Form 3160-3 (June 2015)			•	FORM OMB N Expires: J	o. 1004	-0137	F/P
UNITED STATE DEPARTMENT OF THE I	5. Lease Serial No.	· (#)					
BUREAU OF LAND MAN	AGEMENT		<i>eı</i> ,	NMNM137809 6. If Indian, Allotee	or Trib	e Name	
	Y						
Ia. Type of work:	EENTER	JUL	NE	7. If Unit or CA Ag	reemen	, Name and No.	
Ib. Type of Well:	ther	- afor		8. Lease Name and	Well N	D.	•
UNITED STATES DEPARTMENT OF THE I BUREAU OF LAND MAN, APPLICATION FOR PERMIT TO D	ingle Zone	Multing Zone		GREEN JAOKET 101H	FED C	= _ \	
2. Name of Operator AMEREDEV OPERATING LLC (372224)				9. API Well No. <b>30-02</b>	ارم	+ 8204	
3a. Address 5707 Southwest Parkway, Building 1, Suite 275 Austin TX		io. <i>(include area cod</i> 700	e) .	10. Field and Pool, JAL 7 WOLFCAME			34 DISCAM
4. Location of Well (Report location clearly and in accordance	with any State	requirements.*)		11. Sec., T. R. M. o		nd Survey or Area	ou chap
At surface LOT D / 262 FNL / 792 FWL / LAT 32.0207			2052	SEC 29 / T26S / F	136E / 1	NMP	
At proposed prod. zone LOT 4 / 50 FSL / 380 FWL / LAT 14. Distance in miles and direction from nearest town or post off	· · · ·	9 / LONG -103.294	3253	12. County or Paris	h	13. State	-
10.5 miles		<u>.</u>	T	LEA		NM	-
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any)	16. No of a 1264.15	cres in lease	17. Spaci 467.17	ng Unit dedicated to (	this well	l	
18 Distance from annosed location*	19. Propose	d Depth	20. BLM	/BIA Bond No. in file			
to nearest well, drilling, completed, 5320 feet applied for, on this lease, ft.	12049 feet	/ 19490 feet	FED: NN	/B001478			
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 2924 feet	22. Approxi 09/15/2019	imate date work will	23. Estimated durat 90 days	<b>,</b>			
· · ·	24. Attac	hments					>
The following, completed in accordance with the requirements of (as applicable)	f Onshore Oil	and Gas Order No. 1	, and the I	lydraulic Fracturing	ule per	43 CFR 3162.3-3	
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syster SUPO must be filed with the appropriate Forest Service Office</li> </ol>		Item 20 above). 5. Operator certific	ation.	ns unless covered by a mation and/or plans as			1
		BLM.			5 may 00		<u>.</u>
25. Signature (Electronic Submission)		: <i>(Printed/Typed)</i> ie Hanna / Ph: (73)	7)300-472	3	Date 09/27	/2018	
Title			· · · · · ·	······	<b>I</b>		•
Senior Engineering Technician Approved by (Signature)	Name	(Printed/Typed)			Date		•
(Electronic Submission)		Layton / Ph: (575)2	234-5959		07/05	/2019	_
Title Assistant Field Manager Lands & Minerals	Office	SBAD					
Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached.		<u></u>	nose rights	in the subject lease w	hich wo	ould entitle the	•
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n of the United States any false, fictitious or fraudulent statements					any dep	artment or agency	:
GCP lec 07/10/19		Tinyo	IONS	Kar	119		:
	ven Wl	TH CUNUL	1011-				
(Continued on page 2)	val Date	<b>TH CONDIT</b> : 07/05/2019		*(In	structi	ions on page 2)	i

#### INSTRUCTIONS

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

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

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

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

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

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

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

#### NOTICES

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

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

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

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

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

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

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

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

(Continued on page 3)

Approval Date: 07/05/2019

(Form 3160-3, page 2)

## Additional Operator Remarks

## Location of Well

SHL: LOT D / 262 FNL / 792 FWL / TWSP: 26S / RANGE: 36E / SECTION: 29 / LAT: 32.02078 / LONG: -103.29303 (TVD: 0 feet, MD: 0 feet)
 PPP: NWNW / 214 FNL / 412 FWL / TWSP: 26S / RANGE: 36E / SECTION: 29 / LAT: 32.02122 / LONG: -103.29436 (TVD: 11916 feet, MD: 12003 feet)
 BHL: LOT 4 / 50 FSL / 380 FWL / TWSP: 26S / RANGE: 36E / SECTION: 32 / LAT: 32.0004449 / LONG: -103.2943253 (TVD: 12049 feet, MD: 19490 feet)

## **BLM Point of Contact**

Name: Linda (Cathleen) Queen Title: Project Manager-Carlsbad Field Office Phone: 5752345962 Email: cqueen@blm.gov

(Form 3160-3, page 3)

## **Review and Appeal Rights**

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

## Approval Date: 07/05/2019

(Form 3160-3, page 4)

## PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b> AMEREDEV OPERATING LLC	
LEASE NO.: NMNM137809	
WELL NAME & NO.: 101H – GREEN JACKET FED COM 26 36 29	
SURFACE HOLE FOOTAGE: 262'/S & 792'/W	
BOTTOM HOLE FOOTAGE 50'/N & 380'/W	
LOCATION: SECTION 29, T26S, R36E, NMPM	
COUNTY: LEA	

## COA

H2S	C Yes		
Potash	• None	Secretary	<b>^</b> R-111-P
Cave/Karst Potential	C Low	C Medium	CHigh
Variance	C None	Flex Hose	C Other
Wellhead	C Conventional	Multibowl	C Both
Other	1.4 String Area	Capitan Reef	<b>I</b> . WIPP

#### A. HYDROGEN SULFIDE

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

### **B.** CASING

#### **Primary Casing Design:**

- 1. The 13-3/8 inch surface casing shall be set at approximately 1109 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
  - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours

Page 1 of 9

after bringing cement to surface or 500 pounds compressive strength, whichever is greater.

- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- Special Capitan Reef requirements. If lost circulation (50% or greater) occurs below the Base of the Salt, the operator shall do the following:
  - Switch to fresh water mud to protect the Capitan Reef and use fresh water mud until setting the intermediate casing. The appropriate BLM office is to be notified for a PET to witness the switch to fresh water.
  - Daily drilling reports from the Base of the Salt to the setting of the intermediate casing are to be submitted to the BLM CFO engineering staff via e-mail by 0800 hours each morning. Any lost circulation encountered is to be recorded on these drilling reports. The daily drilling report should show mud volume per shift/tour. Failure to submit these reports will result in an Incidence of Non-Compliance being issued for failure to comply with the Conditions of Approval. If not already planned, the operator shall run a caliper survey for the intermediate well bore and submit to the appropriate BLM office.

# 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 1<sup>st</sup> intermediate casing is:

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

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
  - Cement to surface. If cement does not circulate, contact the appropriate BLM office. Excess calculates to 22% additional cement might be required.
- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
  - Cement should tie-back at least 50 feet on top of Capitan Reef Top.
     Operator shall provide method of verification. Excess calculates to 16% additional cement might be required.

Page 2 of 9

#### Alternate Casing Design:

2<sup>nd</sup> Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- 3. The minimum required fill of cement behind the 7-5/8 inch 2<sup>nd</sup> intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above. Excess calculates to 14% additional cement might be required.

In the case of lost circulation, operator has proposed to pump down 9 5/8" X 7 5/8" annulus. Operator must run a CBL from TD of the 7 5/8" casing to surface. Submit results to the BLM.

Pilot hole is required to have a plug at the bottom of the hole. If two plugs are set, the BLM is to be contacted (575-361-2822) prior to tag of bottom plug, which must be a minimum of 200' in length. Operator can set one plug from bottom of pilot hole to kick-off point and save the WOC time for tagging the first plug. Note plug tops on subsequent drilling report.

4. The minimum required fill of cement behind the 5-1/2 inch production casing is:

• Cement should tie-back at least 50 feet on top of Capitan Reef Top. 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.

#### **Option 1:**

Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **10,000 (10M)** psi.

#### **Option 2:**

Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 10,000 (10M) psi.

Page 3 of 9

- 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. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

Variance approved to use a 5M annular. The annular must be tested to full working pressure (5000 psi.)

### **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.
- 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> on the sign.

Page 4 of 9

## **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.
- 3. The record of the drilling rate along with the GR/N well log (one log per well pad is acceptable) run from TD to surface (horizontal well vertical portion of hole) shall

Page 5 of 9

be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

## A. CASING

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

#### Page 6 of 9

- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

#### **B. PRESSURE CONTROL**

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
  - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.

Page 7 of 9

- a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
- c. The tests shall be done by an independent service company utilizing a test plug. The results of the test shall be reported to the appropriate BLM office.
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes. This test shall be performed prior to the test at full stack pressure.
- g. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

Page 8 of 9

#### C. DRILLING MUD

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

#### D. WASTE MATERIAL AND FLUIDS

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

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

#### Waste Minimization Plan (WMP)

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

#### NMK6242019

Page 9 of 9

## PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

## Green Jacket Federal Com 26 36 29 101H Green Jacket Federal Com 26 36 29 111H Green Jacket Federal Com 26 36 29 121H

Lease Number NMNM137809 Ameredev Operating LLC

## **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.

	General Provisions
	Permit Expiration
	Archaeology, Paleontology, and Historical Sites
	Noxious Weeds
Х	Special Requirements
	Wildlife

Construction

 Notification
 Topsoil
 Closed Loop System
 Federal Mineral Material Pits
 Well Pads
 Roads

 Road Section Diagram
 Production (Post Drilling)
 Well Structures & Facilities
 Pipelines
 Electric Lines

 Interim Reclamation

Final Abandonment & Reclamation

Page 1 of 16

## 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.

Page 2 of 16

## V. SPECIAL REQUIREMENT(S)

#### **Avian Power line Protection**

Power lines shall be constructed and designed in accordance to standards outlined in "Suggested Practices for Avian Protection on Power lines: The State of the Art in 2006" Edison Electric Institute, APLIC, and the California Energy Commission 2006. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication deter raptor perching, roosting, and nesting. Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all power line structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. The holder without liability or expense shall make such modifications and/or additions to the United States.



## **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)

Page 4 of 16

#### **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.

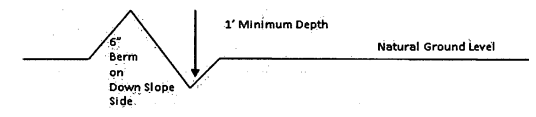
#### Drainage

Page 5 of 16

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.

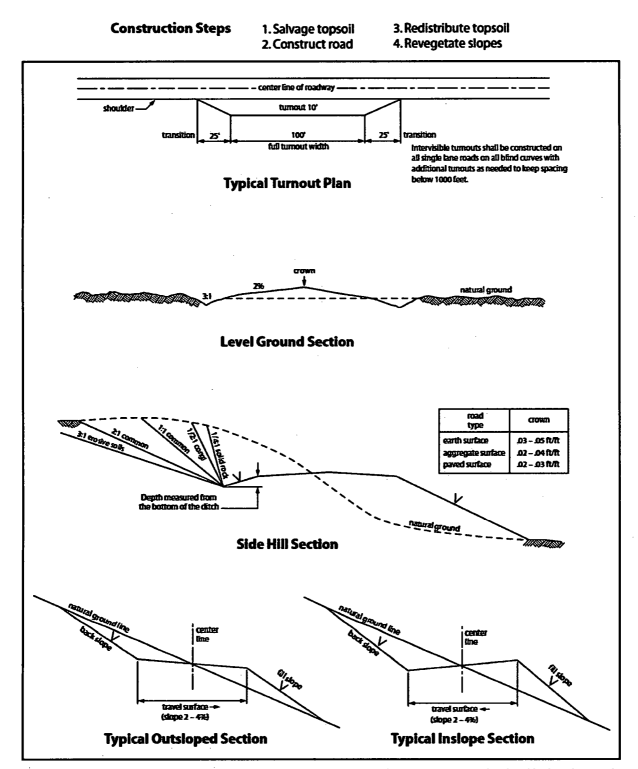
#### **Fence Requirement**

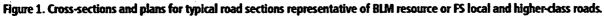
Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

#### **Public Access**

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

Page 6 of 16





## Page 7 of 16

## 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 <sup>1</sup>/<sub>2</sub> 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.

#### **Containment Structures**

Page 8 of 16

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).

#### **B. PIPELINES**

A copy of the application (Grant, APD, or Sundry Notice) and attachments, including conditions of approval, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The Holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 et seq. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C.6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil or other pollutant should be discharged from the pipeline system, impacting

Page 9 of 16

Federal lands, the control and total removal, disposal, and cleaning up of such oil or other pollutant, wherever found, shall be the responsibility of holder, regardless of fault. Upon failure of holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve holder of any responsibility as provided herein.

Page 10 of 16

5. All construction and maintenance activity will be confined to the authorized right-of-way.

6. The pipeline will be buried with a minimum cover of 36 inches between the top of the pipe and ground level.

7. The maximum allowable disturbance for construction in this right-of-way will be  $\underline{30}$  feet:

- Blading of vegetation within the right-of-way will be allowed: maximum width of blading operations will not exceed <u>30</u> feet. The trench is included in this area. (*Blading is defined as the complete removal of brush and ground vegetation.*)
- Clearing of brush species within the right-of-way will be allowed: maximum width of clearing operations will not exceed <u>30</u> feet. The trench and bladed area are included in this area. (Clearing is defined as the removal of brush while leaving ground vegetation (grasses, weeds, etc.) intact. Clearing is best accomplished by holding the blade 4 to 6 inches above the ground surface.)
- The remaining area of the right-of-way (if any) shall only be disturbed by compressing the vegetation. (*Compressing can be caused by vehicle tires, placement of equipment, etc.*)

8. The holder shall stockpile an adequate amount of topsoil where blading is allowed. The topsoil to be stripped is approximately  $\_____6\___$  inches in depth. The topsoil will be segregated from other spoil piles from trench construction. The topsoil will be evenly distributed over the bladed area for the preparation of seeding.

9. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

10. Vegetation, soil, and rocks left as a result of construction or maintenance activity will be randomly scattered on this right-of-way and will not be left in rows, piles, or berms, unless otherwise approved by the Authorized Officer. The entire right-of-way shall be recontoured to match the surrounding landscape. The backfilled soil shall be compacted and a 6 inch berm will be left over the ditch line to allow for settling back to grade.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

#### Page 11 of 16

12. The holder will reseed all disturbed areas. Seeding will be done according to the attached seeding requirements, using the following seed mix.

() seed mixture 1	() seed mixture 3
(X) seed mixture 2	() seed mixture 4
() seed mixture 2/LPC	( ) Aplomado Falcon Mixture

13. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "Standard Environmental Colors" – Shale Green, Munsell Soil Color No. 5Y 4/2.

14. The pipeline will be identified by signs at the point of origin and completion of the right-ofway and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. All signs and information thereon will be posted in a permanent, conspicuous manner, and will be maintained in a legible condition for the life of the pipeline.

15. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder before maintenance begins. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway. As determined necessary during the life of the pipeline, the Authorized Officer may ask the holder to construct temporary deterrence structures.

16. Any cultural and/or paleontological resources (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder 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 will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

17. 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 associated roads, 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.

18. <u>Escape Ramps</u> - The operator will construct and maintain pipeline/utility trenches [that are not otherwise fenced, screened, or netted] to prevent livestock, wildlife, and humans from becoming entrapped. At a minimum, the operator will construct and maintain escape ramps,

#### Page 12 of 16

ladders, or other methods of avian and terrestrial wildlife escape in the trenches according to the following criteria:

- a. Any trench left open for eight (8) hours or less is not required to have escape ramps; however, before the trench is backfilled, the contractor/operator shall inspect the trench for wildlife, remove all trapped wildlife, and release them at least 100 yards from the trench.
- b. For trenches left open for eight (8) hours or more, earthen escape ramps (built at no more than a 30 degree slope and spaced no more than 500 feet apart) shall be placed in the trench.

### C. ELECTRIC LINES

A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, et seq. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, et seq.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. There will be no clearing or blading of the right-of-way unless otherwise agreed to in writing by the Authorized Officer.

#### Page 13 of 16

5. Power lines shall be constructed and designed in accordance to standards outlined in "Suggested Practices for Avian Protection on Power lines: The State of the Art in 2006" Edison Electric Institute, APLIC, and the California Energy Commission 2006. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication deter raptor perching, roosting, and nesting. Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all powerline structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. Such modifications and/or additions shall be made by the holder without liability or expense to the United States.

Raptor deterrence will consist of but not limited to the following: triangle perch discouragers shall be placed on each side of the cross arms and a nonconductive perching deterrence shall be placed on all vertical poles that extend past the cross arms.

6. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

7. The BLM serial number assigned to this authorization shall be posted in a permanent, conspicuous manner where the power line crosses roads and at all serviced facilities. Numbers will be at least two inches high and will be affixed to the pole nearest the road crossing and at the facilities served.

8. Upon cancellation, relinquishment, or expiration of this grant, the holder shall comply with those abandonment procedures as prescribed by the Authorized Officer.

9. All surface structures (poles, lines, transformers, etc.) shall be removed within 180 days of abandonment, relinquishment, or termination of use of the serviced facility or facilities or within 180 days of abandonment, relinquishment, cancellation, or expiration of this grant, whichever comes first. This will not apply where the power line extends service to an active, adjoining facility or facilities.

10. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder 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 will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

Page 14 of 16

- 11. Special Stipulations:
  - For reclamation remove poles, lines, transformer, etc. and dispose of properly.
  - Fill in any holes from the poles removed.

