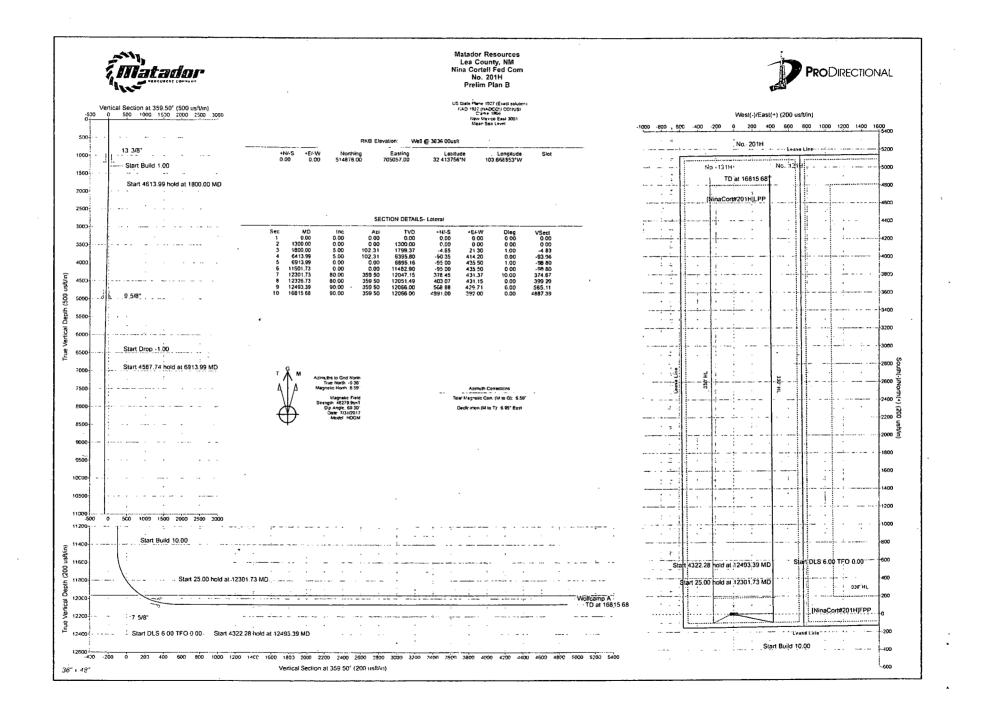
Company Office	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Matador Production Company	(972)-371-5200		······································
Key Personnel			
Name	Title	Office	Mobile
Billy Goodwin	Vice President Drilling	972-371-5210	817-522-2928
Gary Martin	Drilling Superintendent		601-669-1774
Dee Smith	Drilling Superintendent	972-371-5447	972-822-1010
Adam Lange	Drilling Engineer	972-371-5427	626-318-5808
Lea County			
Ambulance		911	
Nor Lea General Hospital (Hobbs)		575-397-0560	
State Police (Hobbs)		575-392-5580	
City Police (Hobbs)		575-397-9625	
Sheriff's Office (Lovington)		575-396-3611	
Fire Marshall (Lovington)		575-391-2983	
Volunteer Fire Dept. (Eunice)		575-394-3258	
Emergency Management (Lovingto	n)	575-391-2983	
New Mexico Oil Conservation Divis	ion (Hobbs)	575-393-6161	575-390-3186
BLM (Hobbs)		575-393-3612	
Hobbs Animal Clinic	•	575-392-5563	
Dal Paso Animal Hospital (Hobbs)		575-397-2286	
Mountain States Equine (Hobbs)		575-392-7488	
Carlsbad			
BLM		575-234-5972	
Santa Fe			
New Mexico Emergency Response	Commission (Santa Fe)	505-476-9600	
New Mexico Emergency Response	Commission (Santa Fe) 24 hrs	505-827-9126	
New Mexico State Emergency Oper	ations Center	505-476-9635	
National			
National Emergency Response Cent	er (Washington, D.C.)	800-424-8802	
Medical			
Flight for Life- 4000 24th St.; Lubbo	ck, TX	806-743-9911	
Aerocare- R3, Box 49F; Lubbock, TX		806-747-8923	
Med Flight Air Amb- 2301 Yale Blvd	SE, D3; Albuquerque, NM	505-842-4433	
SB Air Med Service- 2505 Clark Carr	Loop SE; Albuquerque, NM	505-842-4949	
Other			
Boots & Coots IWC		800-256-9688	or 281-931-8884
Cudd Pressure Control		432-699-0139	or 432-563-3356
Halliburton		575-746-2757	
B.J. Services		575-746-3569	
NM Dept. of Transportation (Roswe	ell)	575-637-7200	

# H2S Rig Diagram

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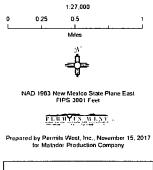


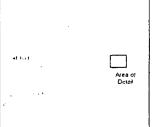
# Matador Production Company

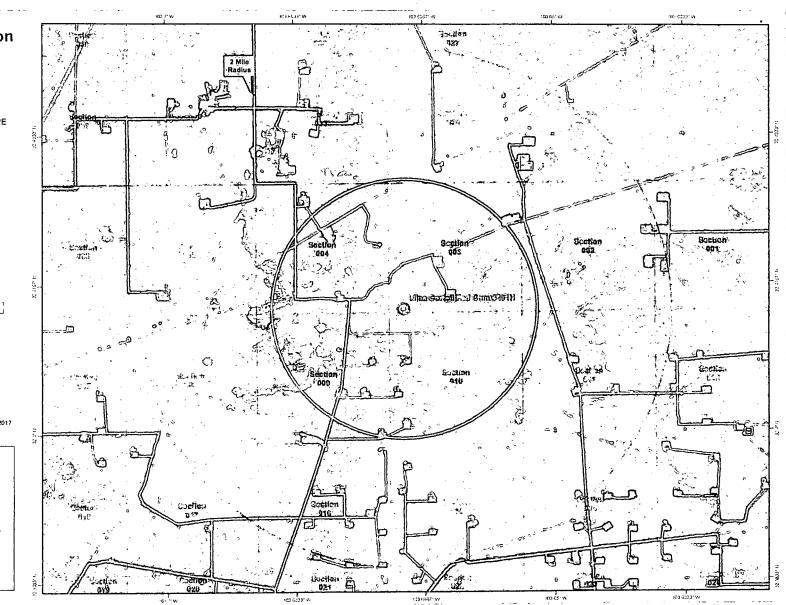
Nina Cortell Fed Com #201H H₂S Contingency Plan: 2 Mile Radius Map

Section 3, Township 22S, Range 32E Lea County, New Mexico

Surface Hole Location







Survey Report

	Matador Resourc	es			ordinate Refere	nce:	Well No. 201H			
•	ea County, NM			TVD Refer	ence:		Well @ 3836.00	usft		
	Nina Cortell Fed	Com		MD Refere			Well @ 3836.00	usft		
	No. 201H			North Refe			Grid			
	DH 				Iculation Methe		Minimum Curvat	lure		
Design: F	Prelim Plan B			Database:			WellPlanner1			_
Project	Lea County,	NM					· · · · · · · · · · · · · · · · · · ·			
Map System: Geo Datum:	NAD 1927 (N/	ne 1927 (Exact so ADCON CONUS)		System	Datum:		Mean Sea Leve	el .		
Map Zone:	New Mexico E	ast 3001								
Site	Nina Cortell	Fed Com	· · · · · · · · · · · · · · · · · · ·							
Site Position:			Northing:	5	14,876.00 usft	Latitude:			32.41	3755°N
From:	Map		Easting:	70	05,087.00 usft	Longitude	:		103.668	3756°V
Position Uncertaint	ty:	0.00 usft	Slot Radius:		13-3/16 "	Grid Conv	vergence:		0.	36°
Well	No. 201H				•					
Well Position	+N/-S	0.00 usft	Northing:		514,876.0	00 usft	Latitude:		32.41	3756°N
	+E/-W	0.00 usft	Easting:		705,057.0	00 usft	Longitude:		103.66	8853°V
Position Uncertaint	tγ	0.00 usft	Wellhead Elev	vation:		usft	Ground Level:		3,807	.00 us
Wellbore	OH	·· · · · · · · · · · · · · · · · ·								
Magnetics	Model N	lame	Sample Date	Decl	lination	D	ip Angle	Field	Strength	
-					(°)		(°)		(nT)	
		HDGM	7/31/2017		6.95		60.30		48,279.90	
Design	Prelim Plan	B								
•	Prelim Plan	B								
Audit Notes:	Prelim Plan	B	Phase:	PLAN		fie On Depth	:			0.00
Audit Notes: Version:	Prelim Plan					fie On Depth		Disection		0.00
Audit Notes: Version:	Prelim Plan	Depth Fr	rom (TVD)	+N/-S	; ·	+E/-W		Direction		0.00
Audit Notes: Version:	Prelim Plan	Depth Fr	rom (TVD) sft)	+N/-S (usft)	i .	+E/-W (usft)		(°)	50 50	0.00
Audit Notes: Version:	Prelim Plan	Depth Fr	rom (TVD)	+N/-S (usft)	; ·	+E/-W		(°) 35	59.50	0.00
Audit Notes: Version: Vertical Section:		Depth Fr (u:	rom (TVD) sft) 0.00	+N/-S (usft)	i .	+E/-W (usft)		(°) 35		0.00
Audit Notes: Version: Vertical Section:		Depth Fr	rom (TVD) sft) 0.00	+N/-S (usft)	i .	+E/-W (usft)		(°) 35		0.00
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Audit Notes: Version: Vertical Section: Survey Tool Progra		Depth Fr (u:	com (TVD) sft) 0.00	+N/-S (usft) 0	i .	+E/-W (usft)		(°) 35		0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00	im To (usft) D 1,200.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0	ren (TVD) sft) 0.00 	+N/-S (usft) 0	.00 Tool Name MWD+HDGM	+E/-W (usft)	Description OWSG MWD	(°) 35 		0.00
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Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00	r <b>m</b> To (usft) 0 1,200.00 0 5,000.00 0 12,292.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 D Prelim Plan B (0	re) DH) DH) DH) DH) DH)	+N/-S (usft) 0	.00 Tool Name MWD+HDGM MWD+HDGM MWD+HDGM	+E/-W (usft)	Description OWSG MWD + OWSG MWD + OWSG MWD +	(°) 35  HRGM HRGM HRGM		0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00	<b>To</b> (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.64	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 8 Prelim Plan B (0	om (TVD) sft) 0.00 017 re) OH) OH) OH) OH) OH) OH)	+N/-S (usft) 0	.00 Tool Name MWD+HDGM MWD+HDGM	+E/-W (usft)	Description OWSG MWD + OWSG MWD +	(°) 35  HRGM HRGM HRGM		0.00
(usft) 0.00 1,200.00 5,000.00	r <b>m</b> To (usft) 0 1,200.00 0 5,000.00 0 12,292.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 8 Prelim Plan B (0	re) DH) DH) DH) DH) DH)	+N/-S (usft) 0	.00 Tool Name MWD+HDGM MWD+HDGM MWD+HDGM	+E/-W (usft)	Description OWSG MWD + OWSG MWD + OWSG MWD +	(°) 35  HRGM HRGM HRGM		0.00
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Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00	m To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 8 Prelim Plan B (0	om (TVD) sft) 0.00 017 re) OH) OH) OH) OH) OH) OH)	+N/-S (usft) 0	.00 Tool Name MWD+HDGM MWD+HDGM MWD+HDGM	+E/-W (usft)	Description OWSG MWD + OWSG MWD + OWSG MWD +	(°) 35  HRGM HRGM HRGM		0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured	<b>To</b> (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.64	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 8 Prelim Plan B (0	om (TVD) sft) 0.00  017 re) OH) OH) OH) OH) OH) OH) OH) OH) OH)	+N/-S (usft) 0	.00 Tool Name MWD+HDGM MWD+HDGM MWD+HDGM	+E/-W (usft) 0.00	Description OWSG MWD OWSG MWD OWSG MWD OWSG MWD	(°) 35 HRGM HRGM HRGM HRGM Build		0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft)	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 16,815.60 0 16,815.60 0 16,815.60	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Azimuth (°)	Com (TVD) sft) 0.00 017 (vertical Depth (usft)	+N/-S (usft)	.00 Tool Name MVD+HDGM MVD+HDGM MVD+HDGM +E/-W (usft)	+E/-W (usft) 0.00 Vertical Section (usft)	Description OWSG MWD + OWSG MWD + OWSG MWD + OWSG MWD + Dogleg Rate (°/100usft)	(°) 35 HRGM HRGM HRGM HRGM Build Rate (°/100usft)	Turn Rate (°/100usft)	0.00
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Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft) 0.00 100.00 200.00	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 16,815.60 0 0,000 0 0.000 0 0.000	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 0 0 0.00 0 0.00 0 0.00	com (TVD) sft) 0.00 0.00 017 re) DH) DH) DH) DH) DH) DH) OH) OH) OH) OH) OH) OH) OH) O	+N/-S (usft) 0 +N/-S (usft) 0.00 0.00 0.00 0.00	.00 Tool Name MVD+HDGM MVD+HDGM MVD+HDGM MVD+HDGM (usft) 0.00 0.00 0.00	+E/-W (usft) 0.00 Vertical Section (usft) 0.00 0.00 0.00	Description OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = CWSG MWD = OWSG MWD =	(°) 35 HRGM HRGM HRGM HRGM (°/100usft) 0.00 0.00 0.00	Turn Rate (*/100usft) 0.00 0.00 0.00	0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft) 0.00 100.00	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 0,000 0 0.00 0 0.00 0 0.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 0 0 0.00 0 0.00 0 0.00 0 0.00	Com (TVD) sft) 0.00 0.00 0.017 re) DH) DH) DH) DH) DH) DH) DH) OH) DH) OH) DH) OH) OH) OH) OH) OH) OH) OH) O	+N/-S (usft) 0.00 0.00 0.00	Tool Name MVD+HDGM MVD+HDGM MVD+HDGM MVD+HDGM +E/-W (usft) 0.00 0.00	Vertical Section (usft) 0.00 0.00 0.00	Description OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = CWSG MWD = OWSG MWD =	(°) 35 HRGM HRGM HRGM HRGM HRGM (°/100usft) 0.00 0.00	Turn Rate (*/100usft) 0.00 0.00	0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft) 0.00 100.00 200.00 300.00 400.00	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 0,00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 Prelim Plan B (0 0 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	com (TVD) sft) 0.00 017 re) DH) DH) DH) DH) DH) DH) OH) OH) OH) OH) OH) OH) OH) O	+N/-S (usft) 0 +N/-S (usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	.00 Tool Name MVD+HDGM MVD+HDGM MVD+HDGM +E/-W (usft) 0.00 0.00 0.00 0.00 0.00 0.00	+E/-W (usft) 0.00 Vertical Section (usft) 0.00 0.00 0.00 0.00 0.00	Description OWSG MWD = OWSG MUD =	(°) 35 HRGM HRGM HRGM HRGM (°/100usft) 0.00 0.00 0.00 0.00 0.00 0.00	Turn Rate (°/100usft) 0.00 0.00 0.00 0.00 0.00	0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft) 0.00 100.00 200.00 300.00 400.00 500.00	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 D Prelim Plan B (0 B Prelim Plan B (0 B Prelim Plan B (0 0 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	com (TVD) sft) 0.00 017 re) DH) DH) DH) DH) DH) DH) OH) OH) OH) OH) OH) OH) OH) O	+N/-S (usft) 0. +N/-S (usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	.00 Tool Name MVD+HDGM MVD+HDGM MVD+HDGM MVD+HDGM (usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	+E/-W (usft) 0.00 Vertical Section (usft) 0.00 0.00 0.00 0.00 0.00	Description OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = OWSG MWD = 0000 000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(*) 35 HRGM HRGM HRGM HRGM (*/100usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Turn Rate (°/100usft) 0.00 0.00 0.00 0.00 0.00 0.00	0.00
Audit Notes: Version: Vertical Section: Survey Tool Progra From (usft) 0.00 1,200.00 5,000.00 12,292.00 Planned Survey Measured Depth (usft) 0.00 100.00 200.00 300.00 400.00	To (usft) 0 1,200.00 0 5,000.00 0 12,292.00 0 16,815.60 0 16,815.60 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	Depth Fr (u: Date 8/11/20 Survey (Wellbo D Prelim Plan B (0 D Prelim Plan B (0 D Prelim Plan B (0 B Prelim Plan B (0 B Prelim Plan B (0 D 0 0.00 D 0.00 D 0.00 D 0.00 D 0.00 D 0.00 D 0.00 D 0.00 D 0.00	com (TVD) sft) 0.00 017 re) DH) DH) DH) DH) DH) DH) OH) OH) OH) OH) OH) OH) OH) O	+N/-S (usft) 0 +N/-S (usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	.00 Tool Name MVD+HDGM MVD+HDGM MVD+HDGM +E/-W (usft) 0.00 0.00 0.00 0.00 0.00 0.00	+E/-W (usft) 0.00 Vertical Section (usft) 0.00 0.00 0.00 0.00 0.00	Description OWSG MWD = OWSG MUD =	(°) 35 HRGM HRGM HRGM HRGM (°/100usft) 0.00 0.00 0.00 0.00 0.00 0.00	Turn Rate (°/100usft) 0.00 0.00 0.00 0.00 0.00	0.00

COMPASS 5000.14 Build 85

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Survey Report

Сотрапу:	Matador Resources	Local Co-ordinate Reference:	Well No. 201H
Project:	Lea County, NM	TVD Reference:	Well @ 3836.00usft
Site:	Nina Cortell Fed Com	MD Reference:	Well @ 3836.00usft
Well:	No. 201H	North Reference:	Grid
Wellbore:	ОН	Survey Calculation Method:	Minimum Curvature
Design:	Prelim Plan B	Database:	WellPlanner1

#### Planned Survey

1	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
•	800.00	0.00	0.00	800.00	0.00	0.00	0.00	. 0.00	0.00	0.00
	900.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00
1	1,000.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00
	1,100.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
I.	1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00
	13 3/8"									
	1,300.00	0.00	0.00	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00
	1,400.00	1.00	102.31	1,399.99	-0.19	0.85	-0.19	1.00	1.00	0.00
	1,500.00	2.00	102.31	1,499.96	-0.74	3.41	-0.77	1.00	1.00	0.00
	1,600.00	3.00	102.31	1,599.86	-1.67	7.67	-1.74	1.00	1.00	0.00
	1,700.00	4.00	102.31	1,699.68	-2.97	13.64	-3.09	1.00	1.00	0.00
	1,800.00	5.00	102.31	1,799.37	-4.65	21.30	-4.83	1.00	1.00	0.00
	1,900.00	5.00	102.31	1,898.99	-6.50	29.82	-6.76	0.00	0.00	0.00
	2,000.00	5.00	102.31	1,998.60	-8.36	38.33	-8.70	0.00	0.00	0.00
	2,100.00	5.00	102.31	2,098.22	-10.22	46.85	-10.63	0.00	0.00	0.00
	2,200.00	5.00	102.31	2,197.84	-12.08	55.36	-12.56	0.00	0.00	0.00
,	2,300.00	5.00	102.31	2,297.46	-13.93	63.88	-14.49	0.00	0.00	0.00
	2,400.00	5.00	102.31	2,397.08	-15.79	72.39	-16 42	0.00	0.00	0.00
	2,500.00	5.00	102.31	2,496.70	-17.65	80.91	-18.35	0.00	0.00	0.00
	2,600.00	5.00	102.31	2,596.32	-19.51	89.42	-20.29	0.00	0.00	0.00
į	2,700.00	5.00	102.31	2,695.94	-21.36	97.94	-22.22	0.00	0.00	0.00
1	2,800.00	5.00	102.31	2,795.56	-23.22	106.46	-24.15	0.00	0.00	0.00
i	2,900.00	5.00	102.31	2,895.18	-25.08	114.97	-26.08	0.00	0.00	0.00
	3,000.00	5.00	102.31	2,994.80	-26.94	123.49	-28.01	0.00	0.00	0.00
I.	3,100.00	5.00	102.31	3,094.42	-28.79	132.00	-29.95	0.00	0.00	0.00
	3,200.00	5.00	102.31	3,194.04	-30.65	140.52	-31.88	0.00	0.00	0.00
-	3,300.00	5.00	102.31	3,293.66	-32.51	149.03	-33.81	0.00	0.00	0.00
:	3,400.00	5.00	102.31	3,393.28	-34.37	157.55	-35.74	0.00	0.00	0.00
i	3,500.00	5.00	102.31	3,492.90	-36.22	166.06	-37.67	0.00	0.00	0.00
	3,600.00	5.00	102.31	3,592.52	-38.08	174.58	-39.60	0.00	0.00	0.00
	3,700.00	5.00	102.31	3,692.14	-39.94	183.09	-41.54	0.00	0.00	0.00
	3,800.00	5.00	102.31	3,791 76	-41.80	191.61	-43.47	0.00	0.00	0.00
	3,900.00	5.00	102.31	3,891.37	-43.66	200.12	-45.40	0.00	0.00	0.00
	4,000.00	5.00	102.31	3,990.99	-45.51	208.64	-47.33	Ò.00	0.00	0.00
	4,100.00	5.00	102.31	4,090.61	-47.37	217.15	-49.26	0.00	0.00	0.00
	4,200.00	5.00	102.31	4,190.23	-49.23	225.67	-51.20	0.00	0.00	0.00
	4,300.00	5.00	102.31	4,289.85	-51.09	234.19	-53.13	0.00	0.00	0.00
	4,400.00	5.00	102.31	4,389.47	-52.94	, 242.70	-55.06	0.00	0.00	0.00
	4,500.00	5.00	102.31	4,489.09	-54.80	251.22	-56.99	0.00	0.00	0.00
	4,600.00	5.00	102.31	4,588.71	-56.66	259.73	-58.92	0.00	0.00	0.00
	4,700.00	5.00	102.31	4,688.33	-58.52	268.25	-60.85	0.00	0.00	0.00
	4,800.00	5.00	102.31	4,787.95	-60.37	276.76	-62.79	0,00	0.00	0.00
	4,900.00	5.00	102.31	4,887.57	-62.23	285.28	-64.72	0.00	0.00	0.00
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COMPASS 5000.14 Build 85