## VIII. INTERIM RECLAMATION

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

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

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

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

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

## IX. FINAL ABANDONMENT & RECLAMATION

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

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

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

Page 15 of 16

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

#### 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 acre are to be doubled. 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

Page 16 of 16

## 

#### 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: Christie Hanna

Signed on: 05/16/2019

**Operator Certification Data Report** 

07/08/2019

Title: Senior Engineering Technician

Street Address: 5707 Southwest Parkway, Building 1, Suite 275

State: TX

City: Austin

Zip: 78735

Phone: (737)300-4723

Email address: channa@ameredev.com

**Field Representative** 

Representative Name: ZACHARY BOYD

Street Address: 5707 SOUTHWEST PARKWAY, BLDG 1, STE. 275

State: TX

City: AUSTIN

USTIN

Zip: 78735

Phone: (737)300-4725

Email address: zboyd@ameredev.com

## 

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

#### APD ID: 10400034498

Operator Name: AMEREDEV OPERATING LLC

Well Name: GREEN JACKET FED COM 26 36 29

Well Type: OIL WELL

Submission Date: 09/27/2018

leining Conderfu Constant Conderfu Zachen aus geor

07/08/2019

Application Data Report

175 C

Well Number: 101H Well Work Type: Drill Show Final Text

## Section 1 - General

APD ID:	10400034498	Tie to previous NOS?	10400032176	Submission Date: 09/27/2018								
BLM Office	: CARLSBAD	User: Christie Hanna	Tit	le: Senior Engineering Technician								
Federal/Ind	lian APD: FED	Is the first lease penet	Is the first lease penetrated for production Federal or Indian? FED									
Lease num	ber: NMNM137809	Lease Acres: 1264.15										
Surface ac	cess agreement in place?	Allotted?	Reservation:									
Agreement	in place? NO	Federal or Indian agree	Federal or Indian agreement:									
Agreement	number:											
Agreement	name:											
Keep appli	cation confidential? NO											
Permitting	Agent? NO	APD Operator: AMERE	DEV OPERATING	GLLC								
Operator le	etter of designation:											

Operator Info						
Operator Organization Name: AMEREDEV OPE	RATING LLC					
Operator Address: 5707 Southwest Parkway, Bu Operator PO Box:		78735				
Operator City: Austin State: TX						
Operator Phone: (737)300-4700						
Operator Internet Address:						
Section 2 - Well Information	1					
Well in Master Development Plan? NO	Master Development Pla	n name:				
Well in Master SUPO? NO	Master SUPO name:					
Well in Master Drilling Plan? NO	Master Drilling Plan nam	e:				
Well Name: GREEN JACKET FED COM 26 36 29	Well Number: 101H	Well API Number:				

Is the proposed well in an area containing other mineral resources? USEABLE WATER,NATURAL GAS,CO2,OIL

Field/Pool or Exploratory? Field and Pool

Page 1 of 3

Operator	Name:	AMEREDE\	OPERATING	S LLC

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

Desc	Describe other minerals: Is the proposed well in a Helium production area? N Use Existing Well Pad? NO New surface disturbance?																	
Is the	e prop	osed	well i	in a H	elium	prod	uctio	n area?	N Use E	Existing W	ell Pa	<b>35</b> NO	Ne	w s	surface o	listur	bance	?
Туре	of W	ell Pa	d: MU	ILTIPL	.e we	LL			<i>i</i> al u Di	pla Walte	oli'n	ast Gil	44	ផ្សេ	om 43			
Well	Class	: HOf	RIZON	ITAL					Numt	per of Leg	s: 1							
Well	Vell Work Type: Drill																	
Well																		
Desc	Describe Well Type:																	
Well	Well sub-Type: INFILL																	
Desc	Describe sub-type:																	
Distance to town: 10.5 Miles Distance to nearest well: 5320 FT Distance to la see the 1262 FT																		
$\{ 1, 2, 1, \ldots, n \}$	Raciavali apading audiptiet to ophlanaurament: 487.17 Aaroa																	
Well	Vell plat: JEFF_20190516153041.pdf																	
	GREEN_JACKET_FED_COM_26_36_29_101HBLM_LEASES_REV_20190516153125.pdf																	
	GREEN_JACKET_FED_COM_26_36_29_101HEXHIBIT_2A2B_REV_20190516153127.pdf																	
	GREEN_JACKET_FED_COM_26_36_29_101HVICINITY_MAP_REV_20190516153127.pdf																	
		GF	REEN	_JACK	KET_F	ED_C	COM_	26_36_2	29_101H_	GAS_C	APTUF		N_201	905	51615313	37.pdf		
		GF	REEN	_JAC	KET_F	ED_C	COM_	26_36_2	29_101H_	C_102_	REV_S	61G_20	190516	153	3423.pdf			
$M_{\rm eff}^{\rm eff}$	week	titani T	Datof	09/45	£:630				Durat	tion: 90 D/	AYS							
	Section 3 - Well Location Table																	
Surve	ey Ty <sub>l</sub>	pe: Rl	ECTAI	NGUL	AR													
Desc	ribe S	Survey	у Туре	e:														
Datu	m: NA	D83							Vertic	al Datum:		88						
Эцу.	су пл	mbər	; 十国()					·		-								
	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	DM	TVD
SHL Leg #1	262	FNL	792	FWL	26S	36E	29	Lot D	32,02078	+ 103,2030 3	LEA	NEW MEXI CO			NMNM 137809	292 4	()	()



Operator Name: AMEREDEV OPERATING LLC Well Name: GREEN JACKET FED COM 26 36 29

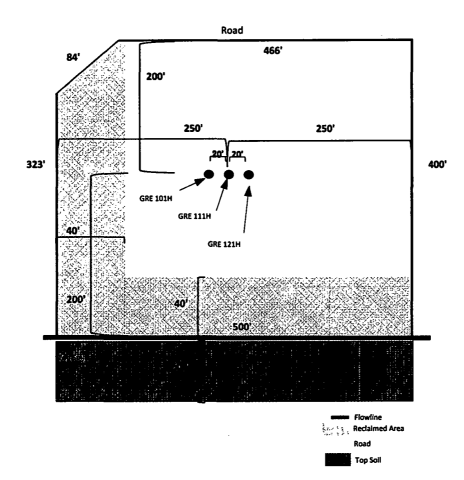
Well Number: 101H

		NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD
- þ	(OP		FNL	78	FWL	26S	36E		Aliquot			LEA		NEW		NMNM		1.5	115
l	.eg								NWN		01, 1940			MEXI		137809	1357	رر	00
1	<b>#1</b> .								W				со	со			6		
ſ	PPP		FNL		FWL	26S	36E		Aliquot		ļ	LEA		NEW		NMNM			114)
1	.eg								NWN .					MEXI		137809	(20)") 		1:3
ŧ	#1								W			•	со	со					
E	IXIT		FSL	1.30	FWL	26S	36E		Lot			LEA		NEW		STATE		()같	1.,0
ļ	.eg								4					MEXI				(H))	-0
· 4	11			I									со	со			15		
	3HL -		FSL		FWL	26S	36E		Lot			LEA		NEW		STATE		la l	†2()
ļ	.eg		···.						4		la dhathair. R			MEXI				· )/1	4 ( )
Į	H .										2 y }		со	со	I		. )		

Page 3 of 3

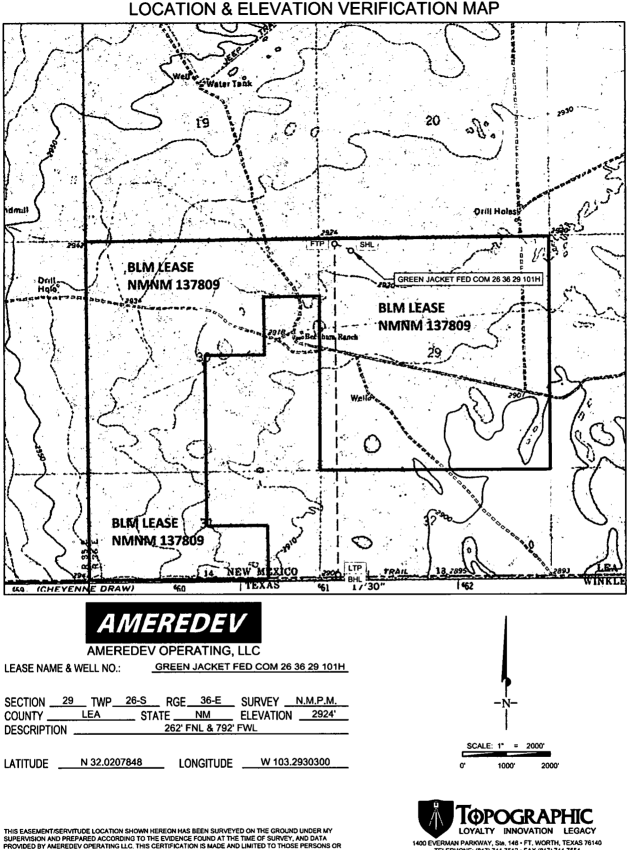
Ameredev Operating, LLC Green Jacket Fed Com 26 36 29 101H Section 29, Township 26S, Range 36E Lea County, New Mexico





Green Jacket Fed Com 26 36 29 101H SHL: 26S 36E 262' FNL 752' FWL Green Jacket Fed Com 26 36 29 111H SHL: 26S 36E 262' FNL 772' FWL Green Jacket Fed Com 26 36 29 121H SHL: 26S 36E 262' FNL 792' FWL

Exhibit 3 – Well Site Diagram



THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY AMEREDEV OPERATING LLC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET.

 1400 EVENMAN PARKWAT, Sie, 146 F I., WORTH, IEXAS 76140

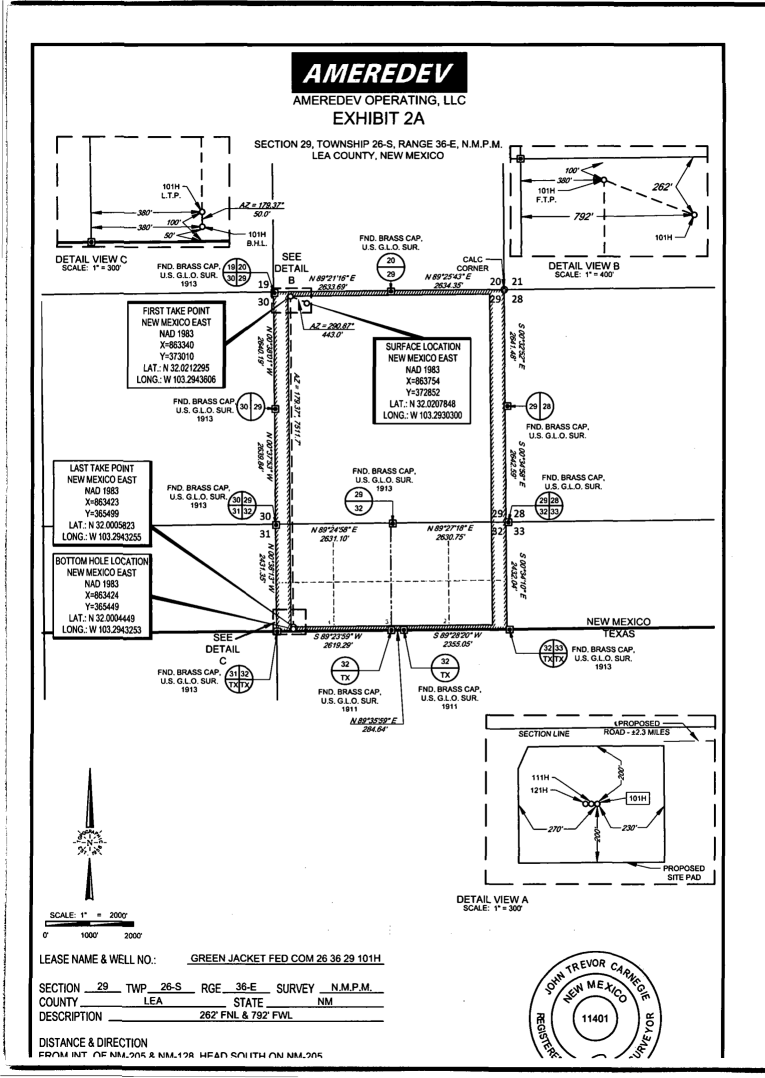
 TELEPHONE: (61) 744-7512 - 4XA (61) 744-7533

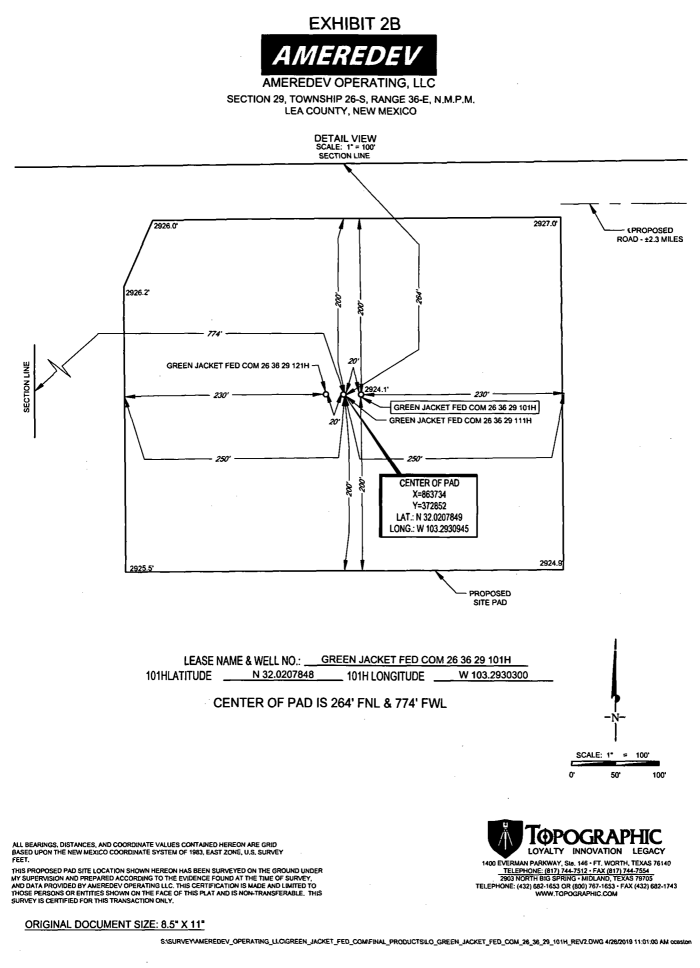
 2903 NORTH BIG SPRING + MIDLAND, TEXAS 79705

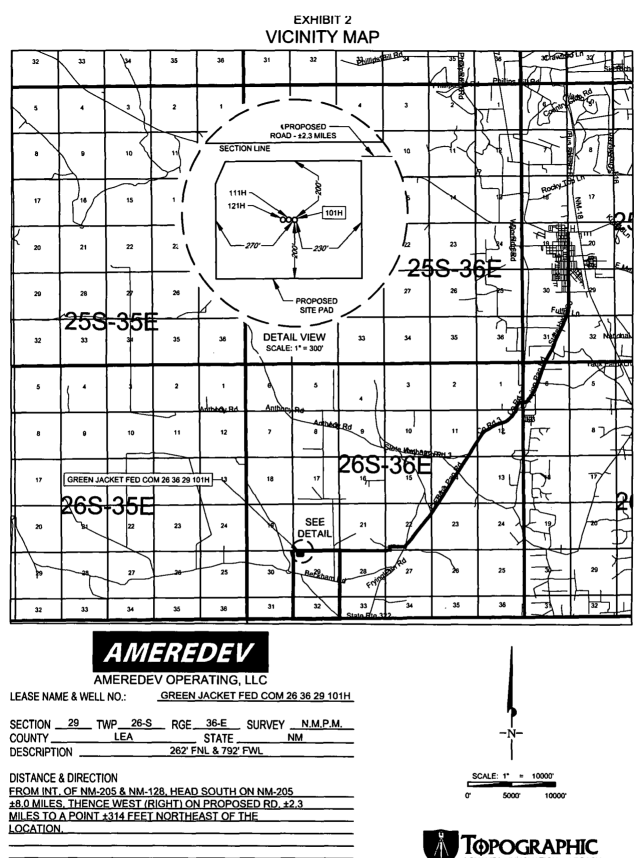
 TELEPHONE: (432) 682-1653 00R (800) 767-1653 + FAX (432) 682-1743

 WWW.TOPOGRAPHIC.COM

S:SURVEYAMEREDEV\_OPERATING\_LLCIGREEN\_JACKET\_FED\_COMFINAL\_PRODUCTSLO\_GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_REV2.DWG 4/26/2019 11:00:58 AM oceasion







THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY AMEREDEV OPERATING LLC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET.

SISURVEYAMEREDEV\_OPERATING\_LLCIGREEN\_JACKET\_FED\_COMFINAL\_PRODUCTSLO\_GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_REV2.DWG 4/28/2019 11:00:59 AM cceston

LOYALTY INNOVATION LEGACY 1400 EVERMAN PARKWAY, SLb. 146 - FT. WORTH, TEXAS 76140 TELEPHONE: (817) 744-7521 - FAX (817) 744-7554 2930 NORTH BIG SERVING - MILLAND, TEXAS 79705 TELEPHONE: (432) 882-1653 OR (800) 767-1653 - FAX (432) 882-1743 WWW.TOPOGRAPHIC.COM

## 

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

APD ID: 10400034498

**Operator Name: AMEREDEV OPERATING LLC** 

Well Name: GREEN JACKET FED COM 26 36 29

Submission Date: 09/27/2018

adad ke bilgili (jingili) bayan kata ke sa s

Show Final Text

Well Type: OIL WELL

Well Number: 101H Well Work Type: Drill

## Section 1 - Geologic Formations

Formation			True Vertical	Measured			Producing
1D	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1	RUSTLER ANHYDRITE	2924	1659	1659	ANHYDRITE	NONE	No
2	SALADO	852	2072	2072	SALT	NONE	No
3	TANSILL	-331	3255	3255	LIMESTONE	NONE	No
4	CAPITAN REEF	-586	3510	3510	LIMESTONE	USEABLE WATER	No
5	LAMAR	-2056	4980	4980	LIMESTONE	NONE	No
6	BELL CANYON	-2127	5051	5051	SANDSTONE	NATURAL GAS,OIL	No
7	BRUSHY CANYON	-4356	7280	7280	SANDSTONE	NATURAL GAS,OIL	No
8	BONE SPRING LIME	-5536	8460	8460	LIMESTONE	NONE	No
9	BONE SPRING 1ST	-6960	9884	9884	SANDSTONE	NATURAL GAS,OIL	No
10	BONE SPRING 2ND	-7552	10476	10476	SANDSTONE	NATURAL GAS,OIL	No
11	BONE SPRING 3RD	-8114	11038	11038	LIMESTONE	NATURAL GAS,OIL	No
12	BONE SPRING 3RD	-8721	11645	11645	SANDSTONE	NATURAL GAS,OIL	No
13	WOLFCAMP	-8975	11899	11899	SHALE	NATURAL GAS,OIL	Yes

## Section 2 - Blowout Prevention

Drilling Plan Data Report 07/08/2019

Operator Name: AMEREDE Well Name: GREEN JACKE		Well Number: 101	н
Pressure Rating (PSI): 10M	Rating Dep	<b>th</b> : 15000	
	and the second Apples		$\frac{14}{1} + \frac{14}{7} $

		$V = Z^{*} - Z = M/(10^{\circ})$	
Requesting Variance? YE	S		

### **Choke Diagram Attachment:**

10M\_Choke\_Manifold\_REV\_20190516154143.pdf

### **BOP Diagram Attachment:**

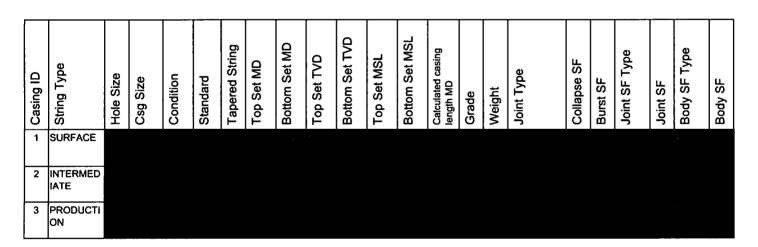
5M\_Annular\_Preventer\_Variance\_and\_Well\_Control\_Plan\_20190516154152.pdf

5M\_BOP\_System\_20190516154153.pdf

Pressure\_Control\_Plan\_Single\_Well\_MB4\_3String\_Big\_Hole\_BLM\_20190516154153.pdf

4\_String\_MB\_Ameredev\_Wellhead\_Drawing\_net\_REV\_20190516154206.pdf

## **Section 3 - Casing**



#### **Casing Attachments**

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

### **Casing Attachments**

Casing ID: 1 String Type: SURFACE

Inspection Document:

**Spec Document:** 

**Tapered String Spec:** 

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

13.375\_68.00\_\_J55\_BTC\_20190516154319.pdf

Green\_Jacket\_Fed\_Com\_26\_36\_29\_101H\_\_\_Wellbore\_Diagram\_and\_CDA\_20190516154330.pdf

Casing ID: 2 String Type: INTERMEDIATE

Inspection Document:

Spec Document:

**Tapered String Spec:** 

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

Green\_Jacket\_Fed\_Com\_26\_36\_29\_101H\_\_\_Wellbore\_Diagram\_and\_CDA\_20190516154430.pdf

9.625\_40\_SeAH80HC\_4100\_Collapse\_20190516154439.pdf

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

5.50\_20\_USS\_P110\_HC\_BTC\_API\_20190516154806.pdf

Green\_Jacket\_Fed\_Com\_26\_36\_29\_101H\_\_\_\_Wellbore\_Diagram\_and\_CDA\_20190516154825.pdf

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

Section	4 - Ce	emen	t								
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
ta, Ard	Lead		1		00 : 	1.76		15,20 363	• ; )	erk (v. Sta	in an Changara An Organi Raina dha canadara Raina dh
	Tail		1.50%								i .
Brock, and off	Lead	at) 34.				2.47					o datej o Sola - Molate da Ria - Endo azorolo dat Mitola o
	Tail	••									
n gragoti su s	Lead	°,∕) →	• •			2.47					$\label{eq:constraint} \begin{array}{c} 1,0,\dots,N_{12},I_{12},\dots\\ n,\dots,N_{2},I_{2},\dots,N_{2},I_{2},\dots,N_{2},I_{2},\dots\\ 0,\dots,0,N_{2},\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},N_{2},\dots\\ 0,\dots,N_{2},\dots\\ 0,\dots,N_{2},\dots,N_{2},\dots\\ 0,\dots,N_{2},\dots,N_{2},\dots\\ 0,\dots,N_{2},\dots\\ 0,\dots,N_{2},\dots,N_{2},\dots,N_{2},\dots\\ 0,\dots,N_{2},\dots,N_$
	Tail					· •					
the Optimation	Lead		· .	-1	•	1.34			•,	e "Per	n - Constant Cole Harris - Angelerich Harris - Angelerich

## **Section 5 - Circulating Medium**

#### a an thuiste Charach

Will an air or gas system be Used? NO

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

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

Describe what will be on location to control well or mitigate other conditions: All necessary supplies (e.g. bentonite, cedar bark) for fluid control will be on site.

**Describe the mud monitoring system utilized:** An electronic pit volume totalizer (PVT) will be utilized on the circulating system to monitor pit volume, flow rate, pump pressure, and pump rate.

## **Circulating Medium Table**

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gei Strength (lbs/100 sqft)	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1784	WATER-BASED MUD	8.4	8.6							
1784	1116 3	OTHER : Diesel Brine Emulsion	8.5	9.4							
1116 3	1204 9	OIL-BASED MUD	10.5	12.5							

## Section 6 - Test, Logging, Coring

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

A directional survey, measurement while drilling and a mudlog/geologic lithology log will all be run from surface to TD.

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

DS,MWD,MUDLOG

Coring operation description for the well:

No coring will be done on this well.

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 5000

Anticipated Surface Pressure: 2349.21

Anticipated Bottom Hole Temperature(F): 160

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

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

H2S\_Plan\_20180924122653.pdf

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

### **Section 8 - Other Information**

Proposed horizontal/directional/multi-lateral plan submission:

GJ101\_DR\_20190516155628.pdf

GJ101\_LLR\_20190516155629.pdf

5M\_Annular\_Preventer\_Variance\_and\_Well\_Control\_Plan\_20190516155718.pdf

Pressure\_Control\_Plan\_Single\_Well\_MB4\_3String\_Big\_Hole\_BLM\_20190516155718.pdf

## Other proposed operations facets description:

4-STRING CONTINUENCY PLAN ATTACHED

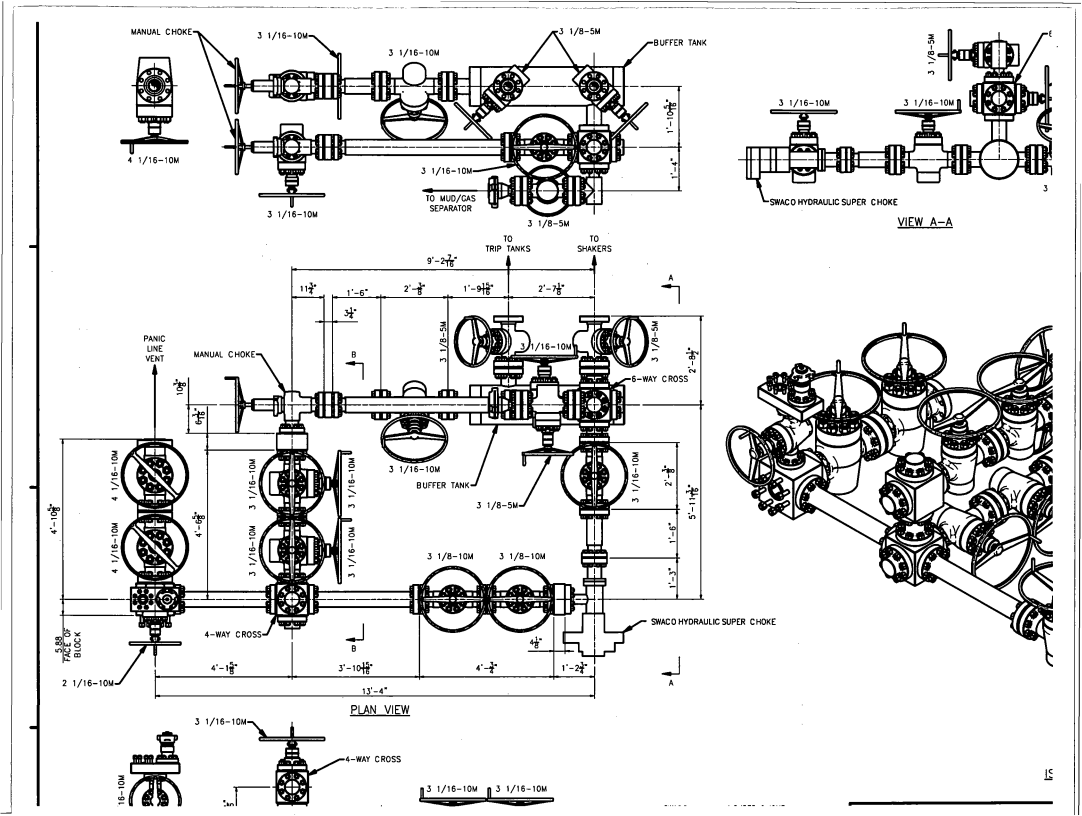
Other proposed operations facets attachment:

CAPITAN\_PROTECTION\_CONTINGENCY\_PLAN\_20190516155817.pdf

Other Variance attachment:

R616\_\_\_CoC\_for\_hoses\_12\_18\_17\_20190516155905.pdf Requested Exceptions <u>3 String Revised 01312019 20190516155905.pdf</u>

Page 6 of 6





# 5M Annular Preventer Variance Request and Well Control Procedures

Note: A copy of the Well Control Plan must be available at multiple locations on the rig for review by rig personnel, as well as review by the BLM PET/PE, and a copy must be maintained on the rig floor.

## Dual Isolation Design for 5M Annular Exception

Ameredev will utilize 13-5/8" 10M (5M Annular) BOPE System consisting of:

- 13-5/8" 5M Annular
- 13-5/8" 10M Upper Pipe Rams
  - 3-1/2" 5-1/2" Variable Bore Ram
- 13-5/8" 10M Blind Rams
- 13-5/8" 10M Drilling Spool /w 2 4" 10M Outlets Double 10M Isolation Valves
- 13-5/8" 10M Lower Blind Rams
  - o 3-1/2" 5-1/2" Variable Bore Ram

All drilling components and casing associated to exposure > 5000 psi BHP requiring a 10M system will have a double isolation (secondary barrier) below the 5M Annular that would provide a barrier to flow. The mud system will always be primary barrier, it will be maintained by adjusting values based on tourly mud tests and monitoring a PVT System to maintain static wellbore conditions, displacement procedures will be followed and recorded on daily drilling reports during tripping operations. Surge and swab pressure values will be calculated and maintained and static flow check will be monitored at previous casing shoe and verified static well conditions prior to tripping out of hole and again prior to pulling last joint of drill pipe through BOPE. The below table, documents that two barriers to flow can be maintained at all times, independent of the rating of the annular preventer.

Drill Components	Size	Primary Barrier	Secondary Barrier	Third Barrier
Drillpipe	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
HWDP Drillpipe	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Drill Collars	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Production Casing	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Open Hole	13-5/8	Drilling Fluid	Blind Rams	
	for system design.	Kill line with minimu	at will allow full Opera m 2" ID will be availat	

## **Well Control Procedures**

Proper well control procedures are dependent to differentiating well conditions, to cover the basic well control operations there are will be standard drilling ahead, tripping pipe, tripping BHA, running casing, and pipe out of the hole/open hole scenarios that will be defined by procedures below. Initial Shut In Pressure can be taken against the Uppermost BOPE component the 5M Annular, pressure control can be transferred from the lesser 5M Annular to the 10M Upper Pipe Rams if needed. Shut In Pressures may be equal to or less than the Rated Working Pressure but at no time will the pressure on the annular preventer exceed the Rated Working Pressure of the annular. The annular will be tested to 5,000 psi. This will be the Rated Working Pressure of the annular preventer. All scenarios will be written such as shut in will be performed by closing the 10,000 psi Upper Pipe Rams for faster Accumulator pressure recovery to allow safer reaction to controlling wellbore pressure.

### **Shutting In While Drilling**

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out drill string to allow FOSV installation
- 3. Shut down pumps
- 4. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 5. Install open, full open safety valve and close valve, Close Chokes
- 6. Verify well is shut-in and flow has stopped
- 7. Notify supervisory personnel
- 8. Record data (SIDP, SICP, Pit Gain, and Time)
- 9. Hold pre-job safety meeting and discuss kill procedure

#### Shutting In While Tripping

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out drill string to allow FOSV installation
- 3. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install open, full open safety valve and close valve, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

### **Shutting In While Running Casing**

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out casing to allow circulating swedge installation
- 3. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install circulating swedge, Close high pressure, low torque valves, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- - 8. Hold Pre-job safety meeting and discuss kill procedure

#### Shutting in while out of hole

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Shut-in well: close blind rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 3. Close Chokes, Verify well is shut-in and monitor pressures
- 4. Notify supervisory personnel
- 5. Record data (SIDP, SICP, Pit Gain, and Time)
- 6. Hold Pre-job safety meeting and discuss kill procedure

Shutting in prior to pulling BHA through stack

Prior to pulling last joint of drill pipe thru the stack space out and check flow If flowing see steps below.

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Shut in upper pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 3. Install open, full open safety valve and close valve, Close Chokes
- 4. Verify well is shut-in and flow has stopped
- 5. Notify supervisory personnel
- 6. Record data (SIDP, SICP, Pit Gain, and Time)
- 7. Hold pre-job safety meeting and discuss kill procedure

### Shutting in while BHA is in the stack and ram preventer and combo immediately available

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out BHA with upset just beneath the compatible pipe ram
- 3. Shut in upper compatible pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install open, full open safety valve and close valve, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

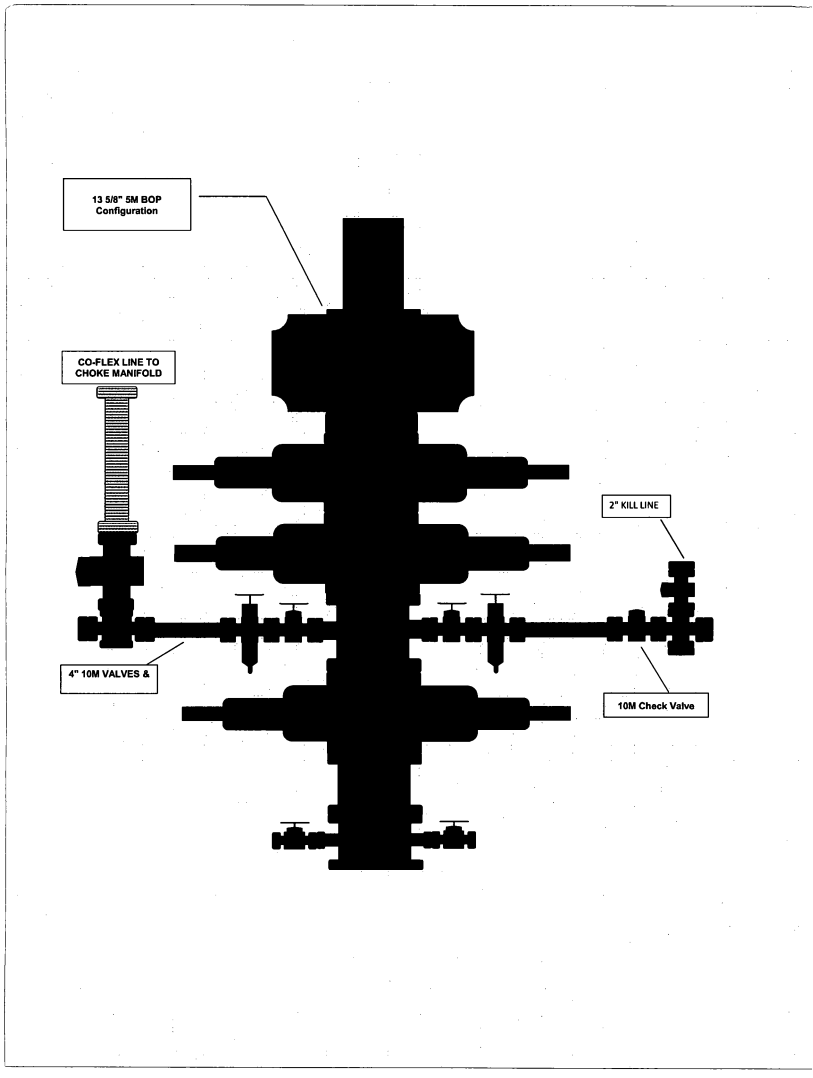
\*FOSV will be on rig floor in open position with operating handle for each type of connection utilized and tested to 10,000 psi

Shutting in while BHA is in the stack and no ram preventer or combo immediately available

- 1. Sound alarm signaling well control event to Rig Crew
- 2. If possible pick up high enough, to pull string clear and follow "Open Hole" scenario

If not possible to pick up high enough:

- 3. Stab Crossover, make up one joint/stand of drill pipe, and install open, full open safety valve (Leave Open)
- 4. Space out drill string with upset just beneath the compatible pipe ram.
- 5. Shut in upper compatible pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 6. Close FOSV, Close Chokes, Verify well is shut-in and flow has stopped
- 7. Notify supervisory personnel
- 8. Record data (SIDP, SICP, Pit Gain, and Time)
- 9. Hold pre-job safety meeting and discuss kill procedure





## **Pressure Control Plan**

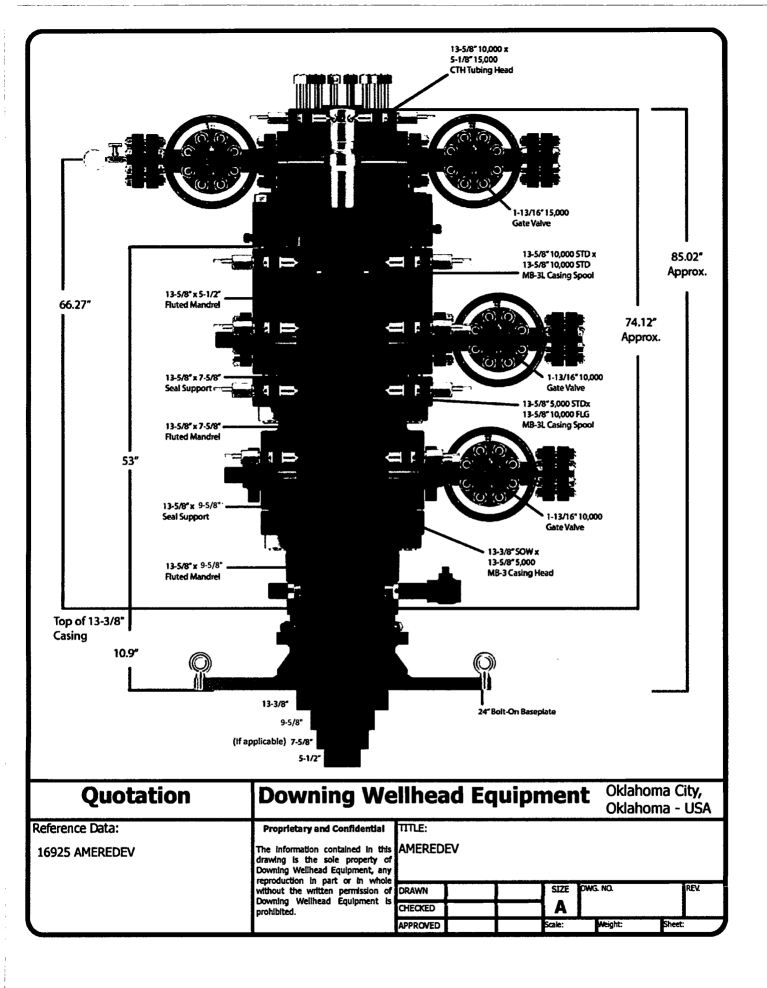
### Pressure Control Equipment

- Following setting of 13-3/8" Surface Casing Ameredev will install 13-5/8 MB4 Multi Bowl Casing Head by welding on a 13-5/8 SOW x 13-5/8" 5M in combination with 13-5/8 5M x 13-5/8 10M B-Sec to Land Intm #1 and a 13-5/8 10M x 13-5/8 10M shouldered to land C-Sec to Land Intm #2 (Installation procedure witnessed and verified by a manufacturer's representative).
- Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Ameredev will install a 5M System Blowout Preventer (BOPE) with a 5M Annular Preventer and related equipment (BOPE). Full testing will be performed utilizing a full isolation test plug and limited to 5,000 psi MOP of MB4 Multi Bowl Casing Head. Pressure will be held for 10 min or until provisions of test are met on all valves and rams. The 5M Annular Preventer will be tested to 50% of approved working pressure (2,500 psi). Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Setting of 9-5/8" Intermediate will be done by landing a wellhead hanger in the 13-5/8" 5M Bowl, Cementing and setting Well Head Packing seals and testing same. (Installation procedure witnessed and verified by a manufacturer's representative) Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Full testing will be performed utilizing a full isolation test plug to 10,000 psi MOP of MB4 Multi Bowl B-Section. Pressure will be held for 10 min or until provisions of test are met on all valves and rams. The 5M Annular Preventer will be tested to 100% of approved working pressure (5,000 psi).
- Before drilling >20ft of new formation under the 9-5/8" Casing Shoe a pressure integrity test of the Casing Shoe will be performed to minimum of the MWE anticipated to control formation pressure to the next casing depth.
- Following setting of 5-1/2" Production Casing and adequate WOC time Ameredev will break 10M System Blowout Preventer (BOP) from 10M DOL-2 Casing Head, install annulus casing slips and test same (Installation procedure witnessed and verified by a manufacturer's representative) and install 11" 10M x 5-1/8" 15M Tubing Head (Installation procedure witnessed and verified by a manufacturer's representative). Ameredev will test head to 70% casing design and install Dry Hole cap with needle valve and pressure gauge to monitor well awaiting completion.