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Survey Report

Company:	Matador Resources	Local Co-ordinate Reference:	Well No. 201H
Project:	Lea County, NM	TVD Reference:	Well @ 3836.00usft
Site:	Nina Cortell Fed Com	MD Reference:	Well @ 3836.00usft
Well:	No. 201H	North Reference:	Grid
Wellbore:	ОН	Survey Calculation Method:	Minimum Curvature
Design:	Prelim Plan B	Database:	WellPlanner1

#### Planned Survey

	Measured Depth (usft)	Inclination (°)	) Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	5,000.00	5.00	102.31	4,987.19	-64.09	293.79	-66.65	0.00	0.00	0.00
ţ	5,012.86	5.00	102.31	5,000.00	-64.33	293.79	-66.90	0.00	0.00	0.00
	9 5/8"	0.00	102.01	0,000.00	01.00	204.00	00.00	0.00	0.00	0.00
	5,100.00	5.00	102.31	5,086.81	-65.95	302.31	-68.58	0.00	0.00	0.00
	5,200.00	5.00	102.31	5,186.43	-67.80	310.82	-70.51	0.00	0.00	0.00
	5,300.00	5.00	102.31	5,286.05	-69.66	319.34	-72.44	0.00	0.00	0.00
	-,			-,	00.00	0,0.01		0.00	0.00	0.00
i.	5,400.00	5.00	102.31	5,385.67	-71.52	327.85	-74.38	0.00	0.00	0.00
	5,500.00	5.00	102.31	5,485.29	-73.38	336.37	-76.31	0.00	0.00	0.00
	5,600.00	5.00	102.31	5,584.91	-75.23	344.88	-78.24	0.00	0.00	0.00
	5,700.00	5.00	102.31	5,684.53	-77.09	353.40	-80.17	0.00	0.00	0.00
	5,800.00	5.00	102.31	5,784.14	-78.95	361.91	-82.10	0.00	0.00	0.00
	5,900.00	5.00	102.31	5,883.76	-80.81	370.43	-84.04	0.00	0.00	0.00
	6,000.00	5.00	102.31	5,983.38	-82.66	378.95	-85.97	0.00	0.00	0.00
	6,100.00	5.00	102.31	6,083.00	-84.52	387.46	-87.90	0.00	0.00	0.00
	6,200.00	5.00	102.31	6,182.62	-86.38	395.98	-89,83	0.00	0.00	0.00
	6,300.00	5.00	102.31	6,282.24	-88.24	404.49	-91.76	0.00	0.00	0.00
	6,400.00	5.00	102.31	6,381.86	-90.09	413.01	-93.69	0.00	0.00	0.00
	6,413.99	5.00	102.31	6,395.80	-90.35	414.20	-93.96	0.00	0.00	0.00
	6,500.00	4.14	102.31	6.481.53	-91.81	420.89	-95.48	1.00	-1.00	0.00
	6,600.00	3.14	102.31	6,581.33	-93.17	427.10	-96.89	1.00	-1.00	0.00
	6,700.00	2.14	102.31	6,681.22	-94.15	431.60	-97.91	1.00	-1.00	0.00
	6,800.00	1 14	102.31	6,781,18	-94.76	434.39	-98.55	1.00	-1.00	0.00
	6,900.00	0.14	102.31	6.881.17	-95.00	435.48	-98.79	1.00	-1.00	0.00
	6,913.99	0.00	0.00	6,895.16	-95.00	435.50	-98.80	1.00	-1.00	0.00
	7,000.00	0.00	0.00	6,981.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7.100.00	0.00	0.00	7,081.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,200.00	0.00	0.00	7,181.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,300.00	0.00	0.00	7,281.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,400.00	0.00	0.00	7,381.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,500.00	0.00	0.00	7,481.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,600.00	0.00	0.00	7,581.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,700.00	0.00	0.00	7,681.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	7,800.00	0.00	0.00	7,781.17	-95.00	435.50	-98.80	0.00	0.00	0.00
•	7,900.00	0.00	0.00	7,881.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,000.00	0.00	0.00	7,981.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,100.00	0.00	.0.00	8,081.17	-95.00	435.50	-98.80	0,00	0.00	0.00
	8,200.00	0.00	0.00	8,181.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,300.00	0.00	0.00	8,281 17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,400.00	0.00	0.00	8,381.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,500.00	0.00	0 00	8,481.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,600.00	0.00	0.00	8,581.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,700.00	0.00	0.00	8,681.17	-95.00	435.50	-98.80	0,00	0.00	0.00
	8,800.00	0.00	0.00	8.781.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	8,900.00	0.00	0.00	8.881 17	-95.00	435.50	-98.80	0.00	0.00	0.00

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Survey Report

Company:Matador ResourcesProject:Lea County, NMSite:Nina Cortell Fed ComWell:No. 201HWellbore:OHDesign:Prelim Plan B				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:			Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature WellPlanner1			
Plann	ed Survey Measured Depth (usft)	Inclination (°)	Azimuth {°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	9,000.0	00.00	0.00	8,981.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	9,100.0	0.00	0.00	9,081.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	9,200.0	00.00	0.00	9,181.17	-95.00	435.50	-98.80	0.00	0.00	0.00
	9,300.0	0.00	0.00	9,281.17	-95.00	435.50	-98.80	0.00	0.00	0.00
•	9,400.0	0.00	0.00	9,381.17	-95.00	435.50	-98.80	0.00	0.00	0.00

9,300.00		0.00	0.00	9,281.17	-95.00	435.50	-98.80	0.00	0.00	0.00
9,400.00		0.00	0.00	9,381.17	-95.00	435.50	-98.80	0.00	0.00	0.00
9,500.00		0.00	0.00	9,481.17	-95.00	435.50	-98.80	0.00.	0.00	0.00
9,600.00		0.00	0.00	9,581.17	-95.00	435.50	-98.80	0.00	0.00	0.00
9,700.00		0.00	0.00	9,681.17	-95.00	435.50	-98.80	Ó.00	0.00	0.00
9,800.00		0.00	0.00	9,781.17	-95.00	435.50	-98.80	0.00	0.00	0.00
9,900.00		0.00	0.00	9,881.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,000.00		0.00	0.00	9,981.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,100.00		0.00	0.00	10,081.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,200.00		0.00	0.00	10,181.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,300.00		0.00	0.00	10,281.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,400.00		0.00	0.00	10,381.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,500.00		0.00	0.00	10,481.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,600.00		0.00	0.00	10,581 17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,700.00		0.00	0.00	10,681.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,800.00		0.00	0.00	10,781.17	-95.00	435.50	-98.80	0.00	0.00	0.00
10,900.00		0.00	0.00	10,881.17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,000.00		0.00	0.00	10,981.17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,100.00		0,00	0.00	11,081.17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,200.00		0.00	0.00	11,181.17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,300.00		0.00	0.00	11.281.17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,400.00		0.00	0.00	11,381,17	-95.00	435.50	-98.80	0.00	0.00	0.00
11,501.73		0.00	0.00	11,482.90	-95.00	435.50	-98.80	0.00	0.00	0.00
11,550.00		4.83	359.50	11,531.12	-92.97	435.48	-96.76	10.00	10.00	0.00
11,600.00		9.83	359,50	11,580.69	-86.59	435.43	-90.39	10.00	10.00	0.00
11,650.00		14.83	359.50	11,629.52	-75.92	435.33	-79.72	10.00	10.00	0.00
11,700.00		19.83	359.50	11,677.24	-61.04	435.20	-64.83	10.00	10.00	0.00
11,750.00		24.83	359.50	11,723.48	-42.05	435.04	-45.84	10.00	10.00	0.00
11,800.00		29.83	359.50	11,767.88	-19.10	434.84	-22.90	10.00	10.00	0.00
11,850.00		34.83	359.50	11,810.12	7.63	434.60	3.83	10.00	10.00	0.00
11.900.00	١	39.83	359.50	11,849.87	37.93	434.34	34.14	10.00	10.00	0.00
11,950.00		44.83	359.50	11.886.82	71.59	434.05	67.80	10.00	10.00	0.00
12,000.00		49.83	359.50	11,920.70	108.34	433.73	104.55	10.00	10.00	0.00
12,050.00		54.83	359.50	11,951.25	147.90	433.38	144.11	10.00	10.00	0.00
12,100.00		59.83	359.50	11,978.23	189.97	433.01	186.19	10.00	10.00	0.00
12,150.00		64.83	359.50	12,001.44	234.24	432.63	230.46	10.00	10.00	0.00
12,200:00		69.83	359.50	12,020.71	280.36	432.22	276.58	10.00	10.00	0.00
12,250.00		74.83	359.50	12,035.89	327.98	431.81	324.20	10.00	10.00	0.00
12,291.91		79.02	359.50	12,045.37	368.79	431.45	365.02	10.00	10.00	0.00
7 5/8"		10.02	220.00	12,0 /0.07	1.		000.02	10.00		0.00
1 3/0					1					

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COMPASS 5000.14 Build 85

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Survey Report

Company:	Matador Resources	Local Co-ordinate Reference:	Well No. 201H	
Project:	Lea County, NM	TVD Reference:	Well @ 3836.00usft	
Site:	Nina Cortell Fed Com	MD Reference:	Well @ 3836.00usft	
Well:	No. 201H	North Reference:	Grid	
Wellbore:	ОН	Survey Calculation Method:	Minimum Curvature	
Design:	Prelim Plan B	Database:	WellPlanner1	
	. Marting an an an and a second second of a second			

#### Planned Survey

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	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)⊡	Turn Rate (°/100usft)
	12,301.73	80.00	359.50	12,047.15	378.45	431.37	374.67	10.00	10.00	0.00
	12,326.73	80.00	359.50	12,051.49	403.07	431.15	399.29	0.00	0.00	0.00
	12,350.00	81.40	359.50	12,055.26	426.03	430.95	422,26	6.00	6.00	0.00
	12,400.00	84.40	359.50	12,061.44	475.64	430.52	471.87	6.00	6.00	0.00
	12,450.00	87.40	359.50	12,065.02	525.50	430.09	521.73	6.00	6.00	0.00
	-									
	12,493.39	90.00	359.50	12,066.00	568.88	429.71	565.11	6.00	6.00	0.00
	12,500.00	90.00	359,50	12,066.00	575.49	429.65	571.72	0.00	0.00	0.00
	12,600.00	90.00	359.50	12,066.00	675.48	428.78	671.72	Q.00	0.00	0.00
	12,700.00	90.00	359.50	12,066.00	775.48	427.90	771.72	0.00	0.00	0.00
	12,800.00	90.00	359.50	12,066.00	875.48	427.03	871.72	0.00	0.00	0.00
	12,900.00	90.00	359.50	12,066.00	975.47	426.16	971.72	0.00	0.00	0.00
	13,000.00	90.00	359.50	12,066.00	1.075.47	425.29	1,071.72	0.00	0.00	0.00
	13,100.00	90.00	359.50	12,066.00	1,175.47	424.41	1,171.72	0.00	0.00	0.00
•	13,200.00	90.00	359.50	12,066.00	1,275.46	423.54	1,271.72	0.00	0.00	0.00
	13,300.00	90.00	359.50	12,066.00	1,375.46	422.67	1,371.72	0.00	0.00	0.00
1	12 400 00	00.00	250 50	10.066.00	1 475 45	404.00	1 474 70	0.00	0.00	0.00
	13,400.00	90.00	359.50	12,066.00	1,475.45	421.80	1,471.72	0.00	0.00	0.00
,	13,500.00	90.00	359.50	12,066.00	1,575.45	420.93	1,571.72	0.00	0.00	0.00
	13,600.00	90.00	359.50	12,066.00	1,675.45	420.05	1,671.72	0.00	0.00	0.00
	13,700.00	90.00	359.50	12,066.00	1,775.44	419.18	1,771.72	0.00	0.00	0.00
1	13,800.00	90.00	359.50	12,066.00	1,875.44	418.31	1,871.72	0.00	0.00	0.00
1	13,900.00	90.00	359.50	12,066.00	1,975.43	417.44	1,971.72	0.00	0.00	0.00
i	14,000.00	90.00	359.50	12,066.00	2,075.43	416.56	2,071.72	0.00	0.00	0 00
	14,100.00	90.00	359.50	12,066.00	2,175.43	415.69	2,171.72	0.00	0.00	0 00
ţ	14,200.00	90.00	359.50	12,066.00	2,275.42	414.82	2,271.72	0.00	0.00	0 00
	14,300.00	90.00	359.50	12,066.00	2,375.42	413.95	2,371.72	0.00	0.00	0.00
	14,400.00	90.00	359.50	12,066.00	2,475.42	413.07	2.471.72	0.00	0.00	0.00
	14,500.00	90.00	359.50	12,066.00	2,575.41	412.20	2,571.72	0.00	0.00	0.00
	14,600.00	90.00	359.50	12,066.00	2,675.41	411.33	2,671.72	0.00	0.00	0.00
	14,700.00	90.00	359.50	12,066.00	2,775.40	410.46	2.771.72	0.00	0.00	0.00
	14,800.00	90.00	359.50	12,066.00	2,875.40	409.58	2,871.72	0.00	0.00	0.00
	14,900.00	90.00	359.50	12,066.00	2,975.40	408.71	2,971.72	0.00	0.00	0.00
	15,000.00	90.00	359.50	12,066.00	3,075.39	407.84	3,071.72	0.00	0.00	0.00
	15,100.00	90.00	359.50	12,066.00	3,175.39	406.97	3,171.72	0.00	0.00	0.00
	15,200.00	90.00	359.50	12,066.00	3,275.39	406.09	3,271.72	0.00	0.00	0.00
i	15,300.00	90.00	359.50	12,066.00	3,375.38	405.22	3,371.72	0.00	0.00	0.00
1	15,400.00	90.00	359.50	12,066.00	3,475.38	404.35	3,471.72	0.00	0.00	0.00
1	15,500.00	90.00	359.50	12,066.00	3,575,37	403.48	3,571.72	0.00	0.00	0.00
	15,600.00	90.00	359.50	12,066.00	3.675.37	402.61	3,671.72	0.00	0.00	0.00
				12,066.00						
	15,700.00	90.00	359.50		3,775.37	401.73	3.771.72	0.00	0.00	0.00
	15,800.00	90.00	359.50	12,066.00	3,875.36	400.86	3,871.72	0.00	0.00	0.00
5	15,900.00	90.00	359.50	12,066.00	3.975.36	399.99	3.971.72	0.00	0.00	0.00
	16,000.00	90.00	359.50	12,066.00	4,075.36	399.12	4,071.72	0 00	. 0.00	0.00
ſ	16,100.00	90.00	359.50	12,066.00	4,175.35	398.24	4,171.72	0.00	0.00	0.00
	16,200.00	90.00	359.50	12,066.00	4,275.35	397.37	4.271.72	0.00	0.00	

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COMPASS 5000.14 Build 85

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Survey Report

Company:	Matado	r Resources				Local Co-ord	linate Refere	ence:	Well No. 201H			
Project:	Lea Cou	unty, NM				TVD Referen	ce:		Well @ 3836.0	Ousft		
Site:		ortell Fed Co	m			MD Reference	.e.		Well @ 3836.0			
Well:	No. 201					North Refere			Grid			
		••				Survey Calc	•		Minimum Curv	atura		
Wellbore:	OH						utation weth	00:		ature		
Design:	Prelim F	Plan B				Database:			WellPlanner1			
Planned Survey	,											
Measur	red			Vertic	al			Vertical	Dogleg	Build	Turn	
Depti	h in	clination	Azimuth	Dept	h	+N/-S	+E/-W	Section	Rate	Rate	Rate	
(usft)	)	(°)	(°)	(usf	t)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)	
16,30	0.00	90.00	359.50	) 12,0	66.00	4,375.34	396.50	4,371.72	0.00	0.00	0.00	
					~ ~ ~	4 475 04				0.00	0.00	
16,40		90.00	359.50		66.00	4,475.34	395.63	4,471.72		0.00	0.00	
16,50		90.00	359.50		66.00	4,575.34	394.75	4,571.72		0.00	0.00	
16,60	0.00	90.00	359.50	-	66.00	4,675.33	393.88	4,671.72	0.00	0.00	0.00	
16,70	0.00	90.00	359.50	) 12,0	66.00	4,775.33	393.01	4,771.72	0.00	0.00	0.00	
16,80	0.00	90.00	359.50	0 12,0	66.00	4,875.32	392.14	4,871.72	0.00	0.00	0.00	
16,81	5.68	90.00	359.50	0 12,0	66.00	4,891.00	392.00	4,887.39	0.00	0.00	0.00	
, <del>.</del>												
Design Targets		-		· · ·				•-	· -			• • • •
Target Name								_				
- hit/miss tar	get	Dip Angle	Dip Dir.	TVD	+N/-S	+E/-W	Northin	-	Easting			
- Shape		(°)	(*)	(usft)	(usft)	(usft)	(usft)		(usft)	Latitude	Longitue	de
		0.00 enter by 481		0.00 00usft MD	4,801 (0.00 TVD	00 393.00 0.00 N, 0.00 E		677.00	705,450.00	32.426946°I	N 103.66	7483°W
- Point			• • •		405				705 404 00	00 44 405 78	100.00	7440004
[NinaCort#201H - plan misse - Point		0.00 enter by 280		11,000.00 18.83usft f	185 VID (11000	,00 434.00 .00 TVD, -95.00		061.00 :)	705,491.00	32.414257°I	N 103.66	57443°W
(NinaCort#201H	IJBHL	0.00	0.00	12,066.0	4,891	00 392.00	519,7	767.00	705,449.00	32.427193°	N 103.66	7484°W
- plan hits ta - Point	arget cente	f		<sup>,</sup> 0								
									· · · · · · · · · · · · · · · · · · ·			
Casing Points												
	Measu	ired	Vertical						Casi	ing Hol	۵	
	Dep		Depth						Diam			
	(us	ft)	(usft)			Name			("	) (")	1	
	1 3	200.00	1,200.00	13 3/8"							17-1/2	
	-					1						
		012.86	5,000.00	9 5/8"							12-1/4	
	12,2	291.91	12,045.37	7 5/8"	-				· -	7-5/8	8-3/4	
Formations											- • • • •	-
	Measure	d Ve	rtical		:					Dip		
	Depth		epth						r	Dip Directio	n	
	(usft)		usft)		Name			Lithology		(°) (°)		
					Name			Lithology		• •		
	12,076	.49 1	1,966.00 Wo	olfcamp A						0.00		
				- · · ·					<u></u>			
Checked By:				<u> </u>	Appro	ved By:				Date:	. <u></u>	
					1							
<u> </u>			<u> </u>							· · · · · · · · · · · · · · · · · · ·		
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#### Anticollision Report

Company:	Matador Resources	Local Co-ordinate Reference:	Well No. 201H
Project:	Lea County, NM	TVD Reference:	Well @ 3836.00usft
Reference Site:	Nina Cortell Fed Com	MD Reference:	Well @ 3836.00usft
Site Error:	0.00 usft	North Reference:	Grid
Reference Well:	No. 201H /	Survey Calculation Method:	Minimum Curvature
Well Error:	0.00 usft	Output errors are at	2.00 sigma
Reference Wellbore	OH	Database:	WellPlanner1
Reference Design:	Prelim Plan B	Offset TVD Reference:	Offset Datum

Reference	Prelim Plan B		
Filter type:	NO GLOBAL FILTER: Using user defined selection & f	iltering criteria	
Interpolation Method:	Stations	Error Model:	ISCWSA
Depth Range:	Unlimited	Scan Method:	Closest Approach 3D
Results Limited by:	Maximum center-center distance of 9,999.98 usft	Error Surface:	Pedal Curve
Warning Levels Evalua	ted at: 2.00 Sigma	Casing Method:	Not applied