## **Pressure Control Plan**

- Slow pump speeds will be taken daily by each crew and recorded on Daily Drilling Report after mudding up.
- A choke manifold and accumulator with floor and remote operating stations will be functional and in place after installation of BOPE, as well as full functioning mud gas separator.
- Weekly BOPE pit level drills will be conducted by each crew and recorded on Daily Drilling Report.
- BOP will be fully operated when out of hole and will be documented on the daily drilling log.
- All B.O.P.s and associated equipment will be tested in accordance with Onshore Order #2
- All B.O.P. testing will be done by an independent service company.
- The B.O.P. will be tested within 21 days of the original test if drilling takes more time than planned.
- Ameredev requests a variance to connect the B.O.P. choke outlet to the choke manifold using a co-flex hose with a 10,000 psi working pressure that has been tested to 15,000psi and is built to API Spec 16C. Once the flex line is installed it will be tied down with safety clamps. (certifications will be sent to Carlsbad BLM Office prior to install)
- Ameredev requests a variance to install a 5M Annular Preventer on the 10M System to drill the Production Hole below the 9-5/8" Intermediate Section. 5M Annular will be tested to 100% working pressure (5,000 psi). A full well control procedure will be included to isolate well bore.



## **PERFORMANCE DATA**

**API BTC** 

13.375 in

68.00 lbs/ft

J-55

## **Technical Data Sheet**

Tubular Parameters					
Size	13.375	in	Minimum Yield	55,000	psi
Nominal Weight	68.00	lbs/ft	Minimum Tensile	75,000	psi
Grade	J-55		Yield Load	1,069,000	lbs
PE Weight	66.10	lbs/ft	Tensile Load	1,458,000	lbs
Wall Thickness	0.480	in	Min. Internal Yield Pressure	3,500	psi
Nominal ID	12.415	in	Collapse Pressure	1,950	psi
Drift Diameter	12.259	in		•	
Nom. Pipe Body Area	19.445	in²			

### **Connection Parameters**

Connection OD	14.375	in
Coupling Length	10.625	in
Threads Per Inch	5.000	in
Standoff Thread Turns	1.000	
Make-Up Loss	4.513	in
Yield Load In Tension		lbs
Min. Internal Yield Pressure	3,500	psi

### Printed on: February-13-2015

#### NOTE:

The content of this Technical Data Sheet is for general information only and does not guarantee performance or imply fitness for a particular purpose, which only a competent drilling professional can determine considering the specific installation and operation parameters. Information that is printed or downloaded is no longer controlled by TMK IPSCO and might not be the latest information. Anyone using the information herein does so at their own risk. To verify that you have the latest TMK IPSCO technical information, please contact TMK IPSCO Technical Sales toll-free at 1-888-258-2000.





## Wellbore Schematic

Well:	Green Jacket Fed Com 26-36-29 101H	Co. Well ID:	xxxxxx
SHL:	Sec. 29 26S-36E 262' FNL & 792' FWL	AFE No.:	xxxx-xxx
BHL:	Sec. 32 26S-36E 50' FSL & 380' FWL	API No.:	XXXXXXXXXXX
	Lea, NM	GL:	2,924'
Wellhead:	A - 13-5/8" 10M x 13-5/8" SOW	Field:	Delaware
	B - 13-5/8" 10M x 13-5/8" 10M	Objective:	Wolfcamp A
	C - 13-5/8" 10M x 13-5/8" 10M	TVD:	12,049'
	Tubing Spool - 5-1/8" 15M x 13-3/8" 10M	MD:	19,490'
Xmas Tree:	2-9/16" 10M	Rig:	TBD <b>KB</b> : 27'
Tubing:	2-7/8" L-80 6.5# 8rd EUE	E-Mail:	Wellsite2@ameredev.com

Hole Size	Formation Tops	· · · ·	Logs	Cement	Mud Weight
17.5"	Rustler	1,659'		1,103 Sacks TOC 0' 100% Excess	8.4-8.6 ppg WBM
	13.375" 68# J-55 BTC	1,784'		1,1 10	<u>x</u> ó
	Salado	2,072'			
	Tansill	3,255'			
	Capitan Reef	3,510'		ess	Б
	Lamar	4,980		889 Sacks TOC 0' 50% Excess	mulsi
	DV Tool	5,030'		889 Sat TOC 0' 50% Ex	ine Ei
12.25"	Bell Canyon	5,051'			L 8.5 - 9.4 ppg Diesel Brine Emulsion
	Brushy Canyon	7,280'			pg Die
	Bone Spring Lime	8,460'			9.4 pl
	First Bone Spring	9,884'			8.5 -
	Second Bone Spring	10,476'		s ss	
	Third Bone Spring Upper	11,038'		1,723 Sacks TOC 0' 50% Excess	
	9.625" 40# L-80HC BTC	11,163'		1,7, TO( 50%	
8.5"	Third Bone Spring	11,645'			Σ
12° Build @	Wolfcamp A	11,899'			10.5 - 12.5 ppg OBM
11,522' MD		/			. 5 pt
thru	5.5" 20# P-110CYHP BTC	19,490'		ess cks	- 12
12,375' MD	Target Wolfcamp A 12049 TVD // 194	490 MD		1 Sa 0'Exc	10.5
	······································			4,161 Sacks TOC 0' 25% Excess	

Casing Design and Safety Factor Check
Casina Specifications

Casing Specifications											
Segment Hole ID Depth OD Weight Grade Coupling											
Surface	17.5	1,784'	13.375	68	J-55	BTC					
Intermediate	12.25	11,163'	9.625	40	HCL-80	BTC					
Prod Segment A	8.5	11,522'	5.5	20	CYHP-110	BTC					
Prod Segment B	8.5	19,490'	5.5	20	CYHP-110	BTC					

•

	Check Surface Casing					
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
14.375	1,069	915	4,100	3,450		
	S	afety Facto	ors			
1.56	8.82	7.54	5.14	0.63		
	Check I	ntermedia	te Casing			
OD Cpig	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
7.625	940	558	6700	9460		
	S	afety Facto	ors			
2.31	2.11	2.10	1.23	1.21		
	Check Pro	od Casing,	Segment A			
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	3.02	2.72	1.71	1.84		
	Check Pro	od Casing,	Segment B			
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	69.07	62.14	1.63	1.84		



## Wellbore Schematic

Well:	Green Jacket Fed Com 26-36-29 101H	Co. Well ID:	XXXXXX
SHL:	Sec. 29 26S-36E 262' FNL & 792' FWL	AFE No.:	XXXX-XXX
BHL:	Sec. 32 26S-36E 50' FSL & 380' FWL	API No.:	XXXXXXXXXXX
	Lea, NM	GL:	2,924'
Wellhead:	A - 13-5/8" 10M x 13-5/8" SOW	Field:	Delaware
	B - 13-5/8" 10M x 13-5/8" 10M	Objective:	Wolfcamp A
	C - 13-5/8" 10M x 13-5/8" 10M	TVD:	12,049'
	Tubing Spool - 5-1/8" 15M x 13-3/8" 10M	MD:	19,490'
Xmas Tree:	2-9/16" 10M	Rig:	TBD <b>KB:</b> 27'
Tubing:	2-7/8" L-80 6.5# 8rd EUE	E-Mail:	Wellsite2@ameredev.com

	Formation Ton-			Mud Malaista
Hole Size	Formation Tops	·	Logs Cement	Mud Weight
17.5"	Rustler	1,659'	1,103 Sacks TOC 0' 100% Excess	8.4-8.6 ppg WBM
	13.375" 68# J-55 BTC	1,784'	1,1 1,1 100	õ
	Salado	2,072'		
	Tansill	3,255'		
	Capitan Reef	3,510'	ess	Б
	Lamar	4,980'	889 Sacks TOC 0' 50% Excess	mulsi
	DV Tool	5,030'	889 10, 10, 50%	ш е
12.25"	Bell Canyon	5,051'		8.5 - 9.4 ppg Diesel Brine Emulsion
	Brushy Canyon	7,280'		pg Die
	Bone Spring Lime	8,460'		9.4 p
	First Bone Spring	9,884'		8.5 -
	Second Bone Spring	10,476'	ess cks	
	Third Bone Spring Upper	11,038'	1,723 Sacks TOC 0' 50% Excess	
	9.625" 40# L-80HC BTC	11,163'	1,7 509	
8.5"	Third Bone Spring	11,645'		Ę
12° Build @	Wolfcamp A	11,899'		10.5 - 12.5 ppg OBM
11,522' MD				5 PI
thru	5.5" 20# P-110CYHP BTC	19,490'	sss cks	- 12
12,375' MD	Target Wolfcamp A 12049 TVD // 1949	0 MD	Exce	10.5
			4,161 Sacks TOC 0' 25% Excess	
L			<u>  4 ⊢ 1</u>	

## Casing Design and Safety Factor Check

Casing Specifications						
Segment	Hole ID	Depth	OD	Weight	Grade	Coupling
Surface	17.5	1,784'	13.375	68	J-55	BTC
Intermediate	12.25	11,163'	9.625	40	HCL-80	BTC
Prod Segment A	8.5	11,522'	5.5	20	CYHP-110	BTC
Prod Segment B	8.5	19,490'	5.5	20	CYHP-110	BTC

	Check Surface Casing					
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
14.375	1,069	915	4,100	3,450		
	S	afety Facto	ors			
1.56	8.82	7.54	5.14	0.63		
	Check I	ntermedia	te Casing			
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
7.625	940	558	6700	9460		
	S	afety Facto	ors			
2.31	2.11	2.10	1.23	1.21		
	Check Pro	od Casing,	Segment A			
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	3.02	2.72	1.71	1.84		
	Check Pro	od Casing,	Segment B	}		
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	69.07	62.14	1.63	1.84		



40#

SEAH-80 HIGH COLLAPSE (SEAH-80 IS A NON HEAT TREATED PRODUCT)

## **Dimensions (Nominal)**

9.625"

Outside Diameter	9.625	in.
Wall	0.395	in.
Inside Diameter	8.835	in.
Drift	8.750	in.
Weight, T&C	40.000	lbs./ft.
Weight, PE	38.970	lbs./ft.

<u>.395"</u>

## **Performance Properties**

Collapse	4100	psi
Internal Yield Pressure at Minimum Yield		
PE	5750	psi
LTC	5750	psi
ВТС	5750	psi
Yield Strength, Pipe Body	916	1000 ibs.
Joint Strength		
LTC	717	1000 lbs.
втс	915	1000 lbs.

Note: SeAH Steel has produced this specification sheet for general information only. SeAH does not assume liability or responsibility for any loss or injury resulting from the use of information or data contained herein. All applications for the material described are at the customer's own risk and responsibility.

### U.S. Steel Tubular Products Product Information

## 5.5 in. 20 lb/ft (0.361 in. wall) P-110 HC Casing STAR SEAL - CDC™

.

Grade(s)	P-110 HC		
MECHANICAL PROPERTIES			
	Yield Strength		
	Minimum	110	ksi
	Maximum	140	ksi
	Tensile Strength	105	
······	Minimum	125	ksi
PIPE PROPERTIES			
Dimensions, Nominal	Pipe Outside Diameter	5.500	in.
	Wall	0.361	in.
	Pipe Inside Diameter	4.778	in.
	Pipe Drift		
· .	API	4.653	in.
	Special (If Applicable)	N/A	in.
	Weight, T&C	20.00	lbs/ft
	Weight, Plain End	19.83	lbs/ft
	Pipe Cross Sectional Area	5.828	sq. in.
Performance Properties	Minimum Pipe Body Yield Strength	641	1,000 lbs
	Minimum Collapse Pressure	12,200	psi
	Minimum Internal Yield Pressure	12,640	psi
CONNECTION PROPERTIES			
Dimensions, Nominal	Connection Outside Diameter	6.050	in.
	Connection Inside Diameter	4.778	in.
	Connection Drift		
	API	4.653	in.
	Special (If Applicable)	N/A	in.
	Makeup Loss	4.63	in.
	Critical Area	5.828	in.
	Joint Efficiency	100	%
Performance Properties	Joint Strength	. 667	1,000 lbs
•	Compression Rating	400	1,000 lbs
	API Collapse Pressure Rating	12,200	psi
	API Internal Pressure Resistance	12,360	psi
	Maximum Uniaxial Bend Rating	57.2	deg/100 ft
<b>Recommended Torque Values</b>	Minimum Shoulder Torque	5,000	ft-lbs
•	Maximum Shoulder Torque	7,500	ft-lbs
	Connection Yield Torque	16,100	ft-lbs
	•		

\* STAR SEAL - CDC (Casing Drilling Connection) is a Modified API Buttress threaded and coupled connection designed for field proven in drilling with casing applications. Star Seal is a registered trademark of U. S. Steel Corporation. All material contained in this publication is for general information only. This material should not therefore, be used or relied upon for any specific application without independent competent professional examination and verification of its accuracy, suitability and applicability. Anyone making use of this material does so at their own risk and assumes any and all liability resulting from such use. U. S. Steel disclaims any and all expressed or implied warranties of fitness for any general or particular application.



U.S. Steel Tubular Products, Inc. 600 Grant Street Pittsburgh, PA 15219

6/9/2009



## Wellbore Schematic

Well:	Green Jacket Fed Com 26-36-29 101H	Co. Well ID:	xxxxxx
SHL:	Sec. 29 26S-36E 262' FNL & 792' FWL	AFE No.:	XXXX-XXX
BHL:	Sec. 32 26S-36E 50' FSL & 380' FWL	API No.:	XXXXXXXXXXX
	Lea, NM	GL:	2,924'
Wellhead:	A - 13-5/8" 10M x 13-5/8" SOW	Field:	Delaware
	B - 13-5/8" 10M x 13-5/8" 10M	Objective:	Wolfcamp A
	C - 13-5/8" 10M x 13-5/8" 10M	TVD:	12,049'
	Tubing Spool - 5-1/8" 15M x 13-3/8" 10M	MD:	19,490'
Xmas Tree:	2-9/16" 10M	Rig:	TBD <b>KB: 27'</b>
Tubing:	2-7/8" L-80 6.5# 8rd EUE	E-Mail:	Wellsite2@ameredev.com

Hole Size	Formation Tops	Logs Cement	Mud Weight
		T T	1
17.5"	Rustler 1,659'	1,103 Sacks TOC 0' 100% Excess	8.4-8.6 ppg WBM
	13.375" 68# J-55 BTC 1,784'	1, <u>1</u>	တ်
	Salado 2,072'		
	Tansill 3,255'		
	Capitan Reef 3,510'	s s	5
	Lamar 4,980'	889 Sacks TOC 0' 50% Excess	
	DV Tool 5,030'	50° TO	ш ре
12.25"	Bell Canyon 5,051'		8.5 - 9.4 ppg Diesel Brine Emulsion
	Brushy Canyon 7,280'		pg Die
	Bone Spring Lime 8,460		9.4 p
	First Bone Spring 9,884'		8.5 -
	Second Bone Spring 10,476'	ess cks	
	Third Bone Spring Upper 11,038'	1,723 Sacks TOC 0' 50% Excess	
	9.625" 40# L-80HC BTC 11,163'	117 500	
8.5"	Third Bone Spring 11,645'		×
12° Build @	Wolfcamp A 11,899'		10.5 - 12.5 ppg OBM
11,522' MD		1	2 b
thru	5.5" 20# P-110CYHP BTC 19,490'	sss cks	- 12
12,375' MD	Target Wolfcamp A 12049 TVD // 19490 MD	Exce Sai	10.5
		4,161 Sacks TOC 0' 25% Excess	-
		<u> 14 – 1</u>	

## Casing Design and Safety Factor Check

Casing Specifications						
Segment	Hole ID	Depth	OD	Weight	Grade	Coupling
Surface	17.5	1,784'	13.375	68	J-55	BTC
Intermediate	12.25	11,163'	9.625	40	HCL-80	BTC
Prod Segment A	8.5	11,522'	5.5	20	CYHP-110	BTC
Prod Segment B	8.5	19,490'	5.5	20	CYHP-110	BTC

	Check Surface Casing					
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
14.375	1,069	915	4,100	3,450		
	S	afety Facto	ors			
1.56	8.82	7.54	5.14	0.63		
	Check I	ntermedia	te Casing			
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
7.625	940	558	6700	9460		
	S	afety Facto	ors			
2.31	2.11	2.10	1.23	1.21		
	Check Pro	od Casing,	Segment A	1		
OD Cplg	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	3.02	2.72	1.71	1.84		
	Check Pro	od Casing,	Segment B			
OD Cpig	Body	Joint	Collapse	Burst		
inches	1000 lbs	1000 lbs	psi	psi		
5.777	728	655	12780	14360		
	S	afety Facto	ors			
1.36	6 <del>9</del> .07	62.14	1.63	1.84		



## H<sub>2</sub>S Drilling Operation Plan

- 1. <u>All Company and Contract personnel admitted on location must be trained by a qualified H<sub>2</sub>S</u> safety instructor to the following:
  - a. Characteristics of H<sub>2</sub>S.
  - **b.** Physical effects and hazards
  - c. Principal and operation of H<sub>2</sub>s detectors, warning system and briefing areas
  - d. Evacuation procedure, routes and first aid
  - e. Proper use of safety equipment and life support systems
  - f. Essential personnel meeting Medical Evaluation criteria will receive additional training on the proper use of 30 minute pressure demand air packs.

### 2. Briefing Area:

- a. Two perpendicular areas will be designated by signs and readily accessible.
- b. Upon location entry there will be a designated area to establish all safety compliance criteria (1.) has been met.