	From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description	
1	0.00	1,200.00	Prelim Plan B (OH)	MWD+HDGM	OWSG MWD + HRGM	
i	1,200.00	5,000.00	Prelim Plan B (OH)	MWD+HDGM	OWSG MWD + HRGM	
	5,000.00	12,292.00	Prelim Plan B (OH)	MWD+HDGM	OWSG MWD + HRGM	
i	12,292.00	16,815.68	Prelim Plan B (OH)	MWD+HDGM	OWSG MWD + HRGM	
í.,			we as a measure of the second s		· ····································	

Summary Reference Offset Distance Measured Between Measured Between Separation Warning Site Name Depth Depth Centres Ellipses Factor Offset Well - Wellbore - Design (usft) (usft) (usft) (usft) Nina Cortell Fed Com 4.041 CC, ES No. 121H - OH - Prelim Plan B 1,100.00 1,100.00 30.00 22.58 No. 121H - OH - Prelim Plan B 2.047 SF 10,400.00 10,401.78 100.00 51.14 3.527 CC, ES, SF No. 131H - OH - Prelim Plan B 1.300.00 1,300.00 30.00 21.49

Offset De	-					H - Prelim Pi	an B						Offset Site Error.	6.00 u <b>s</b>
Survey Prog				DGM, 5000-MM									Offset Well Error:	0.00 us
Refer	rence	Offse		Semi Major	Axis	,			Dista	ince				
Measured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	Offset Wellbo ≁N/-S	re Centre ≁E/-W	Between Centres	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(vsft)	(usft)	(usft)	(usft)	(usft)	(usft)	(*)	(usft)	(usft)	(usft)	(ustt)	(usft)			
0 00	0.00	0.00	0.00	0 00	0.00	90.00	0.00	30.00	30.00					
100.00	100.00	100.00	100.00	0 13	0.13	90.00	0.00	30.00	30.00	29,75	0.25	117.871		
200.00	200.00	200.00	200.00	0.49	0.49	90.00	0 00	30.00	30.00	29.03	0 97	30.881		
300.00	300,00	300.00	300.00	0.64	0 84	90.00	0 00	30.00	30.00	28.31	1.69	17.768		
400.00	400.00	400.00	400.00	1.20	1,20	90.00	0.00	30.00	30 00	27.59	2.41	12.472		
500.00	500.00	500.00	500.00	1.56	1.56	90.00	D 00	30 00	30.00	26 89	3 12	9.608		
600 00	600.00	600.00	600.00	1.92	1.92	90.00	0 00	30.00	30 00	26 16	3 84	7.814		
700.00	700.00	700.00	700.00	2.28	2.28	90.00	0.00	30.00	30.00	25.44	4.56	6.584		
800 00	800.00	800.00	800.00	2.64	2.64	90.00	0.00	30 00	30.00	24 73	5.27	5.689		
900.00	900.00	900.00	900.00	3.00	3.00	90.00	0 00	30.00	30.00	24.01	5.99	5.008		
1,000.00	1,000.00	1,000.00	1.000.00	3.35	3 35	90 00	0 00	30.00	30.00	23.29	6.71	4.473		
1,100 00	1,100.00	1,100.00	1.100.00	3.71	3 71	90.00	0 00	30.00	30.00	22.58	7.42	4 041 CC. I	s	
1,200 00	1,200.00	1,199.47	1,199,46	4.07	4.06	89.98	0 0 1	30.86	30,87	22 74	8.13	3,797		
1,300.00	1,300.00	1,298.88	1,298.84	4,25	4.24	89.93	0.04	33.45	33.47	24 99	8.48	3.945	·	
1,400.00	1,399.99	1.398.21	1,398.07	4.28	4.27	-12.73	0 10	37.76	36.96	28.42	8.54	4.327		
1,500.00	1,499.96	1,497.47	1,497 15	4.34	4 33	-13 58	0 17	43.78	40.48	31.83	8.65	4.679		
1,600 00	1,599.86	1,603.35	1,596.03	4,43	4.43	-14.79	0.27	51.51	44.05	35.22	8.82	4.992		
1.700.00	1.699.68	1,703.40	1,695.60	4,54	4.55	-16 36	0.37	60.22	46.88	37 83	9.05	5.177		
1,800.00	1,799.37	1.803 42	1,795 19	4 69	471	-18.38	0.48	68,93	48.09	38.75	9.34	5.149		
1,900.00	1,893.99	1,903 44	1,894.79	4 86	4.88	-20 66	0 59	77.65	48.53	38.86	9.67	5.016		
2,000 00	1,993 60	2,003,46	1,994.39	5 05	5.08	-22.90	070	86 36	49.05	39.01	10 05	4.882		

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

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Anticollision Report

Company:	Matador Resources
Project:	Lea County, NM
Reference Site:	Nina Cortell Fed Com
Site Error:	0.00 usft
Reference Well:	No. 201H
Well Error:	0.00 usft
Reference Wellbore	ОН
Reference Design:	Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Offset De	-	Nina Co wo+HogM_t		DGM, 5000-MM	C+HDGM								Offent Math France	0.00
urvey Progi Referi		WU+AUGM, 1. Offs		Semi Major					Dista	nce			Offset Well Error:	000ι
		Measured	Vertical	Reference	Offset	Highside	Offset Wellborn	Centre	Between	Between	Minimum	Separation	Manie -	
easured Depth	Vertical Depth	Depth	Depth			Toolface	+N/-S	+E/-W	Centres	Ellipses	Separation	Factor	Warning	
(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(*)	(usfi)	(usft)	(usft)	(usft)	(usft)			
2,100.00	2,098.22	2,103.48	2,093.99	5.26	5.30	-25.08	0.80	95.07	49 65	39.19	10.46	4.746		
2,200.00	2,197.84	2,203.50	2,193.59	5.49	5.53	-27.22	0.91	103.79	50.31	39.40	10.91	4.611		
2,300.00	2,297.46	2,296.48	2,293.19	5.74	5.77	-29.29	1.02	112.50	51 05	39.67	11 38	4.487		
2,400.00	2,397.08	2,403.54	2,392 79	6.00	6.05	-31.30	1 13	121.21	51.84	39.94	11.90	4.356		
2,500.00	2,496.70	2,503.56	2,492.39	6.27	6.32	-33.25	1.23	129.92	52 70	40.27	12.44	4.238		
2,600.00	2,596.32	2,603.58	2,591.99	6.55	6,61	-35.13	1.34	138.64	53.62	40.63	12.99	4.128		
2,700.00	2,695.94	2,703.60	2,691.59	6.84	6.90	-36.95	1.45	147.35	54.60	41 03	13.57	4.025		
2,800.00	2,795.56	2,803.62	2,791.19	7.14	7.20	-38.71	1.56	156.06	55 63	41 47	14.16	3.929		
2,900.00	2,895.18	2,896.36	2,890,79	7.45	7.49	-40.40	1.66	164.78	56 70	41,96	14.74	3.846		
3,000.00	2,994.80	3,003.66	2,990.39	7.76	7.83	-42.02	1.77	173.49	57.83	42.44	15.39	3.759		
3,100.00	3,094.42	3,103.68	3,089.99	8.08	8 15	-43.58	1.88	182.20	59.00	42.98	16.02	3.683		
		2 000 70		R 40	0.47	45.00	1.00	100.00	60.21	42.66	10.00	2 6 1 4		
3,200.00	3,194.04	3,203.70	3,189.59	B.40	8.47	-45.08	1.99	190.92	60.21	43.55	16.66	3.614		
3,300.00	3,293.66	3,303.72	3,289.19	8.73	8 80	-46.52	2.09	199.63	61 46	44.15		3.550		
3,400.00	3,393.28	3,396.26	3,388.79	9.06	9.11	-47.90	2.20	208.34	62.75	44.80	17.95	3.496		
3,500 00	3,492.90	3,503.76	3,488.39	9 40	9 47	-49.22	2.31	217 06	64 08	45.43	18.65	3 436		
3,600.00	3,592.52	3,603.78	3,587.99	9.74	9.81	-50,49	2.42	225.77	65.43	46.11	19.32	3.386		
3,700.00	3,692.14	3,703.80	3,687.59	10 08	10.15	-51.71	2.52	234.48	66.82	46.81	20.00	3.340		
3,800.00	3.791.76	3,803.81	3,787,19	10.42	10.50	-52.88	2.63	243.20	68.24	47.54	20.69	3.298		
3,900.00	3,891.37	3,903.83	3,886.79	10.77	10.84	-54.00	2.74	251.91	69.68	48.29	21.39	3.258		
4,000.00	3,990.99	4,003.85	3,986,39	11 12	11.19	-55.07	2.85	260.62	71.15	49.07	22.08	3.222		
4,100.00	4,090.61	4,096.13	4,085.99	11 47	11.52	-56,10	2.95	269.34	72 64	49.88	22.76	3.192		
4,200.00	4,190.23	4,203.89	4,185.59	11.82	11.90	-57.09	3.06	278.05	74.16	50.67	23.49	3.157		
4,300.00	4,289.85	4,303.91	4,285.19	12 17	12.25	-58.04	3.17	286.76	75.69	51 49		3.128		
	4,389.47	4,403.93	4,384.79	12.53	12.60	-58.95	3.28	295.48	77.25	52 34	24.91	3.101		
4,400.00		4,503.95	4,484.39	12.88	12.96	-59.83	3.39	304.19	78.83	53.20		3.076		
4,500.00 4,600.00	4,489.09 4,588.71	4,603.97	4,404.39	13.24	13.32	-60.67	3 49	312.90	80.42	54.08		3.053		
	.,					,								
4,700.00	4,685.33	4,703.99	4,683.59	13.60	13.68	-61 47	3.60	321.62	82.03	54.97	27.06	3.031		
4,800.00	4,787.95	4,804.01	4,783.19	13.96	14.04	62.25	3.71	330,33	83.66	55.87	27.79	3.011		
4,900.00	4,887 57	4,904.03	4.882.79	14.32	14.39	-63.00	3.82	339.04	65.30	56,79	28.50	2.993		
5,000.00	4,987.19	5,004.05	4,982.39	14.51	14.58	-63.71	3.92	347.76	86.95	58.07	28.88	3.010		
5,100.00	5,086.81	5,104.07	5,081.99	14.55	14.62	-64.41	4.03	356.47	88.62	59.67	28.95	3.061		
5,200.00	5,186.43	5,204.09	5,181 59	14.60	14.66	-65.07	4.14	365.18	90.30	61.26	29.04	3.110		
5,300.00	5,286.05	5,304.11	5,281.19	14,65	14.72	-65.71	4.25	373.89	91,99	62.84	29.15	3.156		
5,400.00	5,385.67	5,404.13	5,380.79	14.72	14.79	-66.33	4.35	382.61	93.69	64.42	29.27	3.201		
5,500.00	5,485.29	5,495.85	5,480.39	14.79	14.85	-66.93	4.46	391.32	95.41	65.99	29.41	3.244		
5,600.00	5,584.91	5,604.17	5,579.99	14.87	. 14.95	-67.50	4.57	400.03	97.13	67.55		3,284		
5,700.00	5,684.53	5,704 19	5,679.59	14.96	15.04	-68.06	4.68	408.75	98.86	69.10	29.76	3.322		
5,800.00	5,784.14	5,796.28	5,779.70	15.07	15.13	-68.69	4.78	417.29	100.48	70.52		3.354		
	5,784.14		5,880.41	15.07	15.13	-70.04	4.75	417.29	101.48	71.09		3.355		
5,900.00		5,897.24				-70.04	4.07	429.60		70.77	30,19	3.325		
6,000.00 6,100.00	5,983.38 6,083.00	5,998.11 6.098.83	5,981.14 6,081.80	15.29 15.42	15.34 15.45	-75.29	4 93	429.60	101.21 100.46	69.75		3.325		
5,100.00	0,000.00	0,000,00	0,001.00	10.72							20.71			
6,200.00	6,182.62	6,199.34	6,182.29	15.56	15.55	-79.31	5.00	434.80	99.28	68.27	31.01	3.202		
6,300.00	6,282.24	6,300.71	6,282.24	15.70	15.66	-84.21	5.00	435.00	98.10	66.79	31.31	3.134		
6,400.00	6,381.86	6,401.09	6,381.86	15.85	15.77	-89.29	5.00	435.00	97.60	66,01	31.60	3.089		
6.413.99	6,395.80	6.412.85	6,395,80	15 87	15.78	-90.00	5.00	435.00	97 60	65.96	31.63	3.085		
6,414.01	6,395.81	6,412 86	6,395.81	15.87	15.78	-90.00	5.00	435.00	97.60	65.96		3.085		
6 600 00	6 491 57	6,501.42	6,481.53	16 01	15.89	-94.01	5 00	435.00	97.84	65 96	31.87	3.070		
6,500 00	6.481.53					1								
6,600.00	6.581.33	6,601.62	6.581.33	16.16	16.01	-97.69	5.00	435.00	98.48	66.34	32 14	3.064		
6,700.00	6,681.22	6,701.73	6.681.22	16.32	16.14	-100.33	5.00	435.00	99.21	66.80		3.061		
6,800.00	6.781.1B	6,801.77	6,781.18	16.47	16.28	-101.95	5.00	435 00	99 76 100 00	67.07	32.69	3.052		
6,900.00	6,881.17	6,901 78	6,881.17	16.62	16.43	-102.55	5.00	435.00	100.00	67.02	32.98	3.032		
6,913.99		6,912.21												

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

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Anticollision Report

Matador Resources Company: Project: Lea County, NM Reference Site: Nina Cortell Fed Com Site Error: 0.00 usft Reference Well: No. 201H Well Error: 0.00 usft Reference Wellbore ОН Reference Design: Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

	isign	wallandu v	200-330-00-00	TOTAL ADDA LINE	California.									
urvey Prog Pafa		WD-HDGM, 1. Offs		SGM, 5000-MV. Semi Major					Diete				Offset Well Error:	0.00 u
Refer				-			Offered Werth a set	- <b>-</b>	Dista		10	<b>6</b>		
Veasured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (*)	Offset Wellbor +N/-S	+E/-W	Between Centres (usft)	Between Ellipses {usft}	Minimum Separation (usft)	Separation Factor	Warning	
				•			(usft)	(usft)						
7,000.00		7,001 78	6,981.17	16.77	16.58	-0.29	5.00	435.00	100.00	66.72	33.28	3.005		
7,100.00		7,101.78	7,081.17	16.92	16.73	-0.29	5.00	435.00	100.00	66 4 1	33 59	2.977		
7,200.00		7.201.78	7,181.17	17.08	16.90	-0.29	5.00	435.00	100.00	66 09	33.91	2.949		
7,300.00	7,281.17	7,301.78	7,281.17	17.24	17 07	-0.29	5.00	435.00	100.00	65.76	34.24	2.920		
7.400.00		7.401.78	7,381.17	17.41	17.24	-0.29	5.00	435.00	100.00	65.41	34.59	2.891		
7,500.00	7,481 17	7,501.78	7,481.17	17.58	17.42	-0.29	5.00	435.00	100.00	65.06	34.94	2.862		
7,600.00	7,581.17	7,601,78	7,581.17	17.76	17.61	-0.29	5.00	435.00	100.00	64.69	35.31	2.832		
7,700.00		7,701,78	7,681.17	17.95	17.80	-0.29	5.00	435.00	100,00	64,31	35.69	2.802		
7,800.00		7,801.78	7,781.17	18.14	18.00	-0.29	5.00	435.00	100.00	63.92	36.08	2.772		
7,900.00	7.881.17	7,901.78	7.881.17	18.34	18.20	-0.29	5.00	435.00	100.00	63.52	36.48	2,741		
8,000.00		8,001.78	7,981.17	18.54	18.41	-0.29	5.00	435 00	100.00	63.12	36.89	2.711		
8,100.00	8,081 17	8,101.78	8.081.17	18 74	18.62	-0.29	5.00	435.00	100.00	62.70	37.30	2.681		
8,200.00		8,201.78	8.181.17	18.95	18.83	-0.29	5.00	435.00	100.00	62.27	37.73	2.650		
8,300.00		8.301.78	8,281.17	19 17	19.05	-0.29	5.00	435.00	100.00	61.84	38 16	2.620		
8,400.00	8,381.17	8,401.78	8,381.17	19 39	19.28	-0.29	. 5.00	435.00	100.00	61.39	38.61	2.590		
8,500.00	8.481.17	8,501.78	8,481.17	19.61	19.51	-0.29	5.00	435.00	100.00	60.94	39.06	2.560		
8 600 00	8,581 17	8 601 78	8,581,17	19.84	19 74	-0.29	5 00	135.00	100.00	ED 49	20.52	3 530		
8,600.00 8,700.00		8.601.78 8.701 78	8,581,17	20.07	1974	-0.29	5 00	435.00 435.00	100.00 100.00	60.48 60.01	39.52 39.99	2.530 2.501		
8,700.00	8,781 17	8.801.78	8,781 17	20.07	20.21	-0.29	5.00					2.501		
	8,881.17	8,901.78	8,881 17	20.50	20.21	-0.29		435.00	100.00	59.54	40.46			
8,900.00		9,001.78	8,981 17	20.54	20.46	-0.29	5.00 5.00	435.00	100.00	59,06 59.57	40.94	2.442		
9,000.00	0,301.17	9,00178	0,9011/	20.78	20.70	-0.29	5 00	435.00	100.00	58.57	41.43	2.414		
9,100.00	9,081.17	9,101.78	9,081,17	21.03	20.95	-0.29	5.00	435.00	100.00	58.08	41.93	2.385		
9,200.00	9,181 17	9,201 78	9,181.17	21.28	21 20	-0.29	5.00	435 00	100.00	57.57	42.43	2.357		
9,300.00	9,281 17	9.301.78	9,281.17	21.53	21.46	-0.29	5.00	435.00	100.00	57 07	42.93	2.329		
9,400.00	9,381.17	9,401.78	9,381 17	21.78	21 72	-0.29	5 00	435.00	100.00	56.55	43.45	2.302		
9,500.00		9,501 78	9.481.17	22.04	21.98	-0.29	5.00	435.00	100.00	56.03	43.97	2.274		
9,600.00	9,581.17	9,601.78	9,581.17	22.30	22.24	-0.29	5.00	435.00	100.00	55.51	44.49	2.248		
9,700.00	9,681.17	9,701 78	9.681.17	22.56	22.51	-0.29	5 00	435.00	100 00	54.98	45.02	2.221		
9,600.00	9,781.17	9,801,78	9,781,17	22.63	22.78	-0.29	5.00	435.00	100.00	54.45	45.56	2 195		
9,900.00	9,881.17	9,901.78	9,881.17	23 09	23.05	-0.29	5.00	435.00	100.00	53.91	46.10	2.169		
10,000.00	9,981.17	10.001 78	9,981 17	23 36	23.32	-0.29	5.00	435.00	100.00	53.36	46.64	2.144		
		10 10 · TC												
10,100.00		10,101.78	10.081.17	23.64	23.60	-0.29	5.00	435.00	100.00	52.81	47.19	2.119		
10,200.00		10,201.78	10,181.17	23.91	23.88	-0.29	5.00	435.00	100.00	52.26	47.74	2.095		
10,300.00		10,301.78	10,281.17	24.19	24.16	-0.29	5.00	435 00	100.00	51 70	48 30	2.070	-	
10,400.00		10.401 78	10.381.17	24.47	24.44	-0.29	5.00	435 00	100.00	51 14	48 86	2.047 SI	-	
10,400.31	10,381 49	10,401 46	10,381.49	24,47	24.44	-0.29	5.00	435.00	100.00	51 14	48 86	2.047		
10,500.00	10,481 17	10,489 46	10.472 35	24 75	24 69	-0.29	7 13	434.98	102.51	53 17	49.33	2.078		
10,600.00		10.572 33	10,554 11	25.03	24 92	-0.32	20.19	434.55	118 33	68 83	49.51	2.390		
10,700.00	10,681 17	10.650.00	10,628,29	25.32	25 14	-0.35	43.02	434.67	147.81	98.39	49.51	2.991		
10,800.00		10.720.30	10,692.21	25.60	25.32	-0.37	72.16	434.41	189.36	140.18	49.18	3.850	•	
10,900.00		10,782 55	10,745.47	25.89	25.48	-0.39	104.33	434.13	241 14	192.26	48.88	4.933		
. 0,000.00				20.00		0.00	104.00				40.00	1.000		
11.000.00	10,981.17	10,836 BC	10,788.81	26.18	25.61	-0.41	135.94	433 84	301 33	252.74	48.60	6 200		
11,100 00		10,883 71	10,823 65	26.47	25 72	-0.42	165.32	433 56	368 32	319.96	48 37	7.615		
11,200.00		10,924.15	10,851 54	26.77	25 81	-0.43	197.59	433.31	440 77	392.56	48.21	9 142		
11.300.00		10.950 00	10,868.26	27.06	25 88	-0.43	217.31	433 13	517.73	469.75	47 98	10 791		
11,400.00		10,989 26	10,891.90	27.36	25 97	-0.44	248.64	432 86	597.89	549.78	48 11	12.427		
11,501 73	11,482 90	11,015 95	10,906.73	27.66	26 04	-0 44	270.83	432.66	682.50	634.34	48.16	14 173		
11,550.00	11,531 12	11.028.15	10,913 16	27.81	26 05	0 05	281.19	432.57	722.41	674.22	48.19	14 992		
11,600.00		11.050.00	10.924 12	27.95	26 14	0.04	300.09	432.40	761 99	71369	48.29	15.778		
11,650.00		11.050.00	10,924.12	25.09	26 14	0.04	300.09	432 40	799.37	751 20	48 17	16 595		
11.700.00		11.070 11	10,933.56	28.23	26.19	0 03	317 85	432.25	834,64	786 41	48.23	17 305		
11,750.00	11,723,48	11.085 19		28 36	26.24	0.03	331 37	432 13	867 72	819 48	48 24	17.989		