### 3. H<sub>2</sub>S Detection and Alarm Systems:

- a. H<sub>2</sub>S sensors/detectors shall be located on the drilling rig floor, in the base of the sub structure/cellar area, and on the mud pits in the shale shaker area. Additional H<sub>2</sub>S detectors may be placed as deemed necessary. All detectors will be set to initiate visual alarm at 10 ppm and visual with audible at 14 ppm and all equipment will be calibrated every 30 days or as needed.
- b. An audio alarm will be installed on the derrick floor and in the top doghouse.

### 4. Protective Equipment for Essential Personnel:

- a. Breathing Apparatus:
  - i. Rescue Packs (SCBA) 1 Unit shall be placed at each briefing area.
  - ii. Two (SCBA) Units will be stored in safety trailer on location.
  - iii. Work/Escape packs 1 Unit will be available on rig floor in doghouse for emergency evacuation for driller.

### b. Auxiliary Rescue Equipment:

- i. Stretcher
- ii. 2 OSHA full body harnesses
- iii. 100 ft. 5/8" OSHA approved rope
- iv. 1 20# class ABC fire extinguisher

### 5. Windsock and/or Wind Streamers:

- a. Windsock at mud pit area should be high enough to be visible.
- b. Windsock on the rig floor should be high enough to be visible.

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

- a. While working under mask scripting boards will be used for communication where applicable.
- **b.** Hand signals will be used when script boards are not applicable.



## H<sub>2</sub>S Drilling Operation Plan

c. Two way radios 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 Office.

7. Drill Stem Testing: - No Planned DST at this time.

### 8. Mud program:

a. 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.

### 9. Metallurgy:

- a. All drill strings, casing, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H<sub>2</sub>S service.
- **b.** Drilling Contractor supervisor will be required to be familiar with the effect H<sub>2</sub>S has on tubular goods and other mechanical equipment provided through contractor.



## H<sub>2</sub>S Contingency Plan

### **Emergency Procedures**

In the event of a release of H<sub>2</sub>S, the first responder(s) must:

- Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H<sub>2</sub>S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response.
- Take precautions to avoid personal injury during this operation.
- Contact Operator and/or local officials the aid in operation. See list of phone numbers attached.
- Have received training in the:
  - o Detection of H<sub>2</sub>S and
  - o Measures for protection against the gas,
  - o Equipment used for protection and emergency response.

#### **Ignition of Gas Source**

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO<sub>2</sub>). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally, the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas.

#### Characteristics of H<sub>2</sub>S and SO<sub>2</sub>

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentration
Hydrogen Sulfide	H₂S	1.189 Air=1	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO <sub>2</sub>	2.21 Air=1	2 ppm	N/A	1000 ppm

### **Contacting Authorities**

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



## H<sub>2</sub>S Contingency Plan

Ameredev Operating	LLC – Emergency Phone 737-300	-4799					
Key Personnel:							
Name	Title	Office	Mobile				
Floyd Hammond	Chief Operating officer	737-300-4724	512-783-6810				
Zachary Boyd	Operations Superintendent	737-300-4725	432-385-6996				
Blake Estrada	Construction Foreman		432-385-5831				

Artesia	
Ambulance	911
State Police	575-746-2703
City Police	575-746-2703
Sheriff's Office	575-746-9888
Fire Department	575-746-2701
Local Emergency Planning Committee	575-746-2122
New Mexico Oil Conservation Division	575-748-1283
Carlsbad	
Ambulance	911
State Police	575-885-3137
City Police	575-885-2111
Sheriff's Office	575-887-7551
Fire Department	575-887-3798
Local Emergency Planning Committee	575-887-6544
US Bureau of Land Management	575-887-6544
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 Operations Center	505-476-9635
National	
National Emergency Response Center (Washington, D.C.)	800-424-8802
Medical	
Flight for Life - 4000 24th St.; Lubbock, TX	806-743-9911
Aerocare - R3, Box 49F; Lubbock, TX	806-747-8923
Med Flight Air Amb - 2301 Yale Blvd S.E., #D3; Albuquerque, NM	505-842-4433
.'SB Air Med Service - 2505 Clark Carr Loop S.E.; Albuquerque, NM	505-842-4949



Green Jacket Green Jacket WC1's Green Jacket 101H

Wellbore #1

Plan: Design #1

# **Standard Planning Report**

01 May, 2019



Planning Report

MIMEN				Planning Repo	irt.					
Database: Company: Project: Site: Well: Wellbore; Design:	EDM5000 Ameredev Ope Green Jacket Green Jacket V Green Jacket 1 Wellbore #1 Design #1	VC1's		Local Co-ordi TVD Reference MD Reference North Referer Survey Calcu	:e: ;; 1Ce:		Well Green KB @ 2951 KB @ 2951 Grid Minimum C	.0usft .0usft	1	
Project	Green Jacket	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·				
Map System: Geo Datum: Map Zone:	US State Plane 1 North American D New Mexico East	atum 1983		System Datum	:		Mean Sea Lev	vel		
Site	Green Jacket W	C1's					-			
Site Position: From: Position Uncertainty	Lat/Long	0.0 usft	Northing: Easting: Slot Radius:	372,852 863,714 1		Latitude: Longitud Grid Con			-	° 1' 14.826 I 17' 35.373 V 0.55
Well	Green Jacket 10	1H					· · · · · · · · · · · · · · · · · · ·			
Well Position Position Uncertainty	+N/-S +E/-W	0.3 usft 40.0 usft 0.0 usft	Northing: Easting: Wellhead Elev	٤	872,852.48 863,754.16		Latitude: Longitude: Ground Level:			° 1' 14.825 17' 34.908 \ 2,924.0 us
Wellbore	Wellbore #1					-	· · · · · · · · · · · · · · · · · · ·			
Magnetics	Model Nam		Sample Date	Declination (°)		1	Dip Angle (°)		Fleid Strength (nT)	
	IGRF	2015	4/22/2019		6.61		59.8	9	47,660.18024	870
Design	Design #1			alaan ahaa ahaa ahaan		··· ·· ·	••••••••••••••••••••••••••••••••••••••		······································	
Audit Notes: Version:			Phase:	PROTOTYPE	Tie	On Depti	h:	0.0		
Vertical Section:		(u	rom (TVD) sft)	+N/-S (usft)	(u	J-W sft}		Direction (°)		
			0.0	0.0	0	).0		182.56		
Plan Survey Tool Pro	ogram	Date 5/1/20	19	<u> </u>						
Depth From (usft)	Depth To (usft) Si	urvey (Wellbo	ore)	Tool Name		Remar	ks			
1 0.0	19,490.3 D	esign #1 (We	llbore #1)	MWD OWSG MWD - Sta	andard					

5/1/2019 9:07:40AM



Planning Report

Database:	EDM5000	Local Co-ordinate Reference:	Well Green Jacket 101H
Company:	Ameredev Operating, LLC.	TVD Reference:	KB @ 2951.0usft
Project:	Green Jacket	MD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	North Reference:	Grid
Well:	Green Jacket 101H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

Plan Sections

leasured			Vertical			Dogleg	Build	Turn	
Depth (usft)	Inclination (°)	Azimuth (°)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Rate (°/100usft)	Rate (°/100usft)	Rate (°/100usft)	TFO (°) Targe
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.00	0.00	0.00	0.00
2,300.0	6.00	324.00	2,299.5	12.7	-9.2	2.00	2.00	0.00	324.00
4,613.2	6.00	324.00	4,600.0	208.3	-151.3	0.00	0.00	0.00	0.00
4,913.2	0.00	0.00	4,899.5	221.0	-160.6	2.00	-2.00	0.00	180.00
8,513.8	0.00	0.00	8,500.0	221.0	-160.6	0.00	0.00	0.00	0.00
8,813.8	6.00	280.00	8,799.5	223.7	-176.0	2.00	2.00	0.00	280.00
10,020.9	6.00	280.00	10,000.0	245.6	-300.3	0.00	0.00	0.00	0.00
10,320.9	0.00	0.00	10,299.5	248.4	-315.7	2.00	-2.00	0.00	180.00
11,521.5	0.00	0.00	11,500.0	248.4	-315.7	0.00	0.00	0.00	0.00
11,862.6	40.93	198.29	11,812.8	137.5	-352.4	12.00	12.00	0.00	198.29
11,943.8	40.93	198.29	11,874.2	87.0	-369.1	0.00	0.00	0.00	0.00
12,374.7	90.00	179.33	12,049.0	-288.3	-414.0	12.00	11.39	-4.40	-24.45 GJ101 FTP2
19,490.3	90.00	179.33	12,049.0	-7,403.4	-330.9	0.00	0.00	0.00	0.00 GJ101 BHL

5/1/2019 9:07:40AM



Planning Report

,			
Database:	EDM5000	Local Co-ordinate Reference:	Well Green Jacket 101H
Company:	Ameredev Operating, LLC.	TVD Reference:	KB @ 2951.0usft
Project:	Green Jacket	MD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	North Reference:	Grid
Weil:	Green Jacket 101H	Survey Calculation Method:	Minimum Curvature
Weilbore:	Wellbore #1		
Design:	Design #1		

Planned Survey

Measured Depth (usft)	Inclination	Azimuth	Vertical Depth (usft)	+N/-S	+E/-W	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
(usn)	(°)	(°)	(usit)	(usft)	(usft)	(usit)	( / loousit)	( / loousity	(71000534)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	0.00	0.00	700.0	0.0	0.0	0.0	0.00	0.00	0.00
800.0	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
900.0	0.00	0.00	900.0	0.0	0.0	0.0	0.00	0.00	0.00
1,000.0	0.00	0.00	1,000.0	0.0	0.0	0.0	0.00	0.00	0.00
1,100.0	0.00	0.00	1,100.0	0.0	0.0	0.0	0.00	0.00	0.00
1,200.0	0.00	0.00	1,200.0	0.0	0.0	0.0	0.00	0.00	0.00
1,300.0	0.00	0.00	1,300.0	0.0	0.0	0.0	0.00	0.00	0.00
1,400.0	0.00	0.00	1,400.0	0.0	0.0	0.0	0.00	0.00	0.00
1,500.0	0.00	0.00	1,500.0	0.0	0.0	0.0	0.00	0.00	0.00
1,600.0	0.00	0.00	1,600.0	0.0	0.0	0.0	0.00	0.00	0.00
1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
1,800.0	0.00	0.00	1,800.0	0.0	0.0	0.0	0.00	0.00	0.00
1,900.0	0.00	0.00	1,900.0	0.0	0.0	0.0	0.00	0.00	0.00
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.0	0.00	0.00	0.00
2,100.0	2.00	324.00	2,100.0	1.4	-1.0	-1.4	2.00	2.00	0.00
2,200.0	4.00	324.00	2,199.8	5.6	-4.1	-5.5	2.00	2.00	0.00
2,300.0	6.00	324.00	2,299.5	12.7	-9.2	-12.3	2.00	2.00	0.00
2,400.0	6.00	324.00	2,398.9	21.2	-15.4	-20.4	0.00	0.00	0.00
2,500.0	6.00	324.00	2,498.4	29.6	-21.5	-28.6	0.00	0.00	0.00
2,600.0	6.00	324.00	2,597.8	38.1	-27.7	-36.8	0.00	0.00	0.00
2,700.0	6.00	324.00	2,697.3	46.5	-33.8	-45.0	0.00	0.00	0.00
2,800.0	6.00	324.00	2,796.7	55.0	-39. <del>9</del>	-53.1	0.00	0.00	0.00
2,900.0	6.00	324.00	2,896.2	63.4	-46.1	-61.3	0.00	0.00	0.00
3,000.0	6.00	324.00	2,995.6	71.9	-52.2	-69.5	0.00	0.00	0.00
3,100.0	6.00	324.00	3,095.1	80.3	-58.4	-77.7	0.00	0.00	0.00
3,200.0	6.00	324.00	3,194.5	88.8	-64.5	-85.8	0.00	0.00	0.00
3,300.0	6.00	324.00	3,294.0	97.3	-70.7	-94.0	0.00	0.00	0.00
3,400.0	6.00	324.00	3,393.4	105.7	-76.8	-102.2	0.00	0.00	0.00
3,500.0	6.00	324.00	3,492.9	114.2	-83.0	-110.4	0.00	0.00	0.00
3,600.0	6.00	324.00	3,592.3	122.6	-89.1	-118.5	0.00	0.00	0.00
3,700.0	6.00	324.00	3,691.8	131.1	-95.2	-126.7	0.00	0.00	0.00
3,800.0	6.00	324.00	3,791.2	139.5	-101.4	-134.9	0.00	0.00	0.00
3,900.0	6.00	324.00	3,890.7	148.0	-107.5	-143.1	0.00	0.00	0.00
4,000.0	6.00	324.00	3,990.1	156.5	-113.7	-151.2	0.00	0.00	0.00
4,100.0	6.00	324.00	4,089.6	164.9	-119.8	-159.4	0.00	0.00	0.00
4,200.0	6.00	324.00	4,189.0	173.4	-126.0	-167.6	0.00	0.00	0.00
4,300.0	6.00	324.00	4,288.5	181.8	-132.1	-175.7	0.00	0.00	0.00
4,400.0	6.00	324.00	4,387.9	190.3	-138.2	-183.9	0.00	0.00	0.00
4,500.0	6.00	324.00	4,487.4	198.7	-144.4	-192.1	0.00	0.00	0.00
4,600.0	6.00	324.00	4,586.9	207.2	-150.5	-200.3	0.00	0.00	0.00
4,613.2	6.00	324.00	4,600.0	208.3	-151.3	-201.3	0.00	0.00	0.00
4,700.0	4.26	324.00	4,686.4	214.6	-155.9	-207.4	2.00	-2.00	0.00
4,800.0	2.26	324.00	4,786.3	219.2	-159.3	-211.9	2.00	-2.00	0.00
4,900.0	0.26	324.00	4,886.2	221.0	-160.6	-213.6	2.00	-2.00	0.00
4,913.2	0.00	0.00	4,899.5	221.0	-160.6	-213.6	2.00	-2.00	0.00
5,000.0	0.00	0.00	4,986.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,100.0	0.00	0.00	5,086.2	221.0	-160.6	-213.6	0.00	0.00	0.00

5/1/2019 9:07:40AM



Planning Report

Database:	EDM5000	Local Co-ordinate Reference:	Well Green Jacket 101H
Company:	Ameredev Operating, LLC.	TVD Reference:	KB @ 2951.0usft
Project:	Green Jacket	MD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	North Reference:	Grid
Well:	Green Jacket 101H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

......

-----

Planned Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(usft)	(°)	(*)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
5,200.0	0.00	0.00	5,186.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,300.0	0.00	0.00	5,286.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,400.0	0.00	0.00	5,386.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,500.0	0.00	0.00	5,486.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,600.0	0.00	0.00	5,586.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,700.0	0.00	0.00	5,686.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,800.0	0.00	0.00	5,786.2	221.0	-160.6	-213.6	0.00	0.00	0.00
5,900.0	0.00	0.00	5,886.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,000.0	0.00	0.00	5,986.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,100.0	0.00	0.00	6,086.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,200.0	0.00	0.00	6,186.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,300.0	0.00	0.00	6,286.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,400.0	0.00	0.00	6,386.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,500.0	0.00	0.00	6,486.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,600.0	0.00	0.00	6,586.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,700.0	0.00	0.00	6,686.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,800.0	0.00	0.00	6,786.2	221.0	-160.6	-213.6	0.00	0.00	0.00
6,900.0	0.00	0.00	6,886.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,000.0	0.00	0.00	6,986.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,100.0	0.00	0.00	7,086.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,200.0	0.00	0.00	7,186.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,300.0	0.00	0.00	7,286.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,300.0	0.00	0.00	7,386.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,500.0	0.00	0.00	7,486.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,500.0	0.00	0.00	7,466.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,600.0	0.00	0.00	7,586.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,800.0	0.00	0.00	7,786.2	221.0	-160.6	-213.6	0.00	0.00	0.00
7,900.0	0.00	0.00	7,886.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,000.0	0.00	0.00	7,986.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,100.0	0.00	0.00	8,086.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,200.0	0.00	0.00	8,186.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,300.0	0.00	0.00	8,286.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,400.0	0.00	0.00	8,386.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,500.0	0.00	0.00	8,486.2	221.0	-160.6	-213.6	0.00	0.00	0.00
8,513.8	0.00	0.00	8,500.0	221.0	-160.6	-213.6	0.00	0.00	0.00
8,600.0	1.72	280.00	8,586.2	221.2	-161.9	-213.8	2.00	2.00	0.00
8,700.0	3.72	280.00	8,686.1	222.1	-166.5	-214.4	2.00	2.00	0.00
8,800.0	5.72	280.00	8,785.8	223.5	-174.6	-215.5	2.00	2.00	0.00
8,813.8	6.00	280.00	8,799.5	223.7	-176.0	-215.7	2.00	2.00	0.00
8,900.0	6.00	280.00	8,885.2	225.3	-184.9	-216.8	0.00	0.00	0.00
9,000.0	6.00	280.00	8,984.7	227.1	-195.2	-218.2	0.00	0.00	0.00
9,100.0	6.00	280.00	9,084.1	228.9	-205.5	-219.5	0.00	0.00	0.00
9,200.0	6.00	280.00	9,183.6	230.7	-215.8	-220.9	0.00	0.00	0.00
9,300.0	6.00	280.00	9,283.0	232.6	-226.1	-222.2	0.00	0.00	0.00
9,400.0	6.00	280.00	9,382.5	234.4	-236.4	-223.6	0.00	0.00	0.00
9,500.0	6.00	280.00	9,481.9	236.2	-246.7	-224.9	0.00	0.00	0.00
9,600.0	6.00	280.00	9,581.4	238.0	-257.0	-226.3	0.00	0.00	0.00
9,700.0	6.00	280.00	9,680.8	239.8	-267.3	-227.6	0.00	0.00	0.00
9,800.0	6.00	280.00	9,780.3	241.6	-277.6	-229.0	0.00	0.00	0.00
9,900.0	6.00	280.00	9,879.7	243.5	-287.8	-230.4	0.00	0.00	0.00
10,000.0	6.00	280.00	9,979.2	245.3	-298.1	-231.7	0.00	0.00	0.00
10.020.9	6.00	280.00	10,000.0	245.6	-300,3	-232.0	0.00	0.00	0.00
10,100.0	4.42	280.00	10,078.7	246.9	-307.4	-232.9	2.00	-2.00	0.00
10,200.0	2.42	280.00	10,178.6	247.9	-313.2	-233.7	2.00	-2.00	0.00

5/1/2019 9:07:40AM



Planning Report

Database:	EDM5000	Local Co-ordinate Reference:	Well Green Jacket 101H								
Company:	Ameredev Operating, LLC.	TVD Reference:	KB @ 2951.0usft								
Project:	Green Jacket	MD Reference:	KB @ 2951.0usft								
Site:	Green Jacket WC1's	North Reference:	Grid								
Weil:	Green Jacket 101H	Survey Calculation Method:	Minimum Curvature								
Wellbore:	Wellbore #1										
Desian:	Desian #1										