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

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COMPASS 5000.14 Build 85

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Anticollision Report

Company:	Matador Resources
Project:	Lea County, NM
Reference Site:	Nina Cortell Fed Cor
Site Error:	0.00 usft
Reference Well:	No. 201H
Well Error:	0.00 usft
Reference Wellbore	ОН
Reference Design:	Prelim Plan B

y, NM II Fed Com n B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference:

Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Offset De	sign	Nina C	ortell Fed	Com - No. 1	21H - OF	H - Prelim P	lan B					· . · ·	Offset Site Error:	0.00 usft
Survey Prog	ram: 0-M	WD-HDGM 1	200-MWD+H	DGM, 5000-MW	D-HDGM		1						Offset Well Error:	0 00 usft
Refer		Offs		Semi Major					Dista			•		
Measured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	Offset Wellbon +N/-S	+E/-W	Between Centres	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(vsft)	(usft)	(usft)	(usft)	(usft)	(usft)	(*)	(usft)	(usft)	(usit)	(usit)	(usit)			
11,800.00	11,767.88	11,100.00	10,946.43	28.48	26.28	0.03	344.82	432.01	898 46	650.23	48.23	18.627		
11,850.00	11,810 12	11,116 58	10,952.95	28 59	26.33	0.03	360.06	431,88	926.80	878.56	48.24	19.214		
11,900.00	11,849.87	11,132.78	10,958.90	28 70	26 38	0.02	375.13	431.74	952.64	904.41	48.23	19.752		
11,950.00	.11,885.82	11,150 00	10,964.75	28.79	26.44	0.02	391.32	431.60	975 93	927.70	48.23	20.235		
12,000.00	11,920.70	11,165.99	10,969.75	28.88	26.49	0.02	406.51	431.47	996.60	948.38	48.22	20.669		
12,050.00	11,951.25	11,182,92	10,974.58	28.97	26.55	0.02	422.74	431.32	1,014 61	966.39	48 21	21.044		
12,100.00	11,978.23	11,200.00	10,978.96	29.06	26.61	0 02	439.24	431.18	1,029.90	981.68	48 21	21.362		
12,150.00	12,001.44	11,217.24	10,982.88	29.16	26.68	0.02	456.03	431.03	1,042.44	994.22	48.21	21.621		
12,200,00	12,020.71	11,234.58	10,986.31	29 27	26.74	0.02	473.02	430.88	1,052.19	1,003.97	48.22	21.819		
12,250.00	12,035.89	11,250.00	10,988.93	29.40	26.80	0.02	488.22	430.75	1,059.15	1.010.91	48.24	21.958		
12,301.73	12,047.15	11,270.05	10,991.72	34.68	26.87	0.02	508.09	430.57	1.063.36	1,015.74	47.62	22.331		
12,326.73	12,051.49	11.278.80	10,992.72	34.70	26.91	0.02	516.76	430.50	1.064.86	1,017.33	47.53	22.405		
12,350.00	12,055.26	11,300.00	10,994.60	34,72	26.99	0.02	537.88	430.31	1,066.54	1,019.00	47.55	22.432		
12,400.00	12,061.44	11,300.00	10,994.60	34.75	26,99	0.02	537.88	430.31	1,068,66	1,021.37	47.28	22.601		
12,450.00	12,065 02	11.321.80	10,995.71	34,79	27.08	0.02	559.65	430.12	1,069.86	1,022.65	47.21	22.664		
12,493.39	12,066.00	11,340.09	10,996.00	34.82	27.15	0.02	577.94	429.96	1.070.04	1,022.88	47 16	22.691		
12,500.00	12,066.00	11.342.53	10,996.00	34.83	27.16	0.02	575.49	429.98	1,070.00	1,022.87	47.14	22.700		
12,600.00	12,066.00	11.437.65	10,995.00	34.91	27.60	0.02	675 49	429.10	1,070.00	1,022.67	47.34	22.603		
12,700.00	12,066.00	11,537,65	10,996.00	35.00	28.11	0.02	775.48	428.22	1,070.00	1,022.41	47.60	22.481		
12,800.00	12,066.00	11,637.65	10,996.00	35.10	26.69	0.02	875 48	427.34	1,070.00	1,022.10	47.90	22.337		
12,900.00	12,066.00	11,737.65	10,996 00	35.22	29.33	0.02	975.48	426.46	1,070.00	1,021.75	48.26	22.172		
10.000.00														
13,000.00	12,066.00 12,066.00	11,837.65	10,996.00 10,996.00	35.36 35.55	30.02 30.77	0.02	1,075 47	425.58 424.70	1,070.00 1,070.00	1,021.34 1,020.89	48.66 49.11	21.988		
13,100.00	12,066.00	11,937.65 12,037 65	10,996.00	35.55	31.56	0.02	1,175.47 1,275.46	424.70	1,070.00	1,020.89	49.11	21.787 21.569		
13,300.00	12,066.00	12,137.65	10,996.00	36.10	32.40	0.01	1,375.46	423.82	1,070.00	1,019.85	50.15	21.337		
13,400.00	12,066.00	12,237.65	10,996.00	36.53	33.28	0.01	1,475.46	422.06	1,070.00	1,019.27	50.73	21.091		
13.500.00	12,066.00	12,337.65	10,996.00	37.07	34.20	0.01	1,575.45	421.18	1,070.00	1,018.65	51,36	20.835		
13.600.00	12,066.00	12.437.65	10,996.00	37.74	35.15	0.01	1,675.45	420.30	1.070.00	1,017.98	52.02	20.569		
13,700,00 13,800,00	12,066.00 12,066.00	12,537.65 12,637 65	10.996.00 10.996.00	38.50 39.33	36.14 37.15	0.01	1,775.45 1,875.44	419.42 418.54	1,070.00 1,070.00	1,017.28 1,016.54	52.72 53.46	20.295 20.015		
13,900,00	12,066.00	12,737.65	10.996.00	40.22	38.19	0.01	1,975.44	417.66	1,070.00	1,015.77	54.23	19,729	N N	
							.,							
14,000.00	12,066.00	12.837 65	10,995.00	41.15	39.26	0.01	2,075.43	416.78	1,070.00	1,014.96	55.04	19.440		
14,100.00	12,066.00	12,937.65	10,996.00	42.13	40.35	0.01	2,175.43	415.90	1,070.00	1,014.12	55.88	19 147		
14,200.00	12,066.00	13.037.65	10,996.00	43.14	41.47	0.01	2.275.43	415.02	1,070.00	1,013.25	56.75	18.854		
14,300.00	12,066.00 12,066.00	13,137.65 13,237.65	10,996.00 10,996.00	44.18 45.24	42.60 43 75	0.01 0.01	2.375.42 2,475.42	414.14 413.26	1,070.00 1,070.00	1,012.35 1,011.42	57.65 58.58	18.559 18.265		
			10,000 00	70.24	-075	0.01	2,413.42	-10.20	1,570.00	-,011.42	30.30	10.203		
14,500.00	12,066.09	13,337.65	10,996.00	46.33	44.92	0.01	2,575.41	412.38	1,070.00	1,010 46	59.54	17.972		
· 14,600,00	12,066.00	13,437.65	10,996.00	47.44	46.10	0.01	2,675.41	411.50	1,070.00	1,009.48	60.52	17.681		
14.700.00	12,066.00	13,537 65	10,996.00	48.57	47.30	0.01	2,775.41	41062	1,070.00	1,008.48	61.52	17.392		
14,800 00	12,066.00	13,637.65	10,996.00	49 71	48.51	0.01	2,875.40	409.74	1,070.00	1,007.45	62.55	17.105		
14,900 00	12,066.00	13,737.65	10,996 00	50.88	49.74	0.01	2,975.40	408.86	1,070.00	1,006.40	63.60	16.823		
15,000.00	12,066.00	13,837.65	10,996.00	52.05	50,97	0.01	3,075.39	407.98	1,070.00	1,005.33	64.67	16.545		
15,100.00	12,066.00	13,937 65	10,996.00	53.24	52.22	0.01	3,175.39	407 10	1,070.00	1,004.24	65.77	16.270		
15,200.00	12,066.00	14,037.65	10,996 00	54 45	53 47	0.01	3,275.39	406 22	1,070.00	1,003 13	66.88	16.000		
15,300.00	12,066.00	14,137 65	10,996.00	55.66	54.74	0.01	3,375.38	405.34	1,070.00	1,002.00	68.00	15,734		
15,400 00	12.066.00	14,237.65	10,996.00	56.89	56.01	0.01	3,475.38	404.46	1,070.00	1,000.85	69.15	15.474		
15,500.00	12,066.00	14,337 65	10,996.00	58 12	57 20	0.01	3 575 38	403.58	1,070.00	000 60	70.34	16 248		
15,600.00	12,065.00	14,337.65	10,996.00	59.37	57.29 58.58	0.00	3.575.38 3,675.37	403.58	1,070.00	999.69 998.51	70.31 71.49	15.218 14.967		
15.700.00	12,066.00	14,537.65	10,996.00	60.63	59.88	0.00	3,775.37	402.70	1,070.00	998.51	72.68	14.967		
15,800.00	12,066.00	14.637.65	10,996.00	61.89	61.18	0.00	3,875.36	400.94	1,070.00	996.11	73.89	14,482		
15,900.00	12,066 00	14,737.65	10,996 00	63.16	62.49	0.00	3,975.36	400.06	1,070 00	994.89	75.11	14.246		
16.000,00	12,066.00	14.837.65	10,996.00	64.44	63.80	0.00	4.075.36	399.18	1,070 00	993.66	76.34	14.016		

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

8/11/2017 10:49:58AM

Anticollision Report

Company:	Matador Resources
Project:	Lea County, NM
Reference Site:	Nina Cortell Fed Com
Site Error:	0.00 usft
Reference Well:	No. 201H
Well Error:	0.00 usft
Reference Wellbore	ОН
Reference Design:	Prelim Plan B

#### Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference:

Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum ÷

Offset Des	<b>.</b>					I - Prelim Pli	an B						Offset Site Error: Offset Well Error:	0.00 บรก 0.00 บรก										
Survey Progr Refere		Offsi		CGM: 5000-MV Semi Major		Distance												Distance						
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usit)	Highside Toolface (*)	Offset Wellbo +N/-S (usft)	re Centre +E/-W (usft)	Berween Centres (usft)	Between Ehlipses (usft)	Minimum Separation (usft)	Separation Factor	Warning											
16,100.00	12,066.00	14,937.65	10,996.00	65.72	65.12	0.00	4,175.35	398.30	1,070.00	992.42	77.58	13.792												
16,200.00	12,066.00	15,037.65	10,996.00	67.02	66.45	0.00	4,275.35	397.42	1,070.00	991.16	78.84	13.572												
16,300.00	12,066.00	15,137.65	10,996.00	68.31	67.78	0.00	4,375.34	396.54	1,070.00	989.89	80.11	13.357												
16,400.00	12,066.00	15,237.65	10,996.00	69.62	69 11	0.00	4,475.34	395.66	1,070,00	988.62	81,38	13.147												
16,500.00	12,066,00	15,337.65	10,996.00	70.93	70.45	0.00	4.575.34	394.78	1,070.00	987,33	82.67	12 943												
16,600.00	12,066.00	15,437.65	10,996.00	72.24	71.80	0.00	4,675.33	393.90	1,070.00	986.03	83.97	12.743												
16,700.00	12,066.00	15,537.65	10,996.00	73 56	73.14	0.00	4,775.33	393.02	1,070.00	984.72	85.28	12.547												
16,800.00	12,066.00	15,637.65	10,996.00	74.89	.74.49	0.00	4,875.33	392.14	1,070.00	983 4 1	86 59	12 357												
16,815.68	12,066.00	15,653.32	10,996.00	75.09	74.70	0.00	4,891.00	392.00	1,070.00	983.20	86.80	12.327												

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Anticollision Report

Company:	Matador Resources
Project:	Lea County, NM
Reference Site:	Nina Cortell Fed Com
Site Error:	0.00 usft
Reference Well:	No. 201H
Well Error:	0.00 usft
Reference Wellbore	ОН
Reference Design:	Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Offset De	sign	Nina Co	ortell Fed (	Com - No. 1	131H - OI	H - Prelim P	lan B						Offset Site Error:	0.00 us
Survey Prog	iram: 0-M			DGM, 5000-MW									Offset Well Error:	0.00 us
Refer		Offse		Semi Major					Dista					
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (*)	Offset Wellbor +N/-S (usft)	e Centre +EJ-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	-90.00	0.00	-30.00	30.00	()				
100.00	100.00	100.00	100.00	0.00	0.00	-90.00	0.00	-30.00	30.00	29.75	0.25	117 871		
200.00	200.00	200.00	200.00	0.49	0.49	-90.00	0.00	-30.00	30.00	29.03	0.97	30.881		
300.00	300.00	300.00	300.00	0.84	0.84	-90.00	0,00	-30.00	30.00	28,31	1.69	17.768		
400.00	400.00	400.00	400.00	1.20	1.20	-90.00	0.00	-30.00	30.00	27.59	2.41	12.472		
500.00	500.00	500.00	500.00	1.56	.1.56	-90.00	0.00	-30 00	30.00	26.88	3 12	9.608		
600.00	600.00	600.00	600.00	1.92	1.92	-90.00	0.00	-30.00	30.00	26 16	3 84	7.814		
700.00	700.00	700.00	700.00	2.28	2.28	-90.00	0.00	-30.00	30.00	25.44	4.56	6.584		
800.00	800.00	800.00	800.00	2.64	2.64	-90,00	0.00	-30.00	30.00	24.73	5.27	5.689		
900.00	900.00	900.00	900.00	3,00	3.00	-90.00	0.00	-30.00	30.00	24.01	5.99	5.008		
1,000.00	1,000.00	1,000.00	1,000.00	3.35	3.35	-90.00	0.00	-30.00	30.00	23.29	6.71	4.473		
1,100.00	1,100.00	1.100.00	1,100.00	3.71	3.71	-90.00	0.00	-30.00	30.00	22.58	7.42	4.041		
1.200 00	1,200.00	1,200.00	1,200 00	4 07	4.07	-90.00	0 00	-30.00	30.00	21.86	8.14	3.685		
1,300.00	1,300.00	1,300.00	1,300.00	4.25	4.25	-90.00	0.00	-30.00	30 00	21.49	8.51		CC. ES, SF	
1,400.00 1,500.00	1,399 99 1,499.96	1,400.01 1,499.95	1,399,99 1,499.96	4.28 4.34	4.28 4.34	168.04 168.96	0 00 0.00	-30.00 -30.00	30.85 33.42	22.29 24.73	8.57 8.68	3.602 3.848		
1,600.00	1,599.86	1,599.29	1,599.28	4.43	4.43	169.57	-0.40	-30 76	38.46	29.60	8.86	4 343		
1,700.00	1,699.68	1,698.31	1,698.27	4.54	4.53	169.34	-1.60	-33 04	46.72	37.64	9 08	5.147		
1,800.00	1,799.37	1.796.86	1,796.72	4.69	4.67	168.66	-3.58	-36.81	58.18	48.83	9.35	6.225		
1.900.00	1,898,99	1,894.91	1,894.60	4.86	4.82	167.72	-6 33	-42.04	71.99	62.34	9.66	7.455		
2,000.00	1,998.60	2,007.59	1,991.80	5.05	5.03	166.58	-9.84	-48.71	87.32	77.29	10.04	8 702		
2,100.00	2,098.22	2,108.93	2,090.09	5.26	5.24	165.53	-13.84	-56.32	103.55	93.12	10.44	9.920		
2,200.00	2,197 84	2,189 73	2,183 37	5 49	5.42	164.77	-17.84	-63.93	119.81	108.98	10.83	11.052		
2,300.00	2,297.46	2,288.39	2,286.65	5.74	5.65	164.19	-21.84	-71,54	136 08	124.79	11.29	12 054	•	
2,400.00	2,397.08	2,387.04	2,384.94	6.00	5.90	163.73	-25.84	-79 16	152.37	140.59	11.78	12.939		
2,500.00	2,496.70	2,485.70	2,483.22	6.27	6,16	163.36	-29.85	-86.77	168.66	156.37	12.29	13.728		
2,600.00	2,596.32	2,584.36	2.5B1.50	6.55	6.44	163.06	-33 85	-94 38	184.95	172.14	12.82	14 432		
2,700.00	2,695.94	2,683.02	2,679.79	6.84	6.72	162.80	-37 85	-101.99	201.26	187.89	13.36	15.060		
2,800.00	2,795.56	2,781.68	2.778.07	7.14	7.01	162.58	-41.85	-109.60	217.56	203.63	13.93	15 620		
2,900.00	2,895,16	2,880.34	2,876.35	7.45	7.31	162.40	-45.85	-117.21	233.87	219.35	14.51	16.122		
3.000.00	2,994.80	2,979.00	2,974,64	7.76	7.62	162.23	-49.85	-124.82	250.18	235.08	15.10	16 571		
3,100.00	3.094.42	3,077,66	3,072.92	8,08	7 93	162.09	-53.86	132.43	266.49	250.79	15.70	16.974		
3,200.00	3,194.04	3.176.32	3,171 20	8.40	8.24	161.97	-57.86	-140.04	282.80	266.49	16.31	17.337		
3,300.00	3,293.66	3,274.97	3,269.49	8.73	8.57	161.85	-61.86	-147.65	299.11	282.18	16.93	17.665		
3,400.00 3,500.00	3.393.28 3,492.90	3,373.63 3,472.29	3,367.77 3,466.05	9.06 9.40	8,89 9.22	161.75 161.66	-65.86 -69.86	-155.26 -162.87	315.43 331.74	297.86 313.54	17.56 18.20	17.961 18.230		
3,600.00	3,592.52	3,570.95	3,564.34	9.74	9.55	161.58	-73.86	-170.49	348.06	329.22	18.84	18 475		
3,700.00	3,692.14	3,669.61	3,662.62	10.08	9.89	161.51	-77.87	+178.10	364,37	344.89	19 49	18.698		
3,800.00	3,791.76	3,768.27	3,760.91	10.42	10.23	161.44	-81.87	-185.71	380.69	360.55	20.14	18.902		
3,900.00	3,891.37	3,866 93	3,859 19	10.77	10.57	161.37	-85.87	- 193.32	397.01	376.21	20.80	19.088		
4,000.00	3,990.99	3,965 59	3,957.47	11.12	10.91	161.32	-89.87	-200.93	413.32	391.86	21.46	19.260		
4,100.00	4,090.61	4,067.98	4,059.49	11 47	11.27	161.27	-93.91	-208.61	429.43	407.28	22.15	19.387		
4,200.00	4,190 23	4,174.46	4,165.72	11 82	11.63	161.31	-97.31	-215 07	444.03	421.17	22.86	19 42 1		
4,300.00	4,289.85	4,281.45	4.272.58	12 17	12.00	161.44	-99.79	-219.81	456.92	433.35	23.58	19.381		
4,400.00	4,389.47	4,388.87	4,379.94	12 53	12.36	161.66	-101.36	-222.78	468.09	443.60	24.29	19.274		
4,500.00	4,489.09	4,496.65	4,487.71	12 88	12.71	161 95	-101.99	-223.98	477.53	452.54	24.99	19.107		
4,600.00	4,588.71	4,602.35	4,588.71	13.24	13.04	162 28	-102.00	-224:00	485.85	460.18	25.67	18.929		
4,700 00	4,688 33	4,702 74	4,688.33	13.60	13.35	162.58	102.00	-224.00	494.16	467.84	26.33	18.771		
4,800.00	4,787.95	4,803 12	4,787.95	13.96	13.66	162 88	- 102 00	-224 00	502 49	475.50	26.99	18.618		
4,900.00	4,887.57	4,903.50	4,887.57	14.32	13.97	163.17	-102.00	-224.00	510.83	483.18	27.65	18.475		
5,000.00	4,987.19	5,003 88	4,987 19	14.51	14.13	163.45	+102.00	-224.00	519 18	491.19	27.99	18.552		
5,100.00	5,085.81	5,104.26	5,086.81	14.55	14.14	163.72	-102.00	-224.00	527.54	499.53	28.01	18.836		_