Planned Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(*/100usft)
10,300.0	0.42	280.00	10,278.5	248.4	-315.7	-234.0	2.00	-2.00	0.00
10,320.9	0.00	0.00	10,299.5	248.4	-315.7	-234.0	2.00	-2.00	0.00
10,400.0	0.00	0.00	10,378.5	248.4	-315.7	-234.0	0.00	0.00	0.00
10,500.0	0.00	0.00	10,478.5	248.4	-315,7	-234.0	0.00	0.00	0.00
10,600.0	0.00	0.00	10,578.5	248.4	-315.7	-234.0	0.00	0.00	0.00
10,700.0	0.00	0.00	10,678.5	248.4	-315.7	-234.0	0.00	0.00	0.00
10,800.0	0.00	0.00	10,778.5	248.4	-315.7	-234.0	0.00	0.00	0.00
10,900.0	0.00	0.00	10,878.5	248.4	-315.7	-234.0	0.00 0.00	0.00 0.00	0.00
11,000.0	0.00	0.00	10,978.5	248.4	-315.7 -315.7	-234.0 -234.0		0.00	0.00 0.00
11,100.0	0.00	0.00	11,078.5	248.4		-234.0	0.00 0.00	0.00	0.00
11,200.0 11,300.0	0.00 0.00	0.00 0.00	11,178.5 11,278.5	248.4 248.4	-315.7 -315.7	-234.0	0.00	0.00	0.00
11,400.0	0.00	0.00	11,378.5	248.4	-315.7	-234.0	0.00	0.00	0.00
11,500.0	0.00	0.00	11,478.5	248.4	-315.7	-234.0	0.00	0.00	0.00
11,521.5	0.00	0.00	11,500.0	248.4	-315.7	-234.0	0.00	0.00	0.00
GJ101 KOP									
11,600.0	9.42	198.29	11,578.2	242.3	-317.8	-227.8	12.00	12.00	0.00
11,700.0	21.42	198.29	11,674.4	217.1	-326.1	-202.3	12.00	12.00	0.00
11,800.0	33.42	198.29	11,763.0	173.4	-340.5	-158.0	12.00	12.00	0.00
11,862.6	40.93	198.29	11,812.8	137.5	-352.4	-121.7	12.00	12.00	0.00
11,900.0	40.93	198.29	11,841.1	114.2	-360.1	-98.1	0.00	0.00	0.00
11,943.8	40.93	198.29	11,874.2	87.0	-369.1	-70.4	0.00	0.00	0.00
12,000.0	47.14	194.49	11,914.6	49.5	-380.0	-32.5	12.00	11.04	-6.77
12,002.5	47.41	194.34	11,916.2	47.8	-380.5	-30.7	12.00	11.15	-6.03
GJ101 FTP									
12,100.0	58.41	189.31	11,975.0	-28.3	-396.1	45.9	12.00	11.28	-5.16
12,200.0	69.85	185.26	12,018.6	-117.4	-407.4	135.4	12.00	11.44	-4.04
12,300.0	81.37	181.78	12,043.4	-213.9	-413.2	232.1	12.00	11.52	-3.48
12,374.7	90.00	179.33	12,049.0	-288.3	-414.0	306.5	12.00	11.55	-3.28
GJ101 FTP2									
12,400.0	90.00	179.33	12,049.0	-313.6	-413.7	331.7	0.00	0.00	0.00
12,500.0	90.00	179.33	12,049.0	-413.6	-412.5	431.6	0.00	0.00	0.00
12,600.0	90.00	179.33	12,049.0	-513.6	-411.3	531.4	0.00	0.00	0.00
12,700.0	90.00	179.33	12,049.0	-613.6	-410.2	631.3	0.00	0.00	0.00
12,800.0	90.00	179.33	12,049.0	-713.5	-409.0	731.1	0.00	0.00	0.00
								0.00	
12,900.0	90.00	179.33	12,049.0 12,049.0	-813.5	-407.8	830.9 930.8	0.00	0.00	0.00
13,000.0 13,100.0	90.00 90.00	179.33 179.33	12,049.0	-913.5 -1,013.5	-406.7 -405.5	930.8 1,030.6	0.00 0.00	0.00	0.00 0.00
13,200.0	90.00	179.33	12,049.0	-1,113.5	-405.5	1,130.5	0.00	0.00	0.00
13,300.0	90.00	179.33	12,049.0	-1,213.5	-403.2	1,230.3	0.00	0.00	0.00
13,400.0	90.00	179.33	12,049.0	-1,313.5	-402.0	1,330.1	0.00	0.00	0.00
13,500.0	90.00	179.33	12,049.0	-1,413.5	-400.8	1,430.0	0.00	0.00	0.00
13,600.0	90.00	179.33	12,049.0	-1,513.5	-399.7	1,529.8	0.00	0.00	0.00
13,700.0	90.00	179.33	12,049.0	-1,613.5	-398.5	1,629.7	0.00	0.00	0.00
13,800.0	90.00	179.33	12,049.0	-1,713.5	-397.3	1,729.5	0.00	0.00	0.00
13,900.0	90.00	179.33	12,049.0	-1,813.5	-396.2	1,829.4	0.00	0.00	0.00
14,000.0	90.00	179.33	12,049.0	-1,913.5	-395.0	1,929.2	0.00	0.00	0.00
14,100.0	90.00	179.33	12,049.0	-2,013.5	-393.8	2,029.0	0.00	0.00	0.00
14,200.0	90.00	179.33	12,049.0	-2,113.5	-392.7	2,128.9	0.00	0.00	0.00
14,300.0	90.00	179.33	12,049.0	-2,213.4	-391.5	2,228.7	0.00	0.00	0.00
14,400.0	90.00	179.33	12,049.0	-2,313.4	-390.3	2,328.6	0.00	0.00	0.00
14,500.0	90.00	179.33	12,049.0	-2,313.4	-389.2	2,328.0	0.00	0.00	0.00
14,600.0	90.00	179.33	12,049.0	-2,513.4	-388.0	2,528.2	0.00	0.00	0.00

5/1/2019 9:07:40AM



Planning Report

Database:	EDM5000	Local Co-ordinate Reference:	Weil Green Jacket 101H
Company:	Ameredev Operating, LLC.	TVD Reference:	KB @ 2951.0usft
Project:	Green Jacket	MD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	North Reference:	Grid
Well:	Green Jacket 101H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		4
Design:	Design #1		

Planned Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(*/100usft)
14,700.0	90.00	179.33	12,049.0	-2,613.4	-386.8	2,628.1	0.00	0.00	0.00
14,800.0	90.00	179.33	12,049.0	-2,713.4	-385.7	2,727.9	0.00	0.00	0.00
14,900.0	90.00	179.33	12,049.0	-2,813.4	-384.5	2,827.8	0.00	0.00	0.00
15,000.0	90.00	179.33	12,049.0	-2,913.4	-383.3	2,927.6	0.00	0.00	0.00
15,100.0	90.00	179.33	12,049.0	-3,013.4	-382,2	3,027.5	0.00	0.00	0.00
15,200.0	90.00	179.33	12,049.0	-3,113.4	-381.0	3,127.3	0.00	0.00	0.00
15,300.0	90.00	179.33	12,049.0	-3,213.4	-379.8	3,227.1	0.00	0.00	0.00
15,400.0	90.00	179.33	12,049.0	-3,313.4	-378.7	3,327.0	0.00	0.00	0.00
15,500.0	90.00	179.33	12,049.0	-3,413.4	-377.5	3,426.8	0.00	0.00	0.00
15,600.0	90.00	179.33	12,049.0	-3,513.4	-376.3	3,526.7	0.00	0.00	0.00
15,700.0	90.00	179.33	12,049.0	-3.613.4	-375.2	3,626.5	0.00	0.00	0.00
15,800.0	90.00	179.33	12,049.0	-3,713.3	-374.0	3,726.3	0.00	0.00	0.00
15,900.0	90.00	179.33	12,049.0	-3,813.3	-372.8	3,826.2	0.00	0.00	0.00
16,000.0	90.00	179.33	12,049.0	-3,913.3	-371.7	3,926.0	0.00	0.00	0.00
16,100.0	90.00	179,33	12,049.0	-4,013.3	-370,5	4,025,9	0,00	0.00	0.00
16,200.0	90.00	179.33	12,049.0	-4,113.3	-369,3	4,125.7	0.00	0.00	0.00
16,300.0	90.00	179.33	12,049.0	-4,213.3	-368.1	4,225.5	0.00	0.00	0.00
16,400.0	90.00	179.33	12,049.0	-4,313.3	-367.0	4,325.4	0.00	0.00	0.00
16,500.0	90.00	179.33	12,049.0	-4,413.3	-365.8	4,425.2	0.00	0.00	0.00
16,600.0	90.00	179.33	12,049.0	-4,513.3	-364.6	4,525.1	0.00	0.00	0.00
16,700.0	90.00	179.33	12,049.0	-4,613.3	-363.5	4,624.9	0.00	0.00	0.00
16,800.0	90.00	179.33	12,049.0	-4,713.3	-362.3	4,724.8	0.00	0.00	0.00
16,900.0	90.00	179.33	12,049.0	-4,813.3	-361.1	4,824.6	0.00	0.00	0.00
17,000.0	90.00	179.33	12,049.0	-4,913.3	-360.0	4,924.4	0.00	0.00	0.00
17,100.0	90.00	179.33	12,049.0	-5,013.3	-358.8	5,024.3	0.00	0.00	0.00
17,200.0	90.00	179.33	12,049.0	-5,113.2	-357.6	5,124.1	0.00	0.00	0.00
17,300.0	90.00	179.33	12,049.0	-5,213.2	-356.5	5,224.0	0.00	0.00	0.00
17,400.0	90.00	179.33	12,049.0	-5,313.2	-355.3	5,323.8	0.00	0.00	0.00
17,500.0	90.00	179.33	12,049.0	-5,413.2	-354.1	5,423.6	0.00	0.00	0.00
17,600.0	90.00	179.33	12,049.0	-5,513.2	-353.0	5,523.5	0.00	0.00	0.00
17,700.0	90.00	179.33	12,049.0	-5,613.2	-351.8	5,623.3	0.00	0.00	0.00
17,800.0	90.00	179.33	12,049.0	-5,713.2	-350.6	5,723.2	0.00	0.00	0.00
17,900.0	90.00	179.33	12,049.0	-5,813.2	-349.5	5,823.0	0.00	0.00	0.00
18,000.0	90.00	179.33	12,049.0	-5,913.2	-348.3	5,922.8	0.00	0.00	0.00
18,100.0	90.00	179.33	12,049.0	-6,013.2	-347.1	6,022.7	0.00	0.00	0.00
18,200.0	90.00	179.33	12,049.0	-6,113.2	-346.0	6,122.5	0.00	0.00	0.00
18,300.0	90.00	179.33	12,049.0	-6,213.2	-344.8	6,222.4	0.00	0.00	0.00
18,400.0	90.00	179.33	12,049.0	-6,313.2	-343.6	6,322.2	0.00	0.00	0.00
18,500.0	90.00	179.33	12,049.0	-6,413.2	-342.5	6,422.1	0.00	0.00	0.00
18,600.0	90.00	179.33	12,049.0	-6,513.2	-341.3	6,521.9	0.00	0.00	0.00
18,700.0	90.00	179.33	12,049.0	-6,613.1	-340.1	6,621.7	0.00	0.00	0.00
18,800.0	90.00	179.33	12,049.0	-6,713.1	-339.0	6,721.6	0.00	0.00	0.00
18,900.0	90.00	179.33	12,049.0	-6,813.1	-337.8	6,821.4	0.00	0.00	0.00
19,000.0	90.00	179.33	12,049.0	-6,913.1	-336.6	6,921.3	0.00	0.00	0.00
19,100.0	90.00	179.33	12,049.0	-7,013.1	-335.5	7,021.1	0.00	0.00	0.00
19,200.0	90.00	179.33	12,049.0	-7,113.1	-334.3	7,120.9	0.00	0.00	0.00
19,300.0	90.00	179.33	12,049.0	-7,213.1	-333.1	7,220.8	0.00	0.00	0.00
19,400.0	90.00	179.33	12,049.0	-7,313.1	-332.0	7,320.6	0.00	0.00	0.00
GJ101 LTP									
19,490.3	90.00	179.33	12,049.0	-7,403.4	-330.9	7,410.8	0.00	0.00	0.00
GJ101 BHL									

5/1/2019 9:07:40AM



Planning Report

Database: Company: Project: Site: Well: Wellbore: Design:	mpany:       Ameredev Operating, LLC.         ject:       Green Jacket         a:       Green Jacket WC1's         II:       Green Jacket 101H         Nore:       Wellbore #1         sign:       Design #1			TVD Referen MD Referen North Refer	ce:	: Well Green Jacket 101H KB @ 2951.0usft KB @ 2951.0usft Grid Minimum Curvature			
Design Targets Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)		· · · · · · · · · · · · · · · · · · ·
GJ101 KOP - plan hits target of - Point	0.00		11,500.0	248.4	-315.7	373,100.85	863,438.41	Latitude 32° 1' 17.313 N	Longitude 103° 17' 38.547 W
GJ101 LTP - plan misses targe - Point	0.00 et center by 136		12,049.0 00.0usft MD	-7,354.7 (12049.0 TVE	-462.0 ), -7313.1 N, -	365,497.78 332.0 E)	863,292.13	32° 0' 2.096 N	103° 17' 41.095 W
GJ101 FTP - plan misses targe - Point	0.00 et center by 175		12,049.0 02.5usft MD	157.8 (11916.2 TVD	-414.0 ), 47.8 N, -380	373,010.29 ).5 E)	863,340.20	32° 1' 16.426 N	103° 17' 39.698 W
GJ101 BHL - plan misses targe - Point	0.00 et center by 0.6		12,049.0 .3usft MD (1	-7,403.4 2049.0 TVD, -	-330.3 7403.4 N, -33	365,449.06 0.9 E)	863,423.83	32° 0' 1.602 N	103° 17' 39.571 W
GJ101 FTP2 - plan hits target ca - Point	0.00 enter	0.01	12,049.0	-288.3	-414.0	372,564.16	863,340.20	32° 1' 12.012 N	103° 17' 39.748 W

5/1/2019 9:07:40AM

Page 8



Green Jacket Green Jacket WC1's Green Jacket 101H Wellbore #1

Plan: Design #1

# **Lease Penetration Section Line Foot**

01 May, 2019



Lease Penetration Section Line Footages

Project: Gr Site: Gr Well: Gr Wellbore: W	neredev Operating een Jacket een Jacket WC1's een Jacket 101H eilbore #1			TVD Refere MD Referen North Refe Survey Cal	nce:	Well Green Jac KB @ 2951.0u KB @ 2951.0u Grid Minimum Curv	sft sft	
Design: De	esign #1		· · · · · ·	Database:		EDM5000		
Project	Green Jacket							
Map System: Geo Datum: Map Zone:	US State Plane 1 North American E New Mexico East	Datum 1983		System D	Patum:	Mean Sea Le	vel	
Site	Green Jacket W	VC1's						
Site Position: From:	Lat/Long	0.0	Northing: Easting:		3,714.12 usft Lon	tude: gitude:		32° 1' 14.826 N 103° 17' 35.373 W 0.55 °
Position Uncertainty	:	0.0 usft	Slot Radius:		13-3/16" Grid	Convergence:		0.55
Well	Green Jacket 10	01H						
Well Position Position Uncertainty	+N/-S +E/-W	0.0 usft 0.0 usft 0.0 usft	Northing: Easting: Wellhead E	levation:	372,852.48 usft 863,754.17 usft usft	Latitude: Longitude: Ground Level:		32° 1' 14.825 N 103° 17' 34.908 W 2,924.0 usft
Wellbore	Wellbore #1							
Magnetics	Model Nam	18	Sample Date		nation °)	Dip Angle (°)	Field Str (n1	-
	IGRI	F2015	4/22/201	9	6.61	59.8	9 47,66	0.18024869
Design	Design #1		· · · · · · · · · · · · · · · · · · ·					
Audit Notes:								
Audit Notes: Version:			Phase:	PROTOTYPE		Depth:	0.0	
Audit Notes:			Phase: rom (TVD) sft)	PROTOTYPE +N/-S (usft)	Tie On I +E/-W (usft)	Depth:	0.0 Direction (°)	
Audit Notes: Version:		(u	rom (TVD)	+N/-S	+E/-W	Depth:	Direction	
Audit Notes: Version:		(u	rom (TVD) sft) ).0	+N/-S (usft)	+E/-W (usft)	Depth:	Direction (°)	
Audit Notes: Version: Vertical Section: Survey Tool Program From	n To	(u C Date 5/1/20	rom (TVD) sft) ).0 19	+N/-S (usft) 0.0	+E/-W (usft) 0.0		Direction (°)	
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft)	n To (usft) S	(u C Date 5/1/20 urvey (Wellbo	rom (TVD) sft) ).0 19 19 ore)	+N/-S (usft) 0.0	←E/-W (usft) 0.0	Description	Direction (°) 182.56	
Audit Notes: Version: Vertical Section: Survey Tool Program From	n To (usft) S	(u C Date 5/1/20	rom (TVD) sft) ).0 19 19 ore)	+N/-S (usft) 0.0	+E/-W (usft) 0.0		Direction (°) 182.56	
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft)	n To (usft) S	(u C Date 5/1/20 urvey (Wellbo	rom (TVD) sft) ).0 19 19 ore)	+N/-S (usft) 0.0	←E/-W (usft) 0.0	Description	Direction (°) 182.56	
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD	n To (usft) S 19,490.3 D Inc	(u Date 5/1/20 urvey (Wellbo lesign #1 (Wel Azi (az	rom (TVD) sft) ).0 19 ore) Ibore #1)	+N/-S (usft) 0.0 1 N	+E/-W (usft) 0.0 fool Name /WD +FSL/-FNL	Description OWSG MWD +FWL/-FEL	Direction (°) 182.56	Longitude
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey	n To (usft) S 19,490.3 D Inc (*)	(u Date 5/1/20 urvey (Wellbc lesign #1 (Wel	rom (TVD) sft) ).0 19 ore) Ibore #1)	+N/-S (usft) 0.0 T	+E/-W (usft) 0.0	Description OWSG MWD	Direction (°) 182.56 - Standard	Longitude 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0	n To (usft) S 19,490.3 D Inc (') 0 0	(u Cate 5/1/20 urvey (Wellbc lesign #1 (Well Azi (az (* .00	rom (TVD) sft) 0.0 19 19 Ibore #1) Imuth) 0.00 0.00	+N/-S (usft) 0.0 1 N TVD (usft) 0.0 100.0	+E/-W (usft) 0.0 fool Name /WD +FSL/-FNL (usft) -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0	Direction (°) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	- 103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0	n To (usft) S 19,490.3 D inc (°) 0 0 0	(u Date 5/1/20 urvey (Wellbc lesign #1 (Wel Azi (az (* .00 .00	rom (TVD) sft) 0.0 19 19 bore) libore #1) imuth) 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 1 N TVD (usft) 0.0 100.0 200.0	+E/-W (usft) 0.0 fool Name /WD +FSL/-FNL (usft) -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0	Direction (°) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0	n To (usft) S 19,490.3 D inc (°) 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc lesign #1 (Wel Azi (az (* .00 .00 .00 .00	rom (TVD) sft) 0.0 19 19 bore) libore #1) 0.00 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 1 N TVD (usft) 0.0 100.0 200.0 300.0	+E/-W (usft) 0.0 fool Name /WD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0	Direction (°) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0 400.0	n To (usft) S 19,490.3 D Inc (*) 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00	rom (TVD) sft) ).0 19 19 ibore #1) imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0	+E/-W (usft) 0.0 /ool Name /WD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0 400.0 500.0	n To (usft) S 19,490.3 D Inc (*) 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00	rom (TVD) sft) ).0 19 19 ibore #1) imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0	+E/-W (usft) 0.0 Cool Name /WD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	n To (usft) S 19,490.3 D Inc (*) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00 .00 .00	rom (TVD) sft) ).0 19 19 ibore #1) imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0	+E/-W (usft) 0.0 Cool Name /WD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	n To (usft) S 19,490.3 D Inc (*) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00 .00 .00 .00 .00	rom (TVD) sft) ).0 19 19 ibore #1) imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	+E/-W (usft) 0.0 Cool Name AWD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 200.0 300.0 400.0 500.0 600.0 700.0 800.0	n To (usft) S 19,490.3 D Inc (') 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	rom (TVD) sft) ).0 19 19 imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0 800.0	+E/-W (usft) 0.0 Tool Name AWD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	n To (usft) S 19,490.3 D Inc (') 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00 .00 .00 .00 .00	rom (TVD) sft) ).0 19 19 ibore #1) imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0	+E/-W (usft) 0.0 Cool Name AWD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W
Audit Notes: Version: Vertical Section: Survey Tool Program From (usft) 0.0 Planned Survey MD (usft) 0.0 200.0 300.0 400.0 500.0 600.0 700.0 800.0	n To (usft) S 19,490.3 D inc (°) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(u Date 5/1/20 urvey (Wellbc esign #1 (Wel Azi (az (* .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	rom (TVD) sft) ).0 19 19 imuth) ) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	+N/-S (usft) 0.0 TVD (usft) 0.0 100.0 200.0 300.0 400.0 500.0 600.0 700.0 800.0	+E/-W (usft) 0.0 Tool Name AWD +FSL/-FNL (usft) -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7 -261.7	Description OWSG MWD +FWL/-FEL (usft) 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0 792.0	Direction (*) 182.56 - Standard Latitude 32° 1' 14.825 N 32° 1' 14.825 N	103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W 103° 17' 34.908 W

5/1/2019 9:07:50AM



Lease Penetration Section Line Footages

Company:	Ameredev Operating, LLC.	Local Co-ordinate Reference:	Well Green Jacket 101H
Project:	Green Jacket	TVD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	MD Reference:	KB @ 2951.0usft
Well:	Green Jacket 101H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM5000

Planned Survey

1,200.0 $0.00$ $0.00$ $1,200.0$ $-261.7$ $1,300.0$ $0.00$ $0.00$ $1,300.0$ $-261.7$ $1,400.0$ $0.00$ $0.00$ $1,400.0$ $-261.7$ $1,500.0$ $0.00$ $0.00$ $1,500.0$ $-261.7$ $1,500.0$ $0.00$ $0.00$ $1,600.0$ $-261.7$ $1,600.0$ $0.00$ $0.00$ $1,600.0$ $-261.7$ $1,700.0$ $0.00$ $0.00$ $1,700.0$ $-261.7$ $1,800.0$ $0.00$ $0.00$ $1,800.0$ $-261.7$ $1,900.0$ $0.00$ $0.00$ $1,900.0$ $-261.7$ $2,000.0$ $0.00$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $0.00$ $2,000.0$ $-261.7$ $2,000.0$ $6.00$ $324.00$ $2,199.8$ $2,200.0$ $4.00$ $324.00$ $2,199.8$ $2,200.0$ $6.00$ $324.00$ $2,99.5$ $2,500.0$ $6.00$ $324.00$ $2,597.8$ $2,23.6$ $2,700.0$ $6.00$ $324.00$ $2,995.6$ $2,800.0$ $6.00$ $324.00$ $2,995.6$ $-189.8$ $3,000.0$ $6.00$ $324.00$ $3,995.1$ $-181.3$ $3,200.0$ <th>792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14</th> <th>4.825 N 103° 17' 34.908 W 4.825 N 103° 17' 34.908 W</th>	792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14           792.0         32°         1'         14	4.825 N 103° 17' 34.908 W 4.825 N 103° 17' 34.908 W
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	792.0         32° 1' 14           792.0         32° 1' 14           792.0         32° 1' 14           792.0         32° 1' 14	4.825 N 103° 17' 34.908 W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	792.0 32° 1' 14 792.0 32° 1' 14	
1,600.0         0.00         0.00         1,600.0         -261.7           1,700.0         0.00         0.00         1,700.0         -261.7           1,800.0         0.00         0.00         1,800.0         -261.7           1,900.0         0.00         0.00         1,900.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,000.0         0.00         324.00         2,100.0         -260.3           2,200.0         4.00         324.00         2,199.8         -256.0           2,300.0         6.00         324.00         2,398.9         -240.5           2,400.0         6.00         324.00         2,398.9         -240.5           2,500.0         6.00         324.00         2,597.8         -232.1           2,600.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,895.6         -189.8           3,100.0         6.00         324.00         3,995.1	792.0 32° 1' 14	
1,700.0         0.00         0.00         1,700.0         -261.7           1,800.0         0.00         0.00         1,800.0         -261.7           1,900.0         0.00         0.00         1,900.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,000.0         2.00         324.00         2,100.0         -260.3           2,200.0         4.00         324.00         2,199.8         -256.0           2,300.0         6.00         324.00         2,398.9         -240.5           2,400.0         6.00         324.00         2,498.4         -232.1           2,600.0         6.00         324.00         2,697.3         -215.2           2,600.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,895.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5		4,825 N 103° 17' 34,908 W
1,800.0         0.00         0.00         1,800.0         -261.7           1,900.0         0.00         0.00         1,900.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,100.0         2.00         324.00         2,100.0         -260.3           2,200.0         4.00         324.00         2,199.8         -256.0           2,300.0         6.00         324.00         2,299.5         -249.0           2,400.0         6.00         324.00         2,398.9         -240.5           2,500.0         6.00         324.00         2,597.8         -232.1           2,600.0         6.00         324.00         2,697.3         -215.2           2,600.0         6.00         324.00         2,796.7         -206.7           2,800.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,895.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,995.1         -181.3           3,200.0         6.00         324.00         3,294.0	792 0 32" 1' 14	4.825 N 103° 17' 34.908 W
1,900.0         0.00         0.00         1,900.0         -261.7           2,000.0         0.00         0.00         2,000.0         -261.7           2,100.0         2.00         324.00         2,100.0         -260.3           2,200.0         4.00         324.00         2,199.8         -256.0           2,300.0         6.00         324.00         2,299.5         -249.0           2,400.0         6.00         324.00         2,398.9         -240.5           2,500.0         6.00         324.00         2,597.8         -232.1           2,600.0         6.00         324.00         2,697.3         -215.2           2,600.0         6.00         324.00         2,796.7         -206.7           2,800.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	754.0 OL 1 I=	4,825 N 103° 17' 34.908 W
2,000.00.000.002,000.0-261.72,100.02.00324.002,100.0-260.32,200.04.00324.002,199.8-256.02,300.06.00324.002,299.5-249.02,400.06.00324.002,398.9-240.52,500.06.00324.002,597.8-223.62,600.06.00324.002,697.3-215.22,600.06.00324.002,796.7-206.72,800.06.00324.002,896.2-198.33,000.06.00324.003,095.1-181.33,200.06.00324.003,194.5-172.93,300.06.00324.003,294.0-164.4	792.0 32° 1' 14	4.825 N 103° 17' 34.908 W
2,100.0       2.00       324.00       2,100.0       -260.3         2,200.0       4.00       324.00       2,199.8       -256.0         2,300.0       6.00       324.00       2,299.5       -249.0         2,400.0       6.00       324.00       2,398.9       -240.5         2,500.0       6.00       324.00       2,498.4       -232.1         2,600.0       6.00       324.00       2,597.8       -223.6         2,700.0       6.00       324.00       2,697.3       -215.2         2,800.0       6.00       324.00       2,796.7       -206.7         2,900.0       6.00       324.00       2,995.6       -189.8         3,000.0       6.00       324.00       3,095.1       -181.3         3,200.0       6.00       324.00       3,194.5       -172.9         3,300.0       6.00       324.00       3,294.0       -164.4	792.0 32° 1' 14	4.825 N 103° 17' 34.908 W
2,200.0       4.00       324.00       2,199.8       -256.0         2,300.0       6.00       324.00       2,299.5       -249.0         2,400.0       6.00       324.00       2,398.9       -240.5         2,500.0       6.00       324.00       2,498.4       -232.1         2,600.0       6.00       324.00       2,597.8       -223.6         2,700.0       6.00       324.00       2,697.3       -215.2         2,800.0       6.00       324.00       2,796.7       -206.7         2,900.0       6.00       324.00       2,995.6       -189.8         3,000.0       6.00       324.00       3,095.1       -181.3         3,200.0       6.00       324.00       3,194.5       -172.9         3,300.0       6.00       324.00       3,294.0       -164.4	792.0 32° 1' 14	4.825 N 103° 17' 34.908 W
2,300.0         6.00         324.00         2,299.5         -249.0           2,400.0         6.00         324.00         2,398.9         -240.5           2,500.0         6.00         324.00         2,498.4         -232.1           2,600.0         6.00         324.00         2,597.8         -223.6           2,700.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,796.7         -206.7           2,900.0         6.00         324.00         2,995.6         -189.8           3,000.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	791.0 32° 1' 14	4.839 N 103° 17' 34.920 W
2,400.0         6.00         324.00         2,398.9         -240.5           2,500.0         6.00         324.00         2,498.4         -232.1           2,600.0         6.00         324.00         2,597.8         -223.6           2,700.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,796.7         -206.7           2,900.0         6.00         324.00         2,995.6         -189.8           3,000.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	787.9 32° 1' 14	4.882 N 103° 17' 34.955 W
2,500.0       6.00       324.00       2,498.4       -232.1         2,600.0       6.00       324.00       2,597.8       -223.6         2,700.0       6.00       324.00       2,697.3       -215.2         2,800.0       6.00       324.00       2,796.7       -206.7         2,900.0       6.00       324.00       2,995.6       -189.8         3,000.0       6.00       324.00       3,095.1       -181.3         3,200.0       6.00       324.00       3,194.5       -172.9         3,300.0       6.00       324.00       3,294.0       -164.4	782.8 32° 1' 14	4.952 N 103° 17' 35.014 W
2,600.0         6.00         324.00         2,597.8         -223.6           2,700.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,796.7         -206.7           2,900.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	776.7 32° 1' 1	5.036 N 103° 17' 35.084 W
2,700.0         6.00         324.00         2,697.3         -215.2           2,800.0         6.00         324.00         2,796.7         -206.7           2,900.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	770.5 32° 1' 1	5.120 N 103° 17' 35.155 W
2,800.0         6.00         324.00         2,796.7         -206.7           2,900.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	764.4 32° 1' 15	5.205 N 103° 17' 35.225 W
2,900.0         6.00         324.00         2,896.2         -198.3           3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	758.2 32° 1' 1	5.289 N 103° 17' 35.295 W
3,000.0         6.00         324.00         2,995.6         -189.8           3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	752.1 32° 1' 15	5.373 N 103° 17' 35.366 W
3,100.0         6.00         324.00         3,095.1         -181.3           3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	746.0 32° 1' 1	5.457 N 103° 17' 35.436 W
3,200.0         6.00         324.00         3,194.5         -172.9           3,300.0         6.00         324.00         3,294.0         -164.4	739.8 32° 1' 18	5.542 N 103° 17' 35.507 W
3,300.0 6.00 324.00 3,294.0 -164.4	733.7 32° 1' 1	5.626 N 103° 17' 35.577 W
	727.5 32° 1' 1	5.710 N 103° 17' 35.647 W
	721.4 32° 1' 1	5.794 N 103° 17' 35.718 W
3,400.0 6.00 324.00 3,393.4 -156.0	715.2 32° 1' 15	5.879 N 103° 17' 35.788 W
3,500.0 6.00 324.00 3,492.9 -147.5	709.1 32° 1' 15	5.963 N 103° 17' 35.859 W
3,600.0 6.00 324.00 3,592.3 -139.1	702.9 32° 1' 16	6.047 N 103° 17' 35.929 W
3,700.0 6.00 324.00 3,691.8 -130.6	696.8 32° 1' 16	6.131 N 103° 17' 35.999 W
3,800.0 6.00 324.00 3,791.2 -122.1	690.7 32° 1' 16	6.216 N 103° 17' 36.070 W
3,900.0 6.00 324.00 3,890.7 -113.7	684.5 32° 1' 16	6.300 N 103° 17' 36.140 W
4,000.0 6.00 324.00 3,990.1 -105.2	678.4 32° 1' 16	6.384 N 103° 17' 36.211 W
4,100.0 6.00 324.00 4,089.6 -96.8	672.2 32° 1' 16	6.468 N 103° 17' 36.281 W
4,200.0 6.00 324.00 4,189.0 -88.3	666,1 32° 1' 16	6.553 N 103° 17' 36.352 W
4,300.0 6.00 324.00 4,288.5 -79.9	659.9 32° 1' 16	6.637 N 103° 17' 36.422 W
4,400.0 6.00 324.00 4,387.9 -71.4	653.8 32° 1' 16	6.721 N 103° 17' 36.492 W
4,500.0 6.00 324.00 4,487.4 -62.9	647.7 32° 1' 16	6.806 N 103° 17' 36.563 W
4,600.0 6.00 324.00 4,586.9 -54.5	641.5 32° 1' 16	6.890 N 103° 17' 36.633 W
4,613.2 6.00 324.00 4,600.0 -53.4	640.7 32° 1' 16	6.901 N 103° 17' 36.642 W
4,700.0 4.26 324.00 4,686.4 -47.1	636.1 32° 1' 16	6.963 N 103° 17' 36.695 W
4,800.0 2.26 324.00 4,786.3 -42.5	632.8 32° 1' 17	7.009 N 103° 17' 36.733 W
4,900.0 0.26 324.00 4,886.2 -40.7	631.5 32° 1' 17	7.027 N 103° 17' 36.748 W
4,913.2 0.00 0.00 4,899.5 -40.7	631.5 32° 1' 17	7.027 N 103° 17' 36.748 W
5,000.0 0.00 0.00 4,986.2 -40.7	631.5 32° 1' 17	7.027 N 103° 17' 36.748 W
5,100.0 0.00 0.00 5,086.2 -40.7		
5,200.0 0.00 0.00 5,186.2 -40.7	631.5 32° 1' 17	7.027 N 103° 17' 36.748 W
5,300.0 0.00 0.00 5,286.2 -40.7	631.5 32° 1' 17 631.5 32° 1' 17	

5/1/2019 9:07:50AM



Lease Penetration Section Line Footages

Company:	Ameredev Operating, LLC.	Local Co-ordinate Reference:	Weli Green Jacket 101H
Project:	Green Jacket	TVD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	MD Reference:	KB @ 2951.0usft
Well:	Green Jacket 101H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM5000

Planned Survey

	MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	+FSL/-FNL (usft)	+FWL/-FEL (usft)	Latitude	Longitude
	5,400.0	0.00	0.00	5,386.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	5,500.0	0.00	0.00	5,486.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	5,600.0	0.00	0.00	5,586.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	5,700.0	0.00	0.00	5,686.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	5,800.0	0.00	0.00	5,786.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	5,900.0	0.00	0.00	5,886.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,000.0	0.00	0.00	5,986.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,100.0	0.00	0.00	6,086.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,200.0	0.00	0.00	6,186.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,300.0	0.00	0.00	6,286.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,400.0	0.00	0.00	6,386.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,500.0	0.00	0.00	6,486.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,600.0	0.00	0.00	6,586.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,700.0	0.00	0.00	6,686.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,800.0	0.00	0.00	6,786.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	6,900.0	0.00	0.00	6,886.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,000.0	0.00	0.00	6,986.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,100.0	0.00	0.00	7,086.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,200.0	0.00	0.00	7,186.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
1	7,300.0	0.00	0.00	7,286.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,400.0	0.00	0.00	7,386.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
1	7,500.0	0.00	0.00	7,486.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,600.0	0.00	0.00	7,586.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,700.0	0.00	0.00	7,686.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36,748 W
	7,800.0	0.00	0.00	7,786.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	7,900.0	0.00	0.00	7,886.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,000.0	0.00	0.00	7,986.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,100.0	0.00	0.00	8,086.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,200.0	0.00	0.00	8,186.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,300.0	0.00	0.00	8,286.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,400.0	0.00	0.00	8,386.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,500.0	0.00	0.00	8,486.2	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,513.8	0.00	0.00	8,500.0	-40.7	631.5	32° 1' 17.027 N	103° 17' 36.748 W
	8,600.0	1.72	280.00	8,586.2	-40.5	630.2	32° 1' 17.030 N	103° 17' 36.763 W
	8,700.0	3.72	280.00	8,686.1	-39.6	625.5	32° 1' 17.038 N	103° 17' 36.817 W
	8,800.0	5.72	280.00	8,785.8	-38.2	617.4	32° 1' 17.053 N	103° 17' 36.911 W
	8,813.8	6.00	280.00	8,799.5	-38.0	616.0	32° 1' 17.056 N	103° 17' 36.927 W
	8,900.0	6.00	280.00	8,885.2	-36.4	607.1	32° 1' 17.072 N	103° 17' 37.030 W
	9,000.0	6.00	280.00	8,984.7	-34.6	596.8	32° 1' 17.091 N	103° 17' 37.150 W
	9,100.0	6.00	280.00	9,084.1	-32.8	586.6	32° 1' 17,110 N	103° 17' 37.269 W
	9,200.0	6.00	280.00	9,183.6	-30.9	576.3	32° 1' 17.129 N	103° 17' 37.388 W
	9,300.0	6.00	280.00	9,283.0	-29.1	566.0	32° 1' 17.148 N	103° 17' 37.508 W
	9,400.0	6.00	280.00	9,382.5	-27.3	555.7	32° 1' 17.167 N	103° 17' 37.627 W
	9,500.0	6.00	280.00	9,481.9	-25.5	545.4	32° 1' 17.186 N	103° 17' 37.746 W
1								