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

8/11/2017 10:49:58AM

Anticollision Report

Company: Matador Resources Project: Lea County, NM Nina Cortell Fed Com Reference Site: Site Error: 0.00 usft No. 201H Reference Well: 0.00 usft Well Error: ОН Reference Wellbore Reference Design: Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

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Offset De	sign	Nina C	ortell Fed (	Com - No. 1	131H - OF	H - Prelim P	lan B						Offset Site Error.	2.00 usft
Survey Prog	ram; 0-M			CGM, 6000-MW									Offset Well Error:	0.00 usft
Refer		Offs		Semi Major		the build	0 <b>0</b>		Dista		11-1-	<b>6</b>		
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (*)	Offset Wellbor +N/-S {usft}	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	. Warning	
5,200.00	5,186.43	5,204.64	5,186 43	14.60	14.16	163.98	-102.00	-224.00	535.92	507.87	28.05	19 108		
5,300.00	5,286.05	5,305.02	5,286.05	14.65	14.18	164.23	-102.00	-224.00	544.30	516.19	28 11	19.367		
5,400.00	5,385.67	5,405.40	5,385.67	14.72	14.22	164.48	-102.00	-224.00	552.69	524.51	28.18	19.612		
5,500.00	5,485.29	5,505.78	5,485.29	14.79	14.27	164.71	-102.00	-224.00	561.10	532.82	28.28	19 843		
5,600.00	5.584.91	5,606.16	5,584.91	14.87	14.32	164.95	-102.00	-224.00	569.51	541.12		20.050		
5,700.00	5,684.53	5,706.54	5,684.53	14 96 15.07	14.38	165.17	-102.00	-224.00	577.94	549.42 557.70		20.263		
5.800.00 5,900.00	5,784.14 5,883.76	5,806.92 5,907.30	5,784 14 5,883.76	15.18	14.46 14.54	165.39 165.60	-102.00	-224.00 -224.00	586.37 594.81	565.97	28.67 28.84	20.452 20.627		
6,000.00	5.983.38	6,007.68	5,983.38	15.29	14.54	165.81	-102.00	-224.00	603.26	574.24	29.02	20.027		
6,100.00	6,083.00	6,108.06	6,083.00	15.42	14.72	166.01	-102.00	-224.00	611.71	582.49	29.22	20.935		
6,200.00	6,182.62	6,208,44	6,182.62	15 56	14.83	166.20	-102.00	-224.00	620.17	590.74	29.44	21.069		
6,300.00	6,282.24	6,308.82	6,282 24	15.70	14,94	166.39	-102.00	-224.00	628.64	598.97	29.67	21.189		
6,400.00	6,381.86	6,409.20	6,381,86	15.85	15.06	166.57	-102.00	-224.00	637.12	607.20	29.92	21,297		
6,413.99	6,395 80	6,404.73	6.395.80	15.87	15.06	166.60	-102.00	-224.00	638.30	608.38	29,93	21.328		
.6,500.00	6,481.53	6,509.53	6.481.53	16.01	15.19	165.76	-102.00	-224.00	644.97	614.80		21.372		
6,600.00	6,581.33	6,609.73	6,581.33	16 16	15.33	166.90	-102.00	-224.00	651.16	620.70	30.45	21.381		
6,700.00	6,681.22	6,709.84	6,681 22	16 32	15.47	167.00	-102.00	-224 00	655.64	624 90		21.326		
6,800.00	6,781.18	6.809.88	6,781 18	16.47	15.62	167.06	-102.00	-224.00	658.43	627.39		21.208		
6,900.00	6,881.17	6,909.89	6.881.17	16.62	15.78	167.09	-102.00	-224.00	659.52	628.16		21.031		
6,913,99	6,895 16	6.904.10	6,895 16	16 64	15 77	-90.61	-102 00	-224.00	659.54	628 17		21.023		
7,000.00	6,981.17	7,009.89	6,981.17	16.77	15.94	-90.61	-102.00	-224.00	659.54	627 86		20 821		
7,100.00	7.081.17	7.109.89	7,081 17	16.92	16.11	-90.61	-102.00	-224.00	659.54	627.53		20.607		
7,200.00	7,181.17	7,209.89	7,181.17	17.08	16.28	-90.61	-102.00	-224.00	659.54	627.19				
7,300.00	7.281 17	7,309.89	7,281.17	17.24	16.47	-90.61	-102.00	-224.00	659.54	626.84		20 169		
7,400.00	7,381.17 7,481.17	7,409.89 7,509.89	7,381.17 7,481.17	17.41 17.58	16 65 16.85	-90.61 -90.61	-102 00 -102 00	-224.00 -224.00	659.54 659.54	626.47 626.09		19.946 · 19 721		
7,600.00	7,581 17	7,609.89	7,581 17	17.76	17.04	-90.61	-102.00	-224.00	659.54	625.71	33.83	19.495		
7,700.00	7,681.17	7,709.89	7,681.17	17.95	17.25	-90.61	-102.00	-224.00	659 54	625 31	34.23	19 268		
7.800.00	7,781.17 7,861 17	7.809.89 7,909.89	7.781.17 7.881.17	18.14 18.34	17.45 17.67	-90.61 -90.61	- 102.00 - 102.00	-224.00 -224.00	659.54 659.54	624.90 624.48		19.041 18 813		
7,900.00 8,000.00	7,981.17	8,009.89	7,981 17	18 54	17.88	-90.61	-102.00	-224.00	659.54	624.05				
8,100.00	8,081.17	8,109.89	8.081 17	1B.74	18.11	-90 6 1	-102.00	-224.00	659.54	623 62	35.92	18 360		
8,200.00	8,181.17	8,209.89	8,181 17	18.95	18 33	-90,61	-102.00	-224.00	659 54	623.17		18.135		
8,300.00	8,281.17	8,309.89	8,281 17	19.17	18.55	-90.61	-102.00	-224.00	659.54	622 71	36.82	17 911		
8,400 00	8,381.17	8,409 89	8,381 17	19.39	18.80	-90 61	-102.00	-224.00	659 54	622.25	37 29	17.689		
8.500 00	8,481 17	8,509 89	8,481.17	19.61	19 04	-90 61	-102 00	-224 00	659 54	621.78	37.76	17 468		
8,600.00	8,581.17	8,609.89	8,581.17	19.84	19.25	-90 61	-102.00	-224.00	659 54	621.30	38.24	17.249		
8,700 00	8.681 17	8,709 89	8,681 17	20.07	19.52	-90 61	-102.00	-224.00	, 659 54	620.82	38 72	17 033		
8.800.00	8,781 17	8,809 89	8,781,17	20 30	19.77	-90 61	- 102.00	-224.00	659 54	620.32	39.21	16.819		
8,900.00	8,881.17	8,909.89	8,881 17	20 54	20.03	-90,61	-102.00	-224.00	659 54	619 82		16,607 ->		
9,000.00	8.981.17	9.009 89	8,981.17	20 78	20.28	-90.61	- 102 00	-224.00	659 54	619.32	40.22	16.398		
9,100.00	9,081 17	9,109.89	9,081,17	21.03	20.54	-90.61	- 102 00	-224.00	659 54	618 80	40 73			•
9,200.00	9.181.17	9,209.89	9.181.17	21 28	20.50	-90.61	-102.00	-224.00	659 54	618.28		15.988		
9,300.00	9,281.17	9.309.89	9.281.17	21 53	21 07	-90.61	-102.00	-224.00	659 54	617.76				
9,400.00	9,381.17	9,409.89	9.381.17	21 78	21.33	-90.61	-102.00	-224.00	659 54	617.23		15.589		
9,500.00	9,481 17	9.509.89	9,481.17	22 04	2160	90.61	- 102.00	-224.00	659 54	616 69		15.394		
9,600.00	9,561 17	9,609.89	9,581 17	22 30	21.88	-90 61	-102 00	-224 00	659 54	615 15		15 202		
9,700.00	9,681.17	9,709.89	9.681 17	22 56	22 15	-90.61	-102 00	-224.00	659 54	615.61	43.93	15.013		
9,800 00	9,781.17	9,809.89	9,781 17	22.83	22.43	-90.61	-102.00	-224 00	659 54	615.06		14.827		
9,900.00	9,881 17	9.909.89	9.881 17	23 09	22.71	-90.61	-102.00	-224.00	659 54	614.50		14.645		
10.000.00	9,981.17	10,009.89	9,981.17	23.36	22.99	-90 61	-102.00	-224 00	659 54	613.94	45.60	14.465		
10,100.00	10,081 17	10,109.89	10,081.17	23 64	23 27	-90.61	-102 00	-224 00	659 54	613.38	46 15	14.288		
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CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

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Anticollision Report

Company:	Matador Resources
Project:	Lea County, NM
Reference Site:	Nina Cortell Fed Com
Site Error:	0.00 usft
Reference Well:	No. 201H
Well Error:	0.00 usft
Reference Wellbore	OH
Reference Design:	Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPtanner1 Offset Datum

Other Depring Interpring<															
Image         Description         Description <thdescription< th=""> <th< th=""><th></th><th>-</th><th></th><th></th><th></th><th></th><th>H - Prelim P</th><th>lian B</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<></thdescription<>		-					H - Prelim P	lian B							
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Date         Date <thdate< th="">         Date         Date         <thd< th=""><th>Depth</th><th>Depth</th><th>Depth</th><th></th><th>(</th><th>(</th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>Factor</th><th>-</th><th></th></thd<></thdate<>	Depth	Depth	Depth		(	(					-		Factor	-	
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Index 0         U0,81 17         U0,981         U0,81 17	1										609.91	49.63	13.289		
Index 0         U0,81 17         U0,981         U0,81 17															
International         Internat															
11 000         11,01.7         11,02.80         11,01.7         12,04.7         11,02.80         11,01.7         12,04.7         11,02.80         11,01.7         12,04.7         11,02.81         11,01.7         12,08.7         11,02.81         11,02.81         11,02.81         11,02.81         11,02.81         11,02.81         11,02.81         21,08         22,44.0         69.94         60.05.8         52,01         12,28.7           11,04.01         11,32.81         11,38.14         12,31.7         11,38.14         12,31.7         11,38.14         22,31         27,48         40.44         100.71         22,44.51         60.95.4         60.5.3         52.01         12,28.7           11,04.01         11,32.44         12,08.44         12,08.7         12,17.7         12,11         12,17.7         12,11         12,17.7         12,12.7         12,12.7         12,12.8         12,12.8         12,12.8           11,05.00         11,05.67         12,06         77.2         42,45.8         60.63         60.22.7         65.64         15.08         12,12.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         11,19.8         12,12.8         22,12.8         6	1														
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11,3000       11,281,17       11,280,11       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14       11,281,17       11,280,14															
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11.53:00       11.53:12       11.53:73       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.53:00       11.55:00 <th< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1														
1         1         58.00         1         5.60.7         1         5.60.7         2.70.8         5.70         2.40.8         1         1.20.35           11.60.00         11.62.80         11.66.7.6         2.60.9         2.77         4.80.1         3.77.0         2.24.35         661.90         60.24         5.15         11.92           11.70.00         17.72.48         11.74.56         11.64.50         2.23.2         2.78.3         4.60         11.56.6         2.22.47         667.27         607.64         55.63         11.83           11.80.00         11.767.90         11.747.34         11.747.34         11.747.34         11.747.34         11.747.34         11.747.34         11.747.34         11.89         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.83         11.84         11.83         11.84         11.84         11.83         11.83         11.84         11.84         11.84         11.82         11.83         11.84         11.82         11.83         11.84         11.84         11.84         11.82         11.84         11.82         11.84         11.82         11.84         11.8	1														
11 15000       11 052 52       11 057       200       772       4581       3770       724.53       662.37       651.5       11 992         11 7000       11 723.46       11 714 56       11 445.50       23.8       27.33       44.03       85.44       224.56       662.27       607.64       55.56       11.933         11 5000       11,767.59       11 757.59       17.773       28.21       27.43       44.03       85.44       224.64       665.27       607.64       55.96       11.984         11 5000       11,767.59       11 7747.34       28.21       24.41       64.97       222.51       665.67       613.35       60.69       11.844         11 5000       11,862.78       11.985.16       11.985.12       11.986.16       28.98       28.41       61.04       11.25.07       11.844       11.774         12 5000       11.985.26       11.985.16       11.985.12       29.97       28.51       79.00       27.31       61.91       61.31       64.97       11.95.1         12 5000       11.985.26       11.985.16       11.985.12       17.74       11.94.44       11.74       11.74       11.74         12 5000       11.985.12       11.74       11.982.3       2	11,555.00	11,001.12	11,004.70	11,022.00	21.01	21.40	01.72					0			
1170000       115724       1187061       1184706       12836       27.83       34.00       -1564       -22.474       66.27       606.27       6574       55.60       11.955         115000       11.767.68       11.75795       11.715.08       22.84       26.03       -32.21       35.90       -22.21       666.27       606.27       6574       55.65       11.834         115000       11.767.68       11.775795       11.715.88       22.44       26.07       22.51       666.50       607.4       55.60       11.844         115000       11.84077       11.774       22.807       22.81       64.07       22.247       666.50       601.35       60.54       11.841         115000       11.865.62       11.852.16       11.802.53       22.87       22.814       64.07       22.247       666.50       601.35       60.57       11.781         12.0000       11.926.77       11.866.62       28.82       28.81       -90.33       112.65       67.16       61.12.57       57.12       11.747         12.0000       10.976.23       12.090.06       11.881.28       29.02       29.01       71.10       51.12       57.12       11.747         12.0000       10.014	11,600.00	11,580.69	11,580.74	11,565.78	27.95	27.60	-86.75	-56.93	-224.39	660.65	605.75	54. <b>8</b> 9	12.035		
11       12       11       17       15       11       17       15       11 <th< td=""><td>11,650.00</td><td></td><td></td><td>11,606,76</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	11,650.00			11,606,76											
11.800.00       11.767.80       11.767.80       11.767.80       11.89       28.49       28.00       43.21       35.90       422.19       664.35       606.50       55.86       11.844         11.800.00       11.840.71       11.767.58       11.776.78       28.74       64.97       222.51       666.50       609.20       55.07       11.584         11.800.00       11.885.16       11.025.33       28.79       28.31       41.04       126.60       222.54       667.64       613.35       55.67       11.774         12.000.00       11.951.25       11.868.02       11.867.28       28.57       28.51       77.94       222.55       670.06       613.14       55.91       11.774         12.000.01       11.958.25       11.869.28       29.65       28.65       272.55       670.05       613.14       55.91       11.774         12.200.01       12.004.04       11.809.77       29.16       28.7       79.41       29.25.26       673.20       613.52       57.57       11.084         12.200.01       12.004.04       11.809.77       29.16       28.7       79.41       29.27.57       672.66       613.14       57.57       11.084         12.200.01       12.004.01       12.0															
11       11       1000 79       11,747 34       28 59       28 12       82 43       64 97       225 44       665 50       600 84 2       56 07       11.888         11       50000       11,846 87       11.805 16       11.777 62 5       28.70       28.21       81.71       95.97       12.25 10       666 67       610.39       55.69       11.844         11,500 00       11,520 77       11.828 10       28.89       28.41       80.43       112.65       225.59       667.64       611.34       55.61       11.778         12,000 00       11,517.25       11.828 10       11.867.82       29.97       22.52       -778.89       1185.11       227.23       671.30       613.92       571.22       11.747         12,100 00       11,077 22       12,008.06       11.863.28       29.40       28.96       78.89       30.675       227.00       673.30       613.92       571.21       11.747         12,200 01       12,002.71       12,008.06       11.863.38       29.27       28.66       778.99       30.675       227.70       673.30       613.97       57.12       11.747         12,200 01       2,002.71       12,008.01       1.864.37       778.40       31.55       -227.77															
1190000       11,846 89       11,863 16       11,776 25       28,70       26,21       -61,71       95,97       )       225,99       667,84       611,35       56,49       11,821         11,350,00       11,865,82       11,862,82       11,867,86       11,827,77       11,828,77       12,850,8       12,848       24,44       -80,43       11,228,68       -225,99       670,66       613,14       56,91       11,774         12,10000       10,972,23       12,009,06       11,867,28       29,07       28,52       -79,41       2235,26       -226,91       671,05       613,92       57,12       11,714         12,10000       12,009,16       11,863,38       29,27       28,66       -78,66       311,55       -227,30       617,30       614,57       57,34       11,718         12,2000       12,009,16       11,863,38       29,17       -78,10       411,77       -228,66       673,76       615,75       58,02       11,513         12,2000       12,005,16       12,102,70       11,914,56       34,77       29,23       -77,75       49,034       -228,26       673,76       615,75       58,02       11,514         12,40000       12,055,26       12,211,34       11,914,56       34,77	11,800.00	11,767.88	11.757 93	11,715.00	20.40	20.03	-03 21	35.90	-225.19	004.33	008.30	55.00	11.054		
11       11 <th< td=""><td>11,850.00</td><td>11,810.12</td><td>11,800 79</td><td>11,747.34</td><td>28 59</td><td>28.12</td><td>-82 43</td><td>64 97</td><td>-225.44</td><td>665.50</td><td>609.42</td><td>56.07</td><td>11.868</td><td></td><td></td></th<>	11,850.00	11,810.12	11,800 79	11,747.34	28 59	28.12	-82 43	64 97	-225.44	665.50	609.42	56.07	11.868		
12.00000       11.928 77       11.928 77       11.928 66       28.84       28.41       -06.43       112.23       -226.28       666.98       612.26       55.70       11.798         12.00000       11.987 23       12.000.00       11.987 23       12.000.00       11.985 28       29.06       28.63       -79.93       198.51       -226.59       670.06       613.14       56.91       11.774         12.10000       11.0978 23       12.009.00       11.885 28       29.06       28.63       -79.60       273.13       227.23       671.05       613.92       57.12       11.747         12.2000       12.000.94       11.885 28       29.07       28.68       -78.9       35.75       -227.69       673.30       615.49       57.11       11.647         12.2007.1       12.192.70       11.912.33       34.70       29.17       -76.10       411.77       -228.43       674.40       615.93       58.11       11.600         12.0000       12.065.00       12.217.24       11.914.63       34.72       29.23       -77.62       489.95       -228.93       674.40       615.93       58.10       11.554         12.0000       12.065.00       12.230.84       11.916.00       34.79       29.35	11,900.00	11,849.87	11,843 18	11,776 25	28.70	28,21	-81.71	95.97	-225.71	666.67	610.39	56.29	11.844		
12,050.00       11,951.25       11,956.06       11,847.08       28,97       28,52       -79,89       196,51       -226,59       670.05       613.14       56.91       11.774         12,100.00       11,976.23       12,009.08       11,865.28       29.06       28,63       -79,41       235.26       -226.91       671.05       613.92       57.12       11.747         12,200.01       12,009.44       11,803.75       29.16       28.66       73.66       311.15       52.77.3       671.93       614.59       57.34       11.718         12,200.01       12,008.04       11,803.25       29.40       28.86       -76.39       350.75       -227.90       673.30       615.46       57.81       11.647         12,200.71       21,092.70       11,912.93       34.70       29.17       -76.19       391.81       -228.26       673.40       615.93       58.11       11.607         12,300.01       12,052.66       12,113.41       11.91.60       34.75       29.33       -77.28       49.95       -228.98       675.10       617.45       58.40       11.524         12,450.00       12,056.00       12,350.44       11.91.60       34.81       29.77       -77.19       569.20       -229.76	11,950.00	11,886.82											•		
12,100,00       11,978,23       12,009,06       11,865,28       29,05       28,63       -79,41       235,26       -226,61       671,05       613,92       57,12       11,747         12,000,00       12,001,44       12,050,00       11,883,73       29,27       28,66       -76,66       311,55       -227,57       672,89       611,59       57,34       11,747         12,200,01       12,009,45       11,893,38       29,27       22,66       -76,66       311,55       -227,57       672,89       611,29       57,81       11,847         12,200,07       12,007,15       12,172,99       11,910,51       34,68       29,11       -76,19       391,81       -228,43       674,04       615,93       58,11       11,600         12,300,07       12,055,66       12,114       1916,50       34,75       29,35       -77,62       469,95       -228,93       675,32       619,93       58,40       11,584         12,400,00       12,086,00       12,350,84       11,916,00       34,75       29,70       -77,19       59,92       229,36       676,10       617,31       59,00       11,441         12,400,00       12,086,00       12,350,84       11,916,00       34,47       29,153       -77,19															
12,150.00       12,001.44       12,050.00       11,880.77       29.16       28.74       -79.00       273.13       -227.23       671.93       614.99       57.4       11.718         12,200.01       12,000.45       11,909.45       11,883.38       29.27       28.66       -78.66       311.55       -227.57       673.30       615.99       57.57       11.684         12,200.01       12,007.41       12,192.70       11,910.51       34.68       29.11       -78.19       391.81       -228.26       673.76       615.75       58.02       11.647         12,300.01       12,055.26       12,211.34       11,914.55       34.72       29.33       -77.66       430.34       -228.29       674.40       615.93       58.11       11.564         12,400.01       12,055.26       12,211.34       11,916.00       34.77       29.53       -77.62       649.95       -228.99       675.31       617.43       58.67       11.554         12,400.01       12,056.00       12,34.24       11,916.00       34.82       29.72       -77.19       569.40       -229.79       676.31       617.43       58.67       11.524         12,400.01       12,056.00       12,350.44       11.916.00       34.82       29.72<	12,050.00	11,951.25	11,968.06	11,847.08	28.97	28.52	-79.89	198.51	-226.59	670.05	613.14	56.91	11.774		
12.200.0       12.000 12.000 12.000 11       12.000 12.000 12.000 11       12.000 12.000 12.000 11       13.000 12.000 12.000 11       13.000 12.000 12.000 12.000 10       13.000 12.000 12.000 12.000 10       13.000 12.000 12.000 12.000 10       13.000 12.000 12.000 12.000 10       13.000 12.000 12.000 12.000 10       13.000 12.000 12.000 12.000 10       13.000 12.00	12,100.00	11,978.23	12,009.08	11,865.28	29.06	28.63	-79,41	235.26	-226.91	671.05	613.92	57.12	11.747		
12,250.00       12,035 89       12,130 89       11,903,25       29,40       28,96       -76,39       350,75       -227,90       673,30       615,49       57,81       11,647         12,201,73       12,047,15       12,172,55       11,910,51       34,68       29,11       -78,19       391,81       -228,28       674,04       615,37       59,12       11,915,05         12,300,01       20,552       12,213       11,914,56       34,75       29,36       -77,62       469,95       -228,93       675,12       615,37       58,40       11,564         12,400,00       12,065,00       12,300,42       11,916,00       34,75       29,36       -77,28       519,42       -229,36       676,31       617,43       56,67       11,554         12,400,00       12,065,00       12,330,44       11,916,00       34,82       29,70       -77,19       563,20       -229,76       676,31       617,43       56,00       11,462         12,600,00       12,450,44       11,916,00       34,82       29,72       -77,19       569,80       -229,76       676,31       617,31       50,00       11,462         12,600,00       12,650,84       11,916,00       34,91       30,14       -77,19       569,79	1			11,880.77	29.16	28.74	-79.00	273 13	-227.23	671.93	614.59	57.34	11.718		
12.301.73       12.047.15       12.172.59       11.91.51       34.68       29.11       -78.19       391.81       -228.26       673.76       615.75       58.02       11.513         12.326.73       12.051.49       12.192.70       11.912.93       34.70       29.17       -78.10       411.77       -228.43       674.40       615.93       58.11       11.600         12.300.00       12.052.64       12.211.34       11.912.93       34.76       29.35       -77.62       469.95       -228.93       675.32       616.93       58.40       11.544         12.400.00       12.065.00       12.300.61       11.916.00       34.75       29.36       -77.22       469.95       -229.93       675.32       616.93       58.40       11.544         12.490.30       12.065.00       12.344.24       11.916.00       34.83       29.72       -77.19       563.20       -229.74       676.31       617.31       59.00       11.462         12.000.00       12.066.00       12.350.84       11.916.00       34.83       29.72       -77.19       569.80       -229.79       676.31       617.31       59.00       11.462         12.000.00       12.066.00       12.650.84       11.916.00       35.10       31.17	12,200.00	12,020.71	12,090.45	11,893.38	29.27	28.86			-227.57						
12,236,73       12,051,49       12,192,70       11,912,93       34,70       29,17       -78,10       411,77       -228,43       674,04       615,93       58,11       11,600         12,350,00       12,055,26       12,211,34       11,914,56       34,72       29,23       -77,96       430,34       -228,59       674,40       616,20       58,19       11,589         12,400,00       12,065,02       12,300,86       11,916,00       34,79       29,53       -77,28       519,82       -229,36       676,10       617,43       58,67       11,524         12,493,39       12,066,00       12,350,84       11,916,00       34,82       29,72       -77,19       563,20       -229,36       676,31       617,31       59,96       11,471         12,600,00       12,350,84       11,916,00       34,82       29,72       -77,19       569,80       -229,79       676,31       617,31       59,96       11,471         12,600,00       12,650,60       12,550,84       11,916,00       34,81       29,72       -77,19       569,80       -229,79       676,31       617,31       59,00       11,462         12,600,00       12,650,60       12,550,84       11,916,00       35,01       31,17       -77,18 </td <td>1</td> <td></td>	1														
12.350.00       12.055.26       12.211.34       11.914.56       34.72       29.23       -77.96       430.34       -228.59       674.40       616.20       58.19       11.589         12.000.01       12.061.44       12.252.66       11.916.00       34.75       29.36       -77.62       469.95       -229.36       676.10       617.43       58.67       11.544         12.493.391       12.066.00       12.300.86       11.916.00       34.82       29.70       -77.19       553.20       -229.74       676.31       617.35       58.96       11.471         12.200.00       12.066.00       12.350.84       11.916.00       34.83       29.72       -77.19       569.80       -229.79       676.31       617.35       58.96       11.471         12.000.00       12.066.00       12.450.84       11.916.00       34.91       30.14       -77.19       769.79       -231.52       676.29       615.64       60.65       11.151         12.000.00       12.066.00       12.550.84       11.916.00       35.10       31.17       -77.18       1869.79       -232.38       676.28       614.63       61.65       10.9775         13.000.01       12.066.00       12.850.84       11.916.00       35.35       3	12.301.73	12,047.15	12,172.59	11,910.51	34.68	29.11	-78.19	391.81	-228.26	673.76	615.75	58 02	11.513		
12,050_00       12,055,26       12,211 34       11,914,56       34,72       29,23       -77,96       430,34       -226,59       674,40       616,20       58,19       11,589         12,000 01       12,061,44       12,252,66       11,916,00       34,75       29,35       -77,62       469,95       -229,93       676,10       617,33       58,40       11,554         12,493,39       12,066,00       12,342,44       11,916,00       34,82       29,70       -77,19       563,20       -229,74       676,31       617,31       59,00       11,462         12,000,00       12,066,00       12,350,84       11,916,00       34,83       29,72       -77,19       569,80       -229,79       676,31       617,31       59,00       11,462         12,000,00       12,066,00       12,350,84       11,916,00       35,00       30,63       -77,19       769,79       -231,52       676,29       615,64       60,65       11,151         12,000,00       12,066,00       12,650,84       11,916,00       35,10       31,17       -77,18       669,79       -232,32       676,28       614,63       616,51       00,57       10,775         13,000,00       12,066,00       12,650,84       11,916,00       35,	12,326,73	12,051.49	12,192.70	11,912.93	34.70	29.17	-78.10	411.77	-228.43	674.04	615.93	58.11	11.600		
12,480.00       12,065.02       12,300.86       11,916.00       34.79       29.53       -77.28       519.82       -229.36       676.10       617.43       58.67       11.524         12,483.39       12,066.00       12,34.24       11,916.00       34.82       29.70       -77.19       563.20       -229.74       676.31       617.35       58.96       11.471         12,060.00       12,350.84       11,916.00       34.83       29.72       -77.19       569.80       -229.79       676.31       617.31       59.00       11.462         12,060.00       12,056.00       12,450.84       11,916.00       34.91       30.14       -77.19       769.79       -231.52       676.29       615.64       60.65       11.51         12,060.00       12,056.00       12,550.84       11,916.00       35.10       31.17       -77.18       869.79       -232.28       676.28       614.65       60.65       10.775         13,000.00       12,066.00       12,850.84       11,916.00       35.55       33.12       -77.18       1,069.78       -234.10       676.26       612.28       63.98       10.569         13,000.01       12,066.00       12,850.84       11,916.00       35.78       33.87       -77.18 </td <td></td> <td></td> <td>12,211 34</td> <td>11,914.55</td> <td>34.72</td> <td>29.23</td> <td>-77.96</td> <td>430.34</td> <td>-228.59</td> <td>674.40</td> <td>616.20</td> <td>58.19</td> <td>11.589</td> <td></td> <td></td>			12,211 34	11,914.55	34.72	29.23	-77.96	430.34	-228.59	674.40	616.20	58.19	11.589		
12,493.39       12,066.00       12,344.24       11,916.00       34.82       29.70       -77.19       563.20       -229.74       676.31       617.35       58.96       11.471         12,000.00       12,066.00       12,350.84       11,916.00       34.83       29.72       -77.19       569.80       -229.79       676.31       617.31       59.00       11.462         12,000.00       12,066.00       12,450.84       11,916.00       34.91       30.14       -77.19       769.79       -231.52       676.29       615.64       60.65       11.151         12,000.00       12,066.00       12,250.84       11,916.00       35.10       31.17       -77.18       869.79       -232.38       676.28       614.63       61.65       10.970         12,000.00       12,066.00       12,250.84       11,916.00       35.36       32.42       -77.18       10.69.78       -234.10       676.26       612.28       63.98       10 569         13,000.00       12,066.00       12,850.84       11,916.00       35.55       33.12       -77.18       10.69.78       -234.10       676.26       612.28       63.98       10 569         13,000.00       12,066.00       13,350.84       11.916.00       35.78	12,400 00	12,061.44	12,252.96	11,916.00	34.75	29.36	-77.62	469.95	-228 93	675.32	616.93	58.40	11.564		
12,000,00       12,350,84       11,916,00       34,83       29,72       -77.19       569,80       -229,79       676.31       617.31       59.00       11.462         12,000,00       12,066,00       12,450,84       11,916,00       34,91       30,14       -77.19       669,80       -230,65       676.30       616,54       59.76       11.316         12,000,00       12,066,00       12,550,84       11,916,00       35.00       30,63       -77.19       769,79       -231,52       676.29       615,64       50,65       11.151         12,000,00       12,066,00       12,550,84       11,916,00       35.02       31,17       -77.18       869,79       -233,24       676,27       613,51       62,76       10.775         13,000,00       12,066,00       12,850,84       11,916,00       35.36       32,42       -77.18       1,069,78       -234,10       676,26       612,28       63,98       10,569         13,000,00       12,066,00       12,850,84       11,916,00       35,78       33,87       -77.18       1,069,78       -234,07       676,25       610,95       65,30       10.355         13,000,00       12,066,00       13,150,64       11,916,00       36,10       34,67       -77,	1														
12,600,00       12,450,84       11,916,00       34,91       30,14       -77.19       669,80       -230,65       676,30       616,54       59,76       11,316         12,700,00       12,650,84       11,916,00       35,00       30,63       -77.19       769,79       -231,52       676,29       615,64       60,65       11,151         12,600,00       12,550,84       11,916,00       35,10       31,17       -77,18       869,79       -232,38       676,26       614,63       61,65       10,970         12,900,00       12,066,00       12,650,84       11,916,00       35,36       32,42       -77.18       1069,78       -234,10       676,25       612,28       63,98       10,569         13,000,00       12,066,00       12,850,84       11,916,00       35,35       31,2       -77,18       1,069,78       -234,97       676,25       610,95       65,30       10,355         13,000,00       12,066,00       13,050,84       11,916,00       35,78       33,87       -77,18       1,269,78       -236,83       676,22       609,52       66,72       10,136         13,000,00       12,066,00       13,350,84       11,916,00       36,10       34,67       -77,18       1,269,77       -236,69<	12,493.39	12.066.00	12,344.24	11,916.00	34.82	29.70	-77.19	563.20	-229.74	676.31	617.35	58.96	11.471		
12,600,00       12,450,84       11,916,00       34,91       30,14       -77.19       669,80       -230,65       676,30       616,54       59.76       11.316         12,700,00       12,550,84       11,916,00       35,00       30,63       -77.19       769,79       -231,52       676,29       615,64       60,65       11,151         12,800,00       12,550,84       11,916,00       35,10       31,17       -77,18       869,79       -232,38       676,26       614,63       61,65       10,970         12,900,00       12,066,00       12,850,84       11,916,00       35,36       32,42       -77.18       10,69,78       -234,10       676,26       612,28       63,98       10,569         13,000,00       12,066,00       12,850,84       11,916,00       35,55       33,12       -77,18       1,069,78       -234,97       676,25       610,95       65,30       10,355         13,200,00       12,066,00       13,050,84       11,916,00       35,78       33,87       -77,18       1,269,78       -234,97       676,25       610,95       65,30       10,355         13,200,00       12,066,00       13,150,84       11,916,00       36,10       34,67       -77,18       1,269,77       -236,6	12,500.00	12,066,00	12,350.84	11,916.00	34.83	29.72	-77.19	569.80	-229.79	676.31	617,31	59.00	11.462		
12.800.0012.650.8411.916.0035.10 $31.17$ $.77.18$ $869.79$ $.232.38$ $676.28$ $614.63$ $61.65$ $10.970$ 12.900.0012.066.0012.750.8411.916.00 $35.22$ $31.77$ $.77.18$ $969.79$ $.233.24$ $676.27$ $613.51$ $62.76$ $10.775$ 13.000.0012.066.0012.850.8411.916.00 $35.36$ $32.42$ $.77.18$ $1.069.78$ $.234.10$ $676.26$ $612.28$ $63.98$ $10.569$ 13.100.0012.066.0012.850.8411.916.00 $35.55$ $33.12$ $.77.18$ $1.069.78$ $.234.97$ $676.25$ $610.95$ $65.30$ $10.355$ 13.200.0012.066.0013.050.8411.916.00 $35.78$ $33.87$ $.77.18$ $1.269.78$ $.235.83$ $676.24$ $609.52$ $66.72$ $10.355$ 13.200.0012.066.0013.150.8411.916.00 $36.10$ $34.67$ $.77.18$ $1.369.77$ $.235.69$ $676.23$ $608.01$ $68.22$ $9.912$ 13.400.0012.066.0013.350.8411.916.00 $37.07$ $36.37$ $.77.18$ $1.469.77$ $.237.55$ $676.22$ $606.41$ $69.81$ $9.687$ 13.500.0012.066.0013.450.8411.916.00 $37.74$ $37.28$ $.77.18$ $1.669.76$ $.239.28$ $676.20$ $602.99$ $73.21$ $9.237$ 13.700.0012.066.0013.450.8411.916.00 $37.74$ $37.28$ $.77.18$ $1.669.76$ $.239.28$ $676.20$ $602.99$ <					34.91	30 14	-77.19	669 80	-230 65	676 30	616.54	59.76	11.316		
12,900.00       12,066.00       12,750.84       11,916.00       35.22       31.77       -77.18       969.79       -233.24       676.27       613.51       62.76       10.775         13,000.00       12,066.00       12,850.84       11,916.00       35.36       32.42       -77.18       1,069.78       -234.10       676.25       612.28       63.98       10.569         13,100.00       12,066.00       12,950.84       11,916.00       35.55       33.12       -77.18       1,169.78       -234.97       676.25       610.95       65.30       10.355         13,200.00       12,066.00       13,050.84       11.916.00       35.78       33.87       -77.18       1,269.78       -235.63       676.24       609.52       66.72       10.136         13,300.00       12,066.00       13,150.84       11.916.00       36.10       34.67       -77.18       1,369.77       -236.69       676.23       608.01       68.22       9.912         13,400.00       12,066.00       13,350.84       11.916.00       37.07       36.37       -77.18       1,469.77       -237.55       676.22       606.41       69.81       9.867         13,500.00       12,066.00       13,350.84       11.916.00       37.74		12.066.00	12,550.84	11,916.00	35.00	30.63	-77.19	769 79	-231.52	676.29	615.64	60.65	11 151		
13,000.00       12,066,00       12,850.84       11,916.00       35.36       92.42       -77.18       1,069.78       -234.10       676.26       612.28       63.98       10.569         13,100.00       12,066.00       12,950.84       11,916.00       35.55       33.12       -77.18       1,169.78       -234.97       676.25       610.95       65.30       10.355         13,200.00       12,066.00       13,050.84       11,916.00       35.78       33.87       -77.18       1,269.78       -235.83       676.24       609.52       66.72       10.135         13,300.00       12,066.00       13,150.84       11,916.00       36.10       34.67       -77.18       1,369.77       -236.69       676.23       608.01       68.22       9.912         13,400.00       12,066.00       13,350.84       11.916.00       36.53       35.50       -77.18       1,469.77       -237.55       676.22       606.41       69.81       9.687         13,500.00       12,066.00       13,350.84       11.916.00       37.77       36.37       -77.18       1,569.77       -238.41       676.21       604.74       71.47       9.461         13,600.00       12,066.00       13,450.84       11.916.00       37.74	12,800.00	12,066.00	12,650 84	11,916.00	35 10	31.17	-77 18	869 79	-232.38	676.28	614.63	61.65	10.970		
13,100 00       12,066 00       12,950 84       11,916 00       35,55       33,12       -77.18       1,169.78       -234.97       676.25       610.95       65 30       10.355         13,200 00       12,066 00       13,050.84       11,916.00       35,78       33.87       -77.18       1,269.78       -235.83       676.24       609.52       66.72       10.136         13,300 00       12,066 00       13,150.84       11,916.00       36.10       34.67       -77.18       1,369.77       -236.69       676.25       608.01       68.22       9.912         13,400.00       12,066 00       13,350.84       11.916.00       36.77       36.37       -77.18       1,669.77       -237.55       676.22       606.41       69.81       9.687         13,500 00       12,066 00       13,350.84       11.916.00       37.07       36.37       -77.18       1,669.76       -239.28       676.20       602.99       73.21       9.237         13,600 00       12,066 00       13,450.84       11.916.00       37.74       37.28       -77.18       1,669.76       -239.28       676.20       602.99       73.21       9.237         13,700 00       12,066 00       13,450.84       11.916.00       38.50	12,900.00	12,066.00	12,750 84	11,916.00	35.22	31 77	-77 18	969 79	-233 24	676.27	613.51	62.76	10.775		
13,100 00       12,066 00       12,950 84       11,916 00       35,55       33,12       -77.18       1,169.78       -234.97       676.25       610.95       65 30       10.355         13,200 00       12,066 00       13,050.84       11,916.00       35,78       33.87       -77.18       1,269.78       -235.83       676.24       609.52       66.72       10.136         13,300 00       12,066 00       13,150.84       11,916.00       36.10       34.67       -77.18       1,369.77       -236.69       676.25       608.01       68.22       9.912         13,400.00       12,066 00       13,350.84       11.916.00       36.77       36.37       -77.18       1,669.77       -237.55       676.22       606.41       69.81       9.687         13,500 00       12,066 00       13,350.84       11.916.00       37.07       36.37       -77.18       1,669.76       -239.28       676.20       602.99       73.21       9.237         13,600 00       12,066 00       13,450.84       11.916.00       37.74       37.28       -77.18       1,669.76       -239.28       676.20       602.99       73.21       9.237         13,700 00       12,066 00       13,450.84       11.916.00       38.50	12 000 00	12 066 00	12 850 84	11 916 00	25.26	12 42	.77 18	1 059 78	.234 10	676.26	612.28	63.08	10 569		
13.200.00       12.066.00       13.050.84       11.916.00       35.78       33.87       -77.18       1.269.78       -235.83       676.24       609.52       66.72       10.136         13.000.00       12.066.00       13.150.84       11.916.00       36.10       34.67       -77.18       13.69.77       -236.69       676.23       608.01       68.22       9.912         13.400.00       12.066.00       13.350.84       11.916.00       36.53       35.50       -77.18       1.469.77       -237.55       676.22       606.41       69.81       9.687         13.500.00       12.066.00       13.350.84       11.916.00       37.07       36.37       -77.18       1.569.77       -238.41       676.21       604.74       71.47       9.461         13.600.00       12.066.00       13.450.84       11.916.00       37.74       37.28       -77.18       1.669.76       -239.28       676.20       602.99       73.21       9.237         13.700.00       12.066.00       13.450.84       11.916.00       38.50       38.22       -77.18       1.669.76       -239.28       676.19       601.18       75.01       9.015         13.800.00       12.066.00       13.650.84       11.916.00       39.33       <															
13.300.00       12.066.00       13.150.84       11.916.00       36.10       34.67       -77.18       1.369.77       -238.69       676.23       608.01       68.22       9.912         13.400.00       12.066.00       13.250.84       11.916.00       36.53       35.50       -77.18       1.469.77       -237.55       676.22       606.41       69.81       9.687         13.500.00       12.066.00       13.350.84       11.916.00       37.07       36.37       -77.18       1.569.77       -238.41       676.21       604.74       71.47       9.461         13.600.00       12.066.00       13.450.84       11.916.00       37.74       37.28       -77.18       1.669.76       -239.28       676.20       602.99       73.21       9.237         13.700.00       12.066.00       13.450.84       11.916.00       38.50       38.22       -77.18       1.669.76       -239.28       676.20       602.99       73.21       9.237         13.700.00       12.066.00       13.650.84       11.916.00       39.33       39.19       -77.18       1.669.75       -240.14       676.19       601.18       75.01       9.015         13.800.00       12.066.00       13.650.84       11.916.00       39.33 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1														
13,400.00       12,066.00       13,250.84       11,916.00       36.53       35.50       -77.18       1,469.77       -237.55       676.22       606.41       69.81       9.887         13,500.00       12,066.00       13,350.84       11,916.00       37.07       36.37       -77.18       1,569.77       -238.41       676.21       604.74       71.47       9.461         13,600.00       12,066.00       13,450.84       11,916.00       37.74       37.28       -77.18       1,669.76       -239.28       676.20       602.99       73.21       9.237         13,700.00       12,066.00       13,550.84       11,916.00       38.50       38.22       -77.18       1,769.76       -240.14       676.19       601.18       75.01       9.015         13,800.00       12,066.00       13,650.84       11,916.00       39.33       39.19       -77.18       1,869.75       -241.00       676.18       599.31       76.87       8.796         13,800.00       12,066.00       13,650.84       11,916.00       39.33       39.19       -77.18       1,869.75       -241.00       676.18       599.31       76.87       8.796         13,900.00       12,066.00       13,750.84       11,916.00       40.22 <t< td=""><td>(</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	(														
13.500.00       12.066.00       13.350.84       11.916.00       37.07       36.37       -77.18       1.569.77       -238.41       676.21       604.74       71.47       9.461         13.600.00       12.066.00       13.450.84       11.916.00       37.74       37.28       -77.18       1.669.76       -239.28       676.20       604.74       71.47       9.461         13.600.00       12.066.00       13.450.84       11.916.00       37.03       38.50       38.22       -77.18       1.769.76       -240.14       676.19       601.18       75.01       9.015         13.800.00       12.066.00       13.650.84       11.916.00       39.33       39.19       -77.18       1.869.75       -241.00       676.18       599.31       76.87       8.796         13.800.00       12.066.00       13.650.84       11.916.00       39.33       39.19       -77.18       1.869.75       -241.00       676.18       599.31       76.87       8.796         13.900.00       12.066.00       13.750.84       11.916.00       40.22       40.19       -77.18       1.969.75       -241.86       676.17       597.36       78.80       8.581					•										
13.600.00       12.066.00       13.450.84       11.916.00       37.74       37.28       -77.18       1.669.76       -239.28       676.20       602.99       73.21       9.237         13.700.00       12.066.00       13.550.84       11.916.00       38.50       38.22       -77.18       1.769.76       -240.14       676.19       601.18       75.01       9.015         13.800.00       12.066.00       13.750.84       11.916.00       39.33       39.19       -77.18       1.869.75       -241.00       676.18       599.31       76.87       8.796         13.900.00       12.066.00       13.750.84       11.916.00       40.22       40.19       -77.18       1.969.75       -241.86       676.17       597.38       78.80       8.581										·		<b>_</b>			
13,700.00         12,066.00         13,550.84         11,916.00         38.50         38.22         -77.18         1,769.76         -240.14         676.19         601.18         75.01         9.015           13,800.00         12,066.00         13,650.84         11,916.00         39.33         39.19         -77.18         1,869.75         -241.00         676.13         599.31         76.87         8.796           13,900.00         12,066.00         13,750.84         11,916.00         40.22         40.19         -77.18         1,969.75         -241.86         676.17         597.38         76.80         8.581								-							
13,800.00 12,066.00 13,650.84 11,916.00 39.33 39.19 -77.18 1,869.75 -241.00 676.18 599.31 76.87 8.796 13,900.00 12,066.00 13,750.84 11,916.00 40.22 40.19 -77.18 1,969.75 -241.86 676.17 597.38 78.80 8.581															
13,900.00 12,066.00 13,750.84 11,916.00 40.22 40.19 -77.18 1,969.75 -241.86 676.17 597.38 78.80 8.581	•														
14,000 00 12,056.00 13,850.84 11,916 00 41,15 41.21 -77,18 2,069 75 -242 73 676,16 595.39 80.77 8.371															
	14,000 00	12,066.00	13,850.84	11,916 00	41,15	41.21	-77.18	2,069 75	-242 73	676,16	595.39	80.77	8.371		

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

8/11/2017 10:49:58AM

Anticollision Report

Matador Resources Company: Project: Lea County, NM Nina Cortell Fed Com Reference Site: Site Error: 0.00 usft Reference Well: No. 201H 0.00 usft Well Error: Reference Wellbore ОН Reference Design: Prelim Plan B

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Offset De	5					H - Prelim Pl	an B						Offset Site Error:	0 00 est
Survey Prog		•		DGM, 5000-MW									Offset Well Error:	0.00 us
Refer		Offs		Semi Major					Dista					
Measured Oepth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usfi)	Reference (usft)	Offset (usft)	Highside Toollace (°)	Offset Wellbor +NI-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
										•				
14,100.00	12,066.00	13,950.84	11.916.00	42.13	42.26 43.34	-77 18	2,169.74	-243.59	676.15	593.35	82.80	8.166		
14,200.00	12,066.00	14.050.84	11,916.00	43.14	44.43	-77.18	2,269.74	-244.45	676.14	591.27	84.87	7.967		
14,300.00	12,066.00	14,150.84	11,916.00	44.18		-77.18	2,369.74	-245.31	676,13	589.14	86.99	7.773		
14,400.00	12,066.00	14.250.84	11,916.00	45.24	45.54	-77.18	2,469.73	-246.17	676.12	586.98	89,14	7.585		
14,500.00		14,350.84	11,916.00	46.33	46.67	-77.18	2,569.73	-247.04	676.11	584.78	91.34	7.403		
14,600.00	12,066.00	14,450.84	11,916.00	47.44	47.82	-77.18	2,669.72	-247.90	676.10	582.54	93.56	7.226		
14,700.00	12,066.00	14,550.84	11,916.00	48.57	48 99	-77,18	2,769.72	-248.76	676.09	580,27	95.82	7.056		
14,800.00	12,066.00	14,650.84	11,916.00	49.71	50.16	-77.18	2,869.72	-249.62	676.08	577.97	98.11	6.891		
14,900.00	12,066.00	14,750.84	11,916.00	50.88	51.36	-77.18	2,969.71	-250.49	676.07	575.64	100.43	6.732		
15,000.00	12,066 00	14,850.84	11,916.00	52.05	52.56	-77.18	3,069.71	-251.35	676.06	573.29	102.77	6.578		
15,100.00	12,066.00	14,950.84	11,916.00	53.24	53.78	-77.18	3,169,71	-252.21	676.05	570.91	105.14	6 430		
15,200.00		15,050.84	11,916.00	54.45	55.00	-77.18	3,269.70	-253.07	676.04	568.51	107.53	6.287		
15.300.00	12,066.00	15,150.84	11,916.00	55.66	56.24	-77 18	3,369.70	-253.93	676.03	566 09	109.94	6 149		
15,400.00	12,066 00	15,250.84	11,916.00	56.89	57.49	-77 18	3,469.69	-254.80	676.02	563.65	112 37	6.016		
15,500 00	12,066.00	15,350.84	11,916.00	58.12	58.74	-77 18	3,569.69	-255 66	676.01	561.19	114.82			
15,600.00	12,066.00	15,450.84	11,916 00	59,37	60.01	-77.18	3,669.69	-256.52	676.00	558.72	117.29	5 764		
15,700.00	12,066,00	15,550.84	11,916.00	60.63	61.28	-77,18	3,769.68	-257.38	675.99	556.22	119.77	5.644		
15,800.00	12,065.00	15.650.84	11,916.00	61.89	62.56	-77.18	3,869.68	-258.25	675 98	553.72	122.27	5.529		
15,900.00	12.065.00	15,750 84	11,916.00	63,16	63.84	-77 18	3,969.68	-259 11	675.97	551.19	124 78	5.417		
16,000.00	12,066.00	15,850.84	11,916.00	64,44	65 14	-77.18	4,069.67	-259.97	675.96	548.66	127.31	5.310		
16,100.00	12,066.00	15,950.84	11,916.00	65.72	66.44	-77.18	4,169.67	-260 83	675.95		129.85	-		
16,200.00	12.066.00	16,050.84	11,916.00	67.02	67.74	-77.18	4.269.66	-261.69	675.94	543.55	132.40			
16,300.00	12,066.00	16,150.84	11,916.00	68.31	69,05	-77.18	4.369.66	-262.56	675.93	540.97	134.96	5.008		
16,400.00	12,066 00	16,250.84	11,916.00	69.62	70.37	-77.18	4,469.66	-263.42	675.92	538.39	137,53	4.915		
16,500.00	12,066 00	16,350 84	11,916.00	70.93	71.69	-77 18	4,569.65	-264.28	675.91	535.80	140.12	4.824		
16,600 00	12.066.00	16,450.84	11,916.00	72.24	73.01	-77 18	4,669.65	-265 14	675.90	533.20	142.71	4 736		
16,700.00	12,066.00	16,550.84	11,916.00	73.56	74.34	-77 18	4,769.65	-266 01	675.89	530.58	145.31	4,651		
16,800.00	12,066.00	16,650.84	11,916.00	74.89	75.67	-77,18	4,869.64	-266.87	675.88	527.96	147.92			
15,815.68		16,666.52	11,916.00	75.09	75.88	-77 18	4,885.32	-260.87	675.88	527.96	147.52			
10,010.00	12,000.00	10,000.52	00.00	15.09	10.00	.17 10	4,060.32	-237.00	0/3,88	521.55	140.33	4.007		

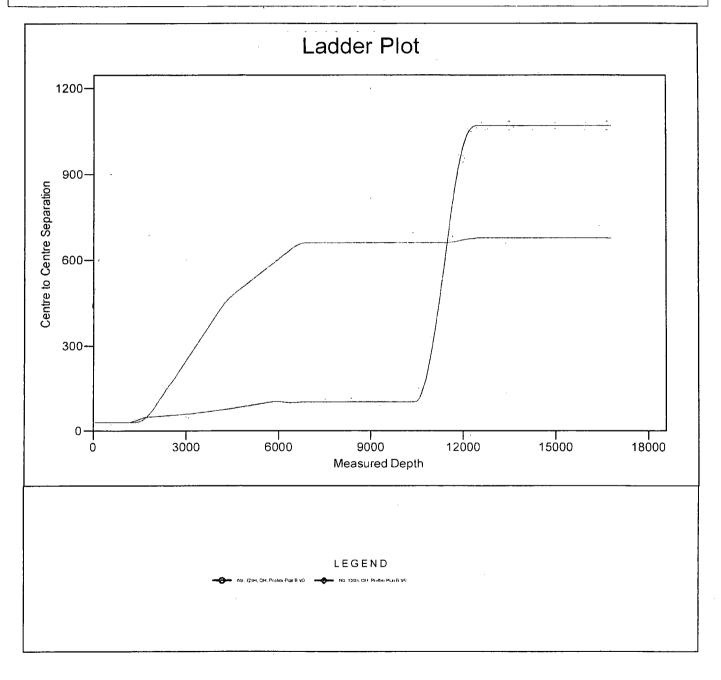
CC - Min centre to center distance or covergent point, SF - min separation factor. ES - min ellipse separation

Anticollision Report

Company:	Matado
Project:	Lea Cou
Reference Site:	Nina Co
Site Error:	0.00 usi
Reference Well:	No. 201
Well Error:	0.00 ust
Reference Wellbore	ОН
Reference Design:	Prelim F

Matador Resources Lea County, NM Nina Cortell Fed Com 0.00 usft No. 201H 0.00 usft OH Prelim Plan B Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference: Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Reference Depths are relative to Well @ 3836.00usft Offset Depths are relative to Offset Datum Central Meridian is 104.333334°W Coordinates are relative to: No. 201H Coordinate System is US State Plane 1927 (Exact solution), New Mexico East 30 Grid Convergence at Surface is: 0.36°



CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation

Anticollision Report

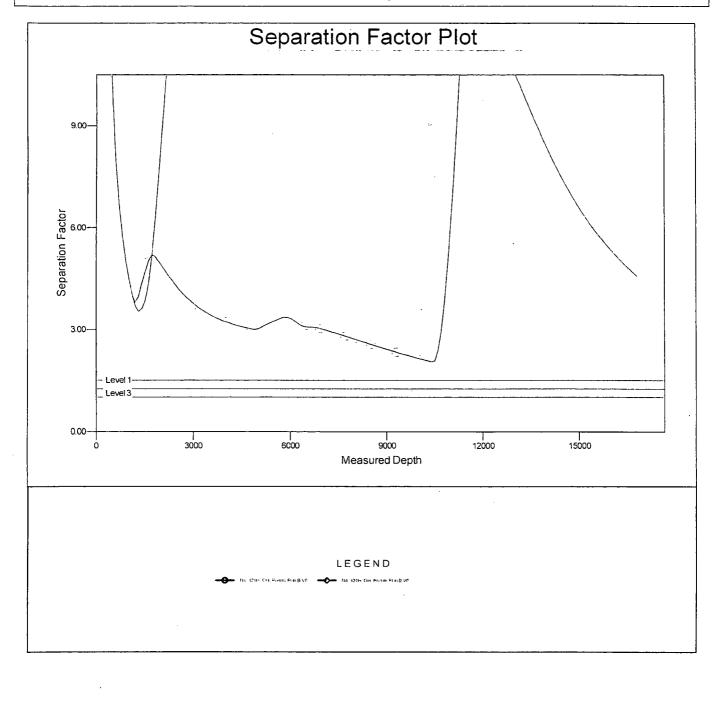


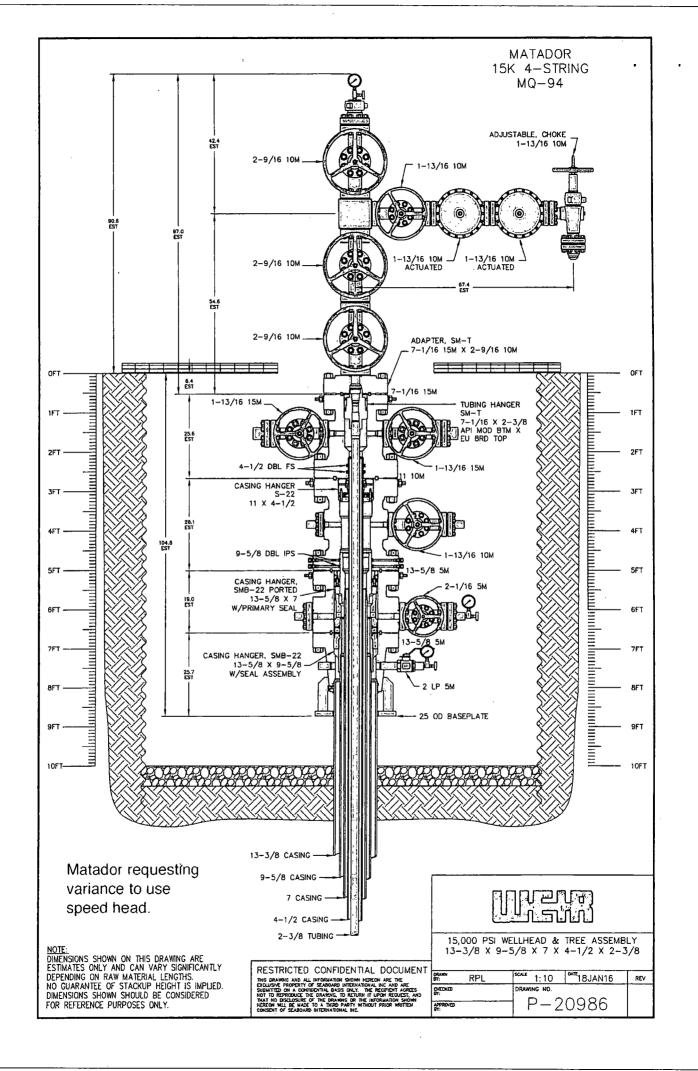
Lea County, NM Nina Cortell Fed Com Local Co-ordinate Reference: **TVD Reference:** MD Reference: North Reference: Survey Calculation Method: Output errors are at Database: Offset TVD Reference:

Well No. 201H Well @ 3836.00usft Well @ 3836.00usft Grid Minimum Curvature 2.00 sigma WellPlanner1 Offset Datum

Reference Depths are relative to Well @ 3836.00usft Offset Depths are relative to Offset Datum Central Meridian is 104.333334°W

Coordinates are relative to: No. 201H Coordinate System is US State Plane 1927 (Exact solution), New Mexico East 30 Grid Convergence at Surface is: 0.36°





For the latest performance data, always visit our website: www.tenaris.com

December 31 2015



**Connection**: TenarisXP® BTC **Casing/Tubing**: CAS **Coupling Option**: REGULAR Size: 4.500 in. Wall: 0.290 in. Weight: 13.50 lbs/ft Grade: P110-ICY Min. Wall Thickness: 87.5 %

Nominal OD	4.500 in.	Nominal Weight	13.50 lbs/ft	Standard Drift Diameter	<b>3.795</b> in.
Nominal ID	3.920 in.	Wall Thickness	<b>0.290</b> in.	Special Drift Diameter	N/A
Plain End Weight	13.05 lbs/ft				· · · · · · · · · · · · · · · · · · ·
Body Yield Strength	479 x 1000 lbs	Internal Yield	14100 psi	SMYS	125000 psi
Collapse	11620 psi				
Connection OD Critical Section Area	5.000 in. 3.836 sq. in.	Coupling Length Threads per in.	9.075 in. 5.00	Connection ID Make-Up Loss	3.908 in. 4.016 in.
Critical Section Area	3.836 sq. in.	Threads per in.	5.00	Make-Up Loss	4.016 in.
Tension Efficiency	100 %	Joint Yield Strength	<b>479</b> x 1000 lbs	Internal Pressure Capacity <sup>(1)</sup>	1 <b>4100</b> psi
Structural Compression Efficiency	100 %	Structural Compression Strength	<b>479</b> x 1000 lbs	Structural Bending <sup>(<u>2</u>)</sup>	<b>127</b> °/100 f
External Pressure Capacity	11620 psi				
	6950 ft-lbs	Optimum	7720 ft-lbs	Maximum	8490 ft-lbs
Minimum					

**Blanking Dimensions** 

Matador Production Company Nina Cortell Fed Com 201H SHL 150' FSL & 555' FWL BHL 240' FNL & 990' FWL Sec. 3, T. 22 S., R. 32 E., Lea County, NM

# **Drilling Program**

#### 1. ESTIMATED TOPS

Formation Name	TVD	MD	Bearing
Quaternary	000′	000′	water
Dewey Lake sandstone	409′	409′	water
Rustler anhydrite	1018′	1018′	N/A
Salado salt	1385′	1385′	N/A
Castile anhydrite	3493'	3500'	N/A
Base salt	4861′	4873′	N/A
Bell Canyon sandstone	4940'	4952′	hydrocarbons
Cherry Canyon sandstone	5914′	5931′	hydrocarbons
Brushy Canyon sandstone	6878′	6800'	hydrocarbons
Bone Spring limestone	8876'	8895′	hydrocarbons
1 <sup>st</sup> Bone Spring carbonate	9596′	9615'	hydrocarbons
1 <sup>st</sup> Bone Spring sandstone	9971′	9990'	hydrocarbons
2 <sup>nd</sup> Bone Spring carbonate	10234'	10253'	hydrocarbons
2nd Bone Spring sandstone	10481'	10500'	hydrocarbons
3 <sup>rd</sup> Bone Spring carbonate	11041′	11060'	hydrocarbon
(КОР	11531'	11550'	hydrocarbons)
3 <sup>rd</sup> Bone Spring sandstone	11592'	11612'	hydrocarbon
Wolfcamp A carbonate	11951′	12050'	Hydrocarbons & goal
TD	12066'	16666′	hydrocarbons

#### 2. NOTABLE ZONES

Wolfcamp is the goal. Hole will extend north of the last perforation point to allow for pump installation. All perforations will be  $\geq$ 330' from the dedication perimeter. Closest water well (C 03717) is 4132' west. Water bearing strata were found at 620'-630' in this 650' deep well.

#### 3. PRESSURE CONTROL

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A 12,000' 5000-psi BOP stack consisting of 3 rams with 2 pipe rams, 1 blind ram, and 1 annular preventer will be used below surface casing to TD. See attached BOP, choke manifold, co-flex hose, and speed head diagrams.

An accumulator complying with Onshore Order 2 requirements for the BOP stack pressure rating will be present. Rotating head will be installed as needed.

Pressure tests will be conducted before drilling out from under all casing strings. BOP will be inspected and operated as required in Onshore Order 2. Kelly cock and sub equipped with a full opening valve sized to fit the drill pipe and collars will be available on the rig floor in the open position.

A third party company will test the BOPs.

After setting the surface casing, and before drilling the surface casing shoe, a minimum 2M BOPE system will be installed. It will be tested to 250 psi low and 2000 psi high. Annular will be tested to 250 psi low and 1000 psi high.

After setting intermediate 1 casing, a minimum 3M BOPE system will be installed and tested to 250 psi low and 3000 psi high. Annular will be tested to 250 psi low and 2500 psi high.

After setting intermediate 2 casing, a minimum 5M BOPE system will be installed and tested to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 2500 psi high.

Matador requests a variance to have the option of running a speed head for setting the intermediate 1 and 2 strings. In the case of running a speed head with landing mandrel for 9.625" and 7" casing, a minimum 3M BOPE system will be installed after surface casing is set. BOP test pressures will be 250 psi low and 3000 psi high. Annular will be tested to 250 psi low and 250 psi high before drilling below the surface shoe. After 7" casing is set in the speed head, the BOP will then be lifted to install another casing head section for setting the production casing. Matador will nipple up the casing head and BOP and a minimum 5M BOPE system will be installed. Pressure tests will be made to 250 psi low and 5000 psi high. Annular will be tested to 250 psi low and 2500 psi high. Annular will be installed.

Matador requests a variance to drill this well using a co-flex line between the BOP and choke manifold. Certification for proposed co-flex hose is attached. Manufacturer does not require the hose to be anchored. If the specific hose is not available, then one of equal or higher rating will be used.

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# 4. CASING & CEMENT

All casing will be API and new. See attached casing assumption worksheet.

Hole O. D.	Set MD	Set TVD	Casing O. D.	Weight (lb/ft)	Grade	Joint	Collapse	Burst	Tension
17.5"	0′ - 1200'	0′ - 1200'	13.375" surface	54.5	J-55	BTC	1.125	1.125	1.8
12.25"	0' - 5000'	0′ - 4987'	9.625" inter. 1	40	J-55	BTC	1.125	1.125	1.8
8.75"	0′ - 12302'	0′ – 12047′	7.0" inter. 2	29	P-110	BTC	1.125	1.125	1.8
6.125″	0′ – 16816′	0′ – 12066′	4.5" product.	13.5	P-110	BTC/TXP	1.125	1.125	1.8

Name	Туре	Sacks	Yield	Cu. Ft.	Weight	Blend
Surface	Lead	240	1.82	436	12.8	Class C + Bentonite + 2% CaCl <sub>2</sub> + 3% NaCl + LCM
	Tail	839	1.38	1157	14.8	Class C + 5% NaCl + LCM
TOC = GL		1	00% Exces	SS	Centra	lizers per Onshore Order 2.III.B.1f
Intermediate 1	Lead	909	2.13	1936	12.6	Class C + Bentonite + 1% CaCl <sub>2</sub> + · 8% NaCl + LCM
	Tail	482	1.38	665	14.8	Class C + 5% NaCl + LCM
TOC = GL		1	00% Exces	SS	2 on bi	tm jt, 1 on 2nd jt, 1 every 4th jt to surface
Intermediate 2	Lead	561	2.36	1323	11.5	TXI + Fluid Loss + Dispersant + Retarder + LCM
	Tail	326	1.38	449	13.2	TXI + Fluid Loss + Dispersant +

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						Retarder + LCM
TOC = 400	0'	3	35% Exces	<b>S</b> .	1	m jt, 1 on 2nd jt, 1 every other jt to of tail cement (500' above TOC)
Production	Tail	597	1.17	698	15.8	Class H + Fluid Loss + Dispersant + Retarder + LCM
TOC = 1180	00'	2	25% Exces	S	2 on bi	tm jt, 1 on 2nd jt, 1 every third jt to top of curve

### 5. MUD PROGRAM

An electronic Pason mud monitoring system complying with Onshore Order 1 will be used. All necessary mud products (barite, bentonite, LCM) for weight addition and fluid loss control will be on location at all times. Mud program is subject to change due to hole conditions. A closed loop system will be used.

Туре	Interval (MD)	lb/gal	Viscosity	Fluid Loss
fresh water spud	0' - 1200'	8.3	28	NC
brine water	1200' - 5000'	10.0	30-32	NC
fresh water & cut brine	5000' - 12302'	9.0	30-31	NC
OBM	12302′ – 16816′	12.5	50-60	<10

#### 6. CORES, TESTS, & LOGS

No core or drill stem test is planned.

A 2-person mud logging program will be used from ≈5000' to TD.

No electric logs are planned at this time. GR will be collected through the MWD tools from intermediate casing to TD. CBL with CCL will be run as far as gravity will let it fall to TOC.

#### 7. DOWN HOLE CONDITIONS

No abnormal pressure or temperature is expected. Maximum expected bottom hole pressure is ≈8000 psi. Expected bottom hole temperature is ≈170° F.

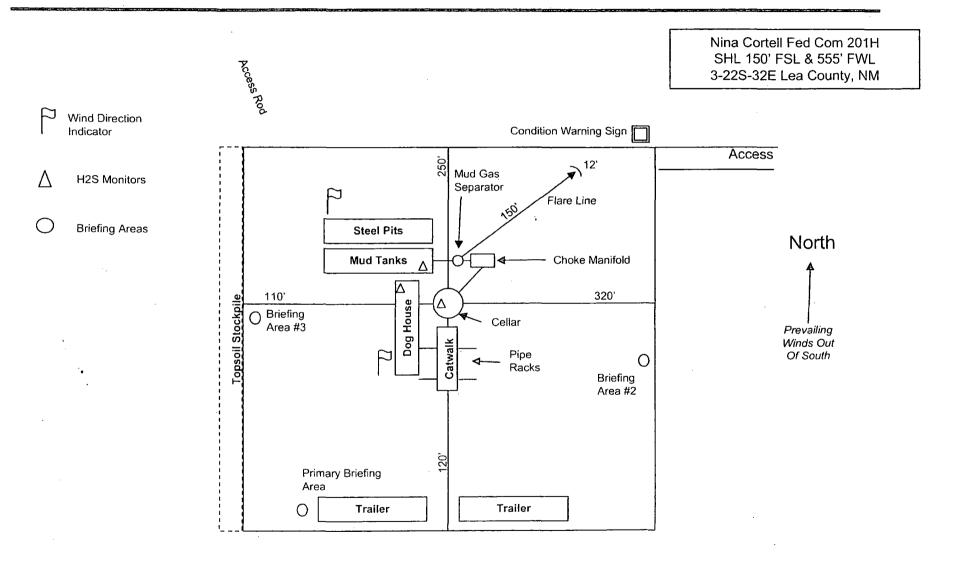
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In accordance with Onshore Order 6, Matador does not anticipate that there will be enough  $H_2S$  from the surface to the Bone Spring to meet the BLM's minimum requirements for the submission of an " $H_2S$  Drilling Operation Plan" or "Public Protection Plan" for drilling and completing this well. Since Matador has an  $H_2S$  safety package on all wells, an " $H_2S$  Drilling Operations Plan" is attached. Adequate flare lines will be installed off the mud/gas separator where gas may be flared safely. All personnel will be familiar with all aspects of safe operation of equipment being used.

#### 8. OTHER INFORMATION

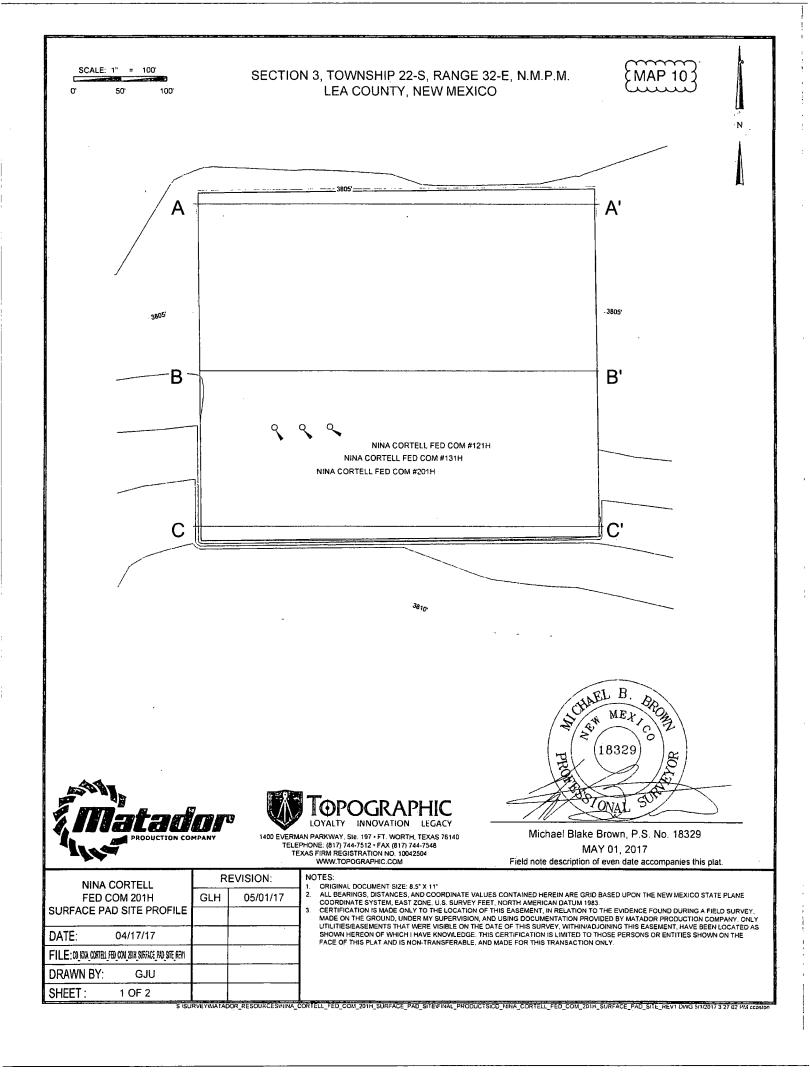
Anticipated spud date is upon approval. It is expected it will take  $\approx$ 3 months to drill and complete the well.

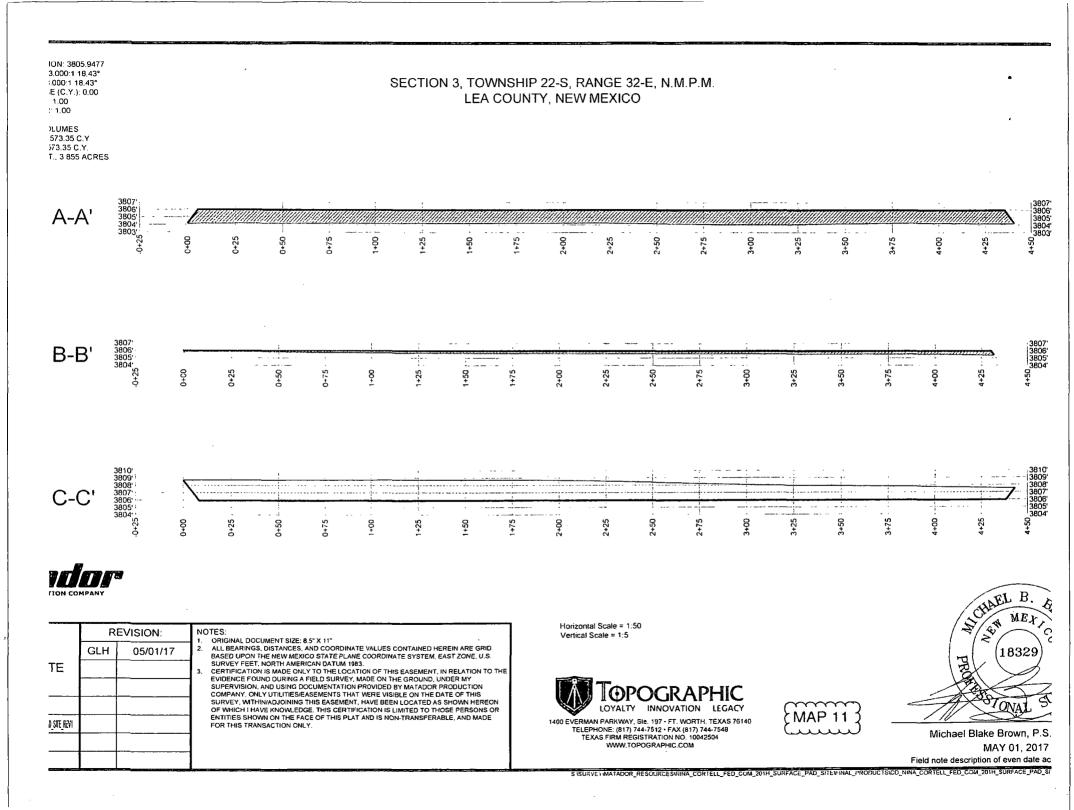
# **Rig Diagram**

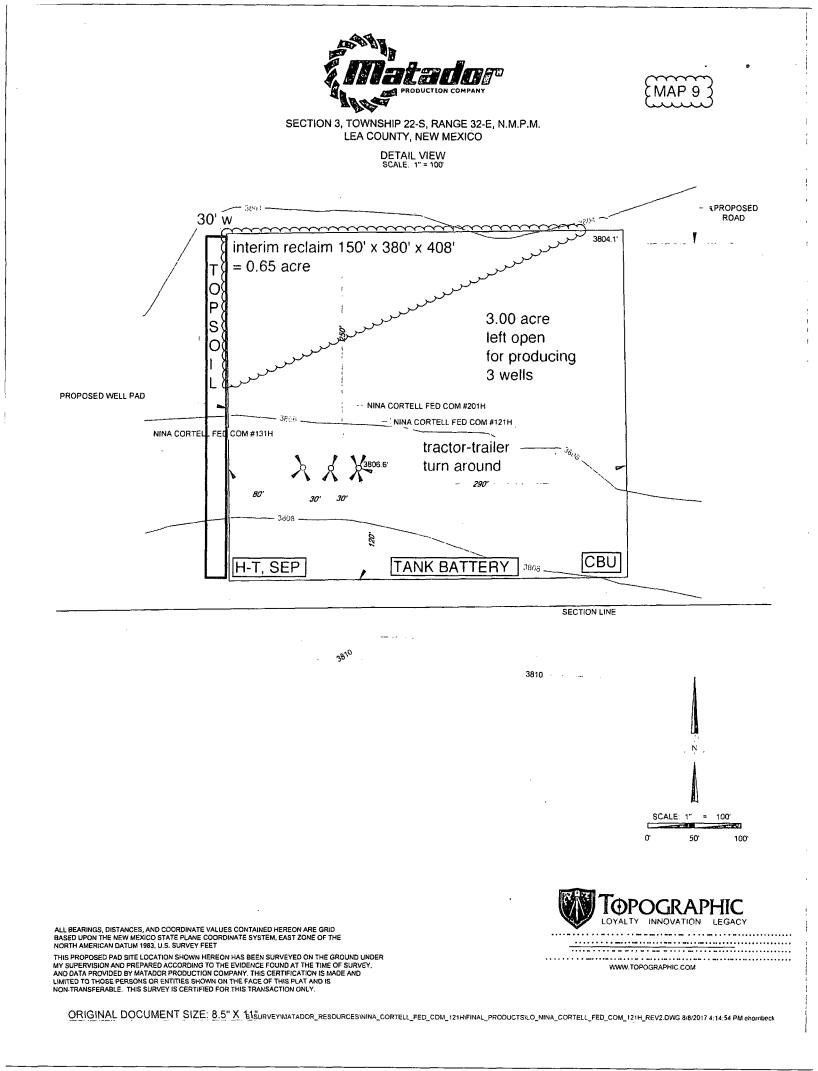


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## Surface Use Plan

# 1. <u>ROAD DIRECTIONS & DESCRIPTIONS</u> (See MAPS 1 – 5)

From the junction of US 285 and US 62/180 in Carlsbad... Go E 29.75 miles on US 62/180 to the equivalent of Mile Post 66.6 Then turn right and go South 9.0 miles on paved Lea County Road 29 (It transitions into Eddy County Road 798) Then turn left at a very large oil tank and go E 2/3 mile on a caliche road Then turn left and go N 0.5 mile on a caliche road Then turn right and go East 1.4 mile on a caliche road Then turn right and go South 0.6 mile on a caliche road Then turn left and go South 0.6 mile on a caliche road Then turn left and go South 0.9 mile on a caliche road Then turn right and go South 0.9 mile on a caliche road Then turn left and go Northeast 1.2 mile on a caliche road Then turn right and go SE 0.4 mile on caliche road to the SW corner of a pad Then turn right and go West 1,404.27' cross-country to the NE pad corner

Non-county roads will be maintained as needed to Gold Book standards. This includes pulling ditches, preserving the crown, and cleaning culverts. This will be done at least once a year, and more often as needed.

# 2. <u>ROAD TO BE BUILT OR UPGRADED</u> (See MAPS 4 & 5)

The 1,404.27' of new resource road will be crowned and ditched, have a 14' wide driving surface, and be surfaced with caliche. Maximum disturbed width = 30'. Maximum grade = 5%. Maximum cut or fill = 3'. No culvert, cattle guard, or vehicle turn out is needed.

Upgrading will consist of draining and/or patching ten potholes with caliche. The potholes are located (from east to west and in NAD 83) at: 32.41494°, -103.67654°



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32.41504, -103.67879 32.41512, -103.68060 32.41702, -103.68328 32.41873, -103.68333 32.42312, -103.68326 32.42402, -103.68326 32.42804, -103.68354 32.43641, -103.68974 32.43644, -103.69497

3. EXISTING WELLS (See MAP 3)

Existing oil, gas, water, and P & A wells are within a mile. No disposal or injection wells are within a mile radius.

# 4. PROPOSED PRODUCTION FACILITIES

No pipeline or power line plans have been finalized at this time. Production equipment will be located on the south side of the pad.

5. <u>WATER SUPPLY</u> (See MAP 6)

Water will be trucked from existing water stations on private land. Berry's water station (CP 00802) is in NWNE 2-21s-33e.

6. <u>CONSTRUCTION MATERIALS & METHODS</u> (See MAPS 7 & 8)

NM One Call (811) will be notified before construction starts. Top  $\approx 6$ " of soil and brush will be stockpiled west of the pad. V-door will face south. Closed loop



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drilling system will be used. Caliche will be hauled from an existing caliche pit on private (Mills) land in E2NE4 3-22s-32e.

#### 7. WASTE DISPOSAL

All trash will be placed in a portable trash cage. It will be hauled to the Lea County landfill. There will be no trash burning. Contents (drill cuttings, mud, salts, and other chemicals) of the mud tanks will be hauled to R360's state approved (NM-01-0006) disposal site at Halfway. Human waste will be disposed of in chemical toilets and hauled to the Hobbs wastewater treatment plant.

# 8. ANCILLARY FACILITIES

There will be no airstrip or camp. Camper trailers will be on location for the company man, tool pusher, and mud logger.

#### 9. WELL SITE LAYOUT (See MAP 7)

Also see Rig Layout diagram for depictions of the well pad, trash cage, access onto the location, parking, living facilities, and rig orientation.

## 10. <u>RECLAMATION</u> (See MAPS 9-11)

Interim reclamation will be completed within 6 months of completing the well. Interim reclamation will consist of shrinking the pad  $\approx 18\%$  (0.65 acre) by removing caliche and reclaiming the northwest corner (150' x 380' x 408'). This will leave 3.00 acres for the production equipment (e. g., tank battery, heater-treaters, separators, flare/CBU), pump jacks, and tractor-trailer turn around. Disturbed areas will be contoured to match pre-construction grades. Soil and brush will be evenly spread over disturbed areas and harrowed on the



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contour. Disturbed areas will be seeded in accordance with the State Land Office's requirements.

Enough stockpiled topsoil will be retained to cover the remainder of the pad when the well is plugged. Once the last well is plugged, then the rest of the pad and 1,404.27' of new road will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled.

Land use:

 $1,404.27' \times 30' \text{ road} = 0.97 \text{ acre} \\ + 370' \times 430' \text{ pad} = 3.65 \text{ acres} \\ 4.62 \text{ acres short term} \\ - 0.65 \text{ acre interim reclamation} \\ 3.97 \text{ acres long term } (0.97 \text{ ac. road} + 3.00 \text{ ac. pad})$ 

#### 11. SURFACE OWNER

All construction will be on NM State Land Office land. Their address is PO Box 1148, Santa Fe, NM 87504. Phone is 505 827-5760.

#### 12. OTHER INFORMATION

On site inspection was held with Vance Wolf (BLM) on June 2, 2017. Lone Mountain will inspect and file an archaeology report.

INC. PROVIDING PERMITS for LAND USERS

Matador Production Company Nina Cortell Fed Com 201H SHL 150' FSL & 555' FWL BHL 240' FNL & 990' FWL Sec. 3, T. 22 S., R. 32 E., Lea County, NM

#### **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. Executed this <u>19th</u> day of <u>November, 2017</u>.

Brian Wood, Consultant Permits West, Inc. 37 Verano Loop, Santa Fe, NM 87508 (505) 466-8120 FAX: (505) 466-9682

Field representative will be: Sam Pryor, Senior Staff Landman Matador Production Company 5400 LBJ Freeway, Suite 1500 Dallas TX 75240 Phone: (972) 371-5241 FAX: (214) 866-4841 Cellular: (505) 699-2276



November 19, 2017

# To Who it May Concern:

Matador Resources Company has the right to use State surface for the Nina Cortell Fed Com slot 1 and 2 pads and their access roads by virtue of being the lessee of record for State lease VC-0075-0000 and it being communitized for the wells on those pads.

NM State Land Office address is PO Box 1148, Santa Fe NM 87504. Their phone number is (505) 827-5728.

Brian Wood