5/1/2019 9:07:50AM



11,200.0

11,300.0

11,400.0

11,500.0

11,521.5

11.600.0

11,700.0

11,800.0

11.862.6

11.900.0

11.943.8

12.000.0

12,002.5

12,100.0

12,200.0

12,300.0

12,374.7

12,500.0

12,600.0

12,700.0

12,800.0

12,900.0

13,000.0

GJ101 FTP2 12,400.0

GJ101 FTP

GJ101 KOP

0.00

0.00

0.00

0.00

0.00

9.42

21.42

33.42

40.93

40.93

40.93

47.14

47.41

58.41

69.85

81.37

90.00

90.00

90.00

90.00

90.00

90.00

90.00

90.00

#### Ameredev Operating, LLC

Lease Penetration Section Line Footages

Company: Project: Site: Vell: Vell: Design:	Ject: Green Jacket :: Green Jacket WC1's II: Green Jacket 101H Ilbore: Wellbore #1 sign: Design #1		TVD Refere MD Refere North Refe	nce:	Well Green Jacket 101H KB @ 2951.0usft KB @ 2951.0usft Grid Minimum Curvature EDM5000			
Planned Survey MD (usft)	1	inc (°)	Azi (azimuth) (°)	TVD (usft)	+FSL/-FNL (usft)	+FWL/-FEL (usft)	Latitude	Longitude
9,6	500.0	6.00	280.00	9,581.4	-23.7	535.1	32° 1' 17.205 N	103° 17' 37.866 V
9,7	700.0	6.00	280.00	9,680.8	-21.9	524.8	32° 1' 17.224 N	103° 17' 37.985 V
9,8	800.0	6.00	280.00	9,780.3	-20.0	514.5	32° 1' 17.243 N	103° 17' 38.105 \
9,9	900.0	6.00	280.00	9,879.7	-18.2	504.2	32° 1' 17.262 N	103° 17' 38.224 \
10,0	0.000	6.00	280.00	9,97 <b>9</b> .2	-16.4	493.9	32° 1' 17.281 N	103° 17' 38.343 \
10,0	020.9	6.00	280.00	10,000.0	-16.0	491.8	32° 1' 17.284 N	103° 17' 38.368 \
10,1	100.0	4.42	280.00	10,078.7	-14.8	484.7	32° 1' 17.298 N	103° 17' 38.450 \
10,2	200.0	2.42	280.00	10,178.6	-13.8	478.8	32° 1' 17.308 N	103° 17' 38.518 \
10,3	300.0	0.42	280.00	10,278.5	-13.3	476.4	32° 1' 17.313 N	103° 17' 38.547 \
10,3	320.9	0.00	0.00	10,299.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
10,4	400.0	0.00	0.00	10,378.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
10,5	500.0	0.00	0.00	10,478.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
10,6	600.0	0.00	0.00	10,578.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
10,7	700.0	0.00	0.00	10,678.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 V
10,8	800.0	0.00	0.00	10,778.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
10,9	900.0	0.00	0.00	10,878.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 V
11,0	0.000	0.00	0.00	10,978.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 \
11.1	100.0	0.00	0.00	11,078.5	-13.3	476.3	32° 1' 17.313 N	103° 17' 38.547 V

11,178.5

11,278.5

11,378.5

11,478.5

11,500.0

11,578.2

11,674.4

11,763.0

11,812.8

11,841.1

11.874.2

11,914.6

11,916.2

11,975.0

12,018.6

12,043.4

12,049.0

12,049.0

12,049.0

12,049.0

12,049.0

12,049.0

12,049.0

12,049.0

0.00

0.00

0.00

0.00

0.00

198.29

198.29

198.29

198.29

198.29

198 29

194.49

194.34

189.31

185.26

181.78

179.33

179.33

179.33

179.33

179.33

179.33

179.33

179.33

476.3

476.3

476.3

476.3

476.3

474.3

465.9

451.5

439.7

432.0

423.0

412.0

411.6

395.9

384.7

378.8

378.1

378.4

379.5

380.7

381.9

383.0

384.2

385.4

-13.3

-13.3

-13.3

-13.3

-13.3

-19.4

-44.6

-88.3

-124.2

-147.4

-174 7

-212.2

-213.9

-290.0

-379.1

-475.6

-550.0

-575.3

-675.3

-775.2

-875.2

-975.2

-1,075.2

-1,175.2

32° 1' 17.313 N 103° 17' 38.547 W

32° 1' 17.253 N 103° 17' 38.572 W

32° 1' 16.573 N 103° 17' 38.844 W

32° 1' 15.352 N 103° 17' 39.316 W

32° 1' 15.334 N 103° 17' 39.322 W

32° 1' 14.583 N 103° 17' 39.512 W

32° 1' 12.012 N 103° 17' 39.748 W

32° 1' 11.762 N 103° 17' 39.747 W

32° 1' 10.772 N 103° 17' 39.745 W

32° 1' 9.783 N 103° 17' 39.743 W

32° 1' 8.793 N 103° 17' 39.740 W

32° 1' 7.804 N 103° 17' 39.738 W

32° 1' 6.814 N 103° 17' 39.735 W

103° 17' 38.671 W

103° 17' 38.985 W

103° 17' 39.077 W

103° 17' 39,185 W

103° 17' 39.652 W

103° 17' 39.731 W

32° 1' 17.004 N

32° 1' 16.220 N

32° 1' 15.990 N

32° 1' 15 721 N

32° 1' 13.703 N

32° 1' 12.748 N

32° 1' 5.825 N

5/1/2019 9:07:50AM

COMPASS 5000.15 Build 90

103° 17' 39.733 W



inc

MD

#### Ameredev Operating, LLC

Lease Penetration Section Line Footages

Company:	Ameredev Operating, LLC.	Local Co-ordinate Reference:	Well Green Jacket 101H
Project:	Green Jacket	TVD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	MD Reference:	KB @ 2951.0usft
Well:	Green Jacket 101H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM5000

+FSL/-FNL

+FWL/-FEL

Latitude

Longitude

TVD

Azi (azimuth)

(usft) (°) (°) (usft) (usft) (usft) 90.00 12 049 0 -1,275.2 386.5 32° 1' 4 835 N 103° 17' 39.731 W 13,100.0 179.33 13,200.0 90.00 179.33 12.049.0 -1,375.2 387.7 32° 1' 3.846 N 103° 17' 39.728 W 90.00 12,049.0 -1,475.2 388.9 32° 1' 2.856 N 103° 17' 39.726 W 13.300.0 179.33 13,400.0 90.00 179.33 12.049.0 -1,575.2 390.0 32° 1' 1.867 N 103° 17' 39,723 W 103° 17' 39.721 W 13,500.0 90.00 179.33 12.049.0 -1.675.2 391.2 32° 1' 0.877 N 32° 0' 59,888 N 103° 17' 39,719 W 90.00 -1.775.2 392.4 13,600.0 179.33 12.049.0 393.6 103° 17' 39.716 W 90.00 179.33 12.049.0 -1.875.2 32° 0' 58.898 N 13.700.0 394.7 103° 17' 39.714 W 13.800.0 90.00 179.33 12.049.0 -1.975.232° 0' 57,909 N 13,900.0 90.00 179.33 12,049.0 -2,075.2 395.9 32° 0' 56.919 N 103° 17' 39.712 W 14,000.0 90.00 179.33 12,049.0 -2,175.2 397.1 32° 0' 55.930 N 103° 17' 39,709 W 14,100.0 90.00 179.33 12,049.0 -2,275.1 398.2 32° 0' 54.940 N 103° 17' 39.707 W 14,200.0 90.00 179.33 12.049.0 -2,375.1 399.4 32° 0' 53.951 N 103° 17' 39.704 W 14,300.0 90.00 179.33 12.049.0 -2,475.1 400.6 32° 0' 52.961 N 103° 17' 39.702 W 14,400,0 90.00 179.33 12,049.0 -2,575.1 401.7 32° 0' 51.972 N 103° 17' 39.700 W 14,500.0 90.00 179.33 12,049.0 -2,675.1 402.9 32° 0' 50.982 N 103° 17' 39.697 W 14,600.0 90.00 179.33 12,049.0 -2,775.1 404.1 32° 0' 49.992 N 103° 17' 39.695 W 14,700.0 90.00 179.33 12,049.0 -2.875.1 405.2 32° 0' 49.003 N 103° 17' 39.692 W 103° 17' 39.690 W 14.800.0 90.00 179.33 12.049.0 -2.975.1 406.4 32° 0' 48.013 N 90.00 12,049.0 -3,075.1 407.6 103° 17' 39.688 W 14,900.0 179.33 32° 0' 47.024 N 90.00 12,049.0 -3,175.1 408.7 32° 0' 46.034 N 103° 17' 39.685 W 15.000.0 179.33 15,100.0 90.00 179.33 12,049.0 -3,275.1 409.9 32° 0' 45.045 N 103° 17' 39.683 W 15,200.0 90.00 179.33 12,049.0 -3,375.1 411.1 32° 0' 44.055 N 103° 17' 39.680 W 15,300.0 90.00 179.33 12,049.0 -3,475.1 412.2 32° 0' 43.066 N 103° 17' 39 678 W 15,400.0 90.00 179.33 12,049.0 -3,575.1 413.4 32° 0' 42.076 N 103° 17' 39.676 W 15,500.0 90.00 179.33 12,049.0 -3,675.1 414.6 32° 0' 41.087 N 103° 17' 39.673 W -3,775.0 32° 0' 40.097 N 103° 17' 39.671 W 15.600.0 90.00 179.33 12.049.0 415.7 15,700.0 90.00 179.33 12,049.0 -3,875.0 416.9 32° 0' 39.108 N 103° 17' 39.669 W 15,800.0 90.00 179.33 12,049.0 -3,975.0 418.1 32° 0' 38.118 N 103° 17' 39.666 W 15,900.0 90.00 179.33 12,049.0 -4,075.0 419.2 32° 0' 37.129 N 103° 17' 39.664 W 16,000.0 90.00 179.33 12,049.0 -4,175.0 420.4 32° 0' 36.139 N 103° 17' 39.661 W 90.00 12,049.0 -4,275.0 421.6 32° 0' 35.150 N 103° 17' 39.659 W 16,100.0 179.33 16,200.0 90.00 179.33 12,049.0 -4,375.0 422.7 32° 0' 34,160 N 103° 17' 39.657 W 16,300.0 90.00 179.33 12,049.0 -4,475.0 423.9 32° 0' 33.171 N 103° 17' 39.654 W 16,400.0 90.00 179.33 12,049.0 -4,575.0 425.1 32° 0' 32,181 N 103° 17' 39.652 W 16,500.0 90.00 179.33 12,049.0 -4,675.0 426.2 32° 0' 31.192 N 103° 17' 39.649 W 16,600.0 90.00 179.33 12.049.0 -4,775.0 427.4 32° 0' 30.202 N 103° 17' 39.647 W 16,700.0 90.00 179.33 12.049.0 -4.875.0 428.6 32° 0' 29.213 N 103° 17' 39 645 W 103° 17' 39.642 W 16,800.0 90.00 179.33 12,049.0 -4,975.0 429.7 32° 0' 28.223 N 16,900.0 90.00 179.33 12,049.0 -5,075.0 430.9 32° 0' 27.234 N 103° 17' 39.640 W 17,000.0 90.00 179.33 12.049.0 -5,174.9 432.1 32° 0' 26,244 N 103° 17' 39.637 W 17,100.0 90.00 179.33 12,049.0 -5,274.9 433.2 32° 0' 25.254 N 103° 17' 39.635 W 103° 17' 39.633 W 32° 0' 24.265 N 17,200.0 90.00 179.33 12,049.0 -5.374.9434.4 90.00 12,049.0 435.6 32° 0' 23.275 N 103° 17' 39.630 W 17,300.0 179.33 -5,474.9

5/1/2019 9:07:50AM

17,400.0

90.00

179.33

-5,574.9

436.7

32° 0' 22.286 N

12,049.0

COMPASS 5000.15 Build 90

103° 17' 39.628 W

1



Lease Penetration Section Line Footages

Company:	Ameredev Operating, LLC.	Local Co-ordinate Reference:	Well Green Jacket 101H
Project:	Green Jacket	TVD Reference:	KB @ 2951.0usft
Site:	Green Jacket WC1's	MD Reference:	KB @ 2951.0usft
Well:	Green Jacket 101H	North Reference:	Grid
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Design #1	Database:	EDM5000

Planned Survey

MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	+FSL/-FNL (usft)	+FWL/-FEL (usft)	Latitude	Longitude
17,500.0	90.00	179.33	12,049.0	-5,674.9	437.9	32° 0' 21.296 N	103° 17' 39.6
17,600.0	90.00	179.33	12,049.0	-5,774.9	439.1	32° 0' 20.307 N	103° 17' 39.6
17,700.0	90.00	179.33	12,049.0	-5,874.9	440.2	32° 0' 19.317 N	103° 17' 39.6
17,800.0	90.00	179.33	12,049.0	-5,974.9	441.4	32° 0' 18.328 N	103° 17' 39.6
17,900.0	90.00	179.33	12,049.0	-6,074.9	442.6	32° 0' 17.338 N	103° 17' 39.6
18,000.0	90.00	179.33	12,049.0	-6,174.9	443.7	32° 0' 16.349 N	103° 17' 39.6
18,100.0	90.00	179.33	12,049.0	-6,274.9	444.9	32° 0' 15.359 N	103° 17' 39.6
18,200.0	90.00	179.33	12,049.0	-6,374.9	446.1	32° 0' 14.370 N	103° 17' 39.6
18,300.0	90.00	179.33	12,049.0	-6,474.9	447.2	32° 0' 13.380 N	103° 17' 39.6
18,400.0	90.00	179.33	12,049.0	-6,574.9	448.4	32° 0' 12.391 N	103° 17' 39.6
18,500.0	90.00	179.33	12,049.0	-6,674.8	449.6	32° 0' 11.401 N	103° 17' 39.6
18,600.0	90.00	179.33	12,049.0	-6,774.8	450.7	32° 0' 10.412 N	103° 17' 39.5
18,700.0	90.00	179.33	12,049.0	-6,874.8	451.9	32° 0' 9.422 N	103° 17' 39.5
18,800.0	90.00	179.33	12,049.0	-6,974.8	453.1	32° 0' 8.433 N	103° 17' 39.5
18,900.0	90.00	179.33	12,049.0	-7,074.8	454.2	32° 0' 7.443 N	103° 17' 39.5
19,000.0	90.00	179.33	12,049.0	-7,174.8	455.4	32° 0' 6.454 N	103° 17' 39.5
19,100.0	90.00	179.33	12,049.0	-7,274.8	456.6	32° 0' 5.464 N	103° 17' 39.5
19,200.0	90.00	179.33	12,049.0	-7,374.8	457.7	32° 0' 4.475 N	103° 17' 39.5
19,300.0	90.00	179.33	12,049.0	-7,474.8	458.9	32° 0' 3.485 N	103° 17' 39.5
19,400.0	90.00	179.33	12,049.0	-7,574.8	460.1	32° 0' 2.495 N	103° 17' 39.5
GJ101 LTP 19,490.3	90.00	179.33	12,049.0	-7,665.1	461.1	32° 0' 1.602 N	103° 17' 39.5
GJ101 BHL							

Checked By:

Approved By:

Date:



# 5M Annular Preventer Variance Request and Well Control Procedures

Note: A copy of the Well Control Plan must be available at multiple locations on the rig for review by rig personnel, as well as review by the BLM PET/PE, and a copy must be maintained on the rig floor.

# Dual Isolation Design for 5M Annular Exception

Ameredev will utilize 13-5/8" 10M (5M Annular) BOPE System consisting of:

- 13-5/8" 5M Annular
- 13-5/8" 10M Upper Pipe Rams
  - o 3-1/2" 5-1/2" Variable Bore Ram
- 13-5/8" 10M Blind Rams
- 13-5/8" 10M Drilling Spool /w 2 4" 10M Outlets Double 10M Isolation Valves
- 13-5/8" 10M Lower Blind Rams
  - o 3-1/2" 5-1/2" Variable Bore Ram

All drilling components and casing associated to exposure > 5000 psi BHP requiring a 10M system will have a double isolation (secondary barrier) below the 5M Annular that would provide a barrier to flow. The mud system will always be primary barrier, it will be maintained by adjusting values based on tourly mud tests and monitoring a PVT System to maintain static wellbore conditions, displacement procedures will be followed and recorded on daily drilling reports during tripping operations. Surge and swab pressure values will be calculated and maintained and static flow check will be monitored at previous casing shoe and verified static well conditions prior to tripping out of hole and again prior to pulling last joint of drill pipe through BOPE. The below table, documents that two barriers to flow can be maintained at all times, independent of the rating of the annular preventer.

Drill Components	Size	Primary Barrier	Secondary Barrier	Third Barrier
Drillpipe	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
HWDP Drillpipe	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Drill Collars	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Production Casing	3-1/2"-5-1/2"	Drilling Fluid	Upper Pipe Rams	Lower Pipe Rams
Open Hole	13-5/8	Drilling Fluid	Blind Rams	
• •	for system design.	Kill line with minimu	at will allow full Opera m 2" ID will be availat	

## **Well Control Procedures**

Proper well control procedures are dependent to differentiating well conditions, to cover the basic well control operations there are will be standard drilling ahead, tripping pipe, tripping BHA, running casing, and pipe out of the hole/open hole scenarios that will be defined by procedures below. Initial Shut In Pressure can be taken against the Uppermost BOPE component the 5M Annular, pressure control can be transferred from the lesser 5M Annular to the 10M Upper Pipe Rams if needed. Shut In Pressures may be equal to or less than the Rated Working Pressure but at no time will the pressure on the annular preventer exceed the Rated Working Pressure of the annular. The annular will be tested to 5,000 psi. This will be the Rated Working Pressure of the annular preventer. All scenarios will be written such as shut in will be performed by closing the 10,000 psi Upper Pipe Rams for faster Accumulator pressure recovery to allow safer reaction to controlling wellbore pressure.

#### **Shutting In While Drilling**

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out drill string to allow FOSV installation
- 3. Shut down pumps
- 4. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 5. Install open, full open safety valve and close valve, Close Chokes
- 6. Verify well is shut-in and flow has stopped
- 7. Notify supervisory personnel
- 8. Record data (SIDP, SICP, Pit Gain, and Time)
- 9. Hold pre-job safety meeting and discuss kill procedure

#### Shutting In While Tripping

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out drill string to allow FOSV installation
- 3. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install open, full open safety valve and close valve, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

#### **Shutting In While Running Casing**

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out casing to allow circulating swedge installation
- 3. Shut in Upper Pipe Rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install circulating swedge, Close high pressure, low torque valves, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold Pre-job safety meeting and discuss kill procedure

#### Shutting in while out of hole

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Shut-in well: close blind rams and open HCR against Open Chokes and Valves Open to working pressure gauge
- 3. Close Chokes, Verify well is shut-in and monitor pressures
- 4. Notify supervisory personnel
- 5. Record data (SIDP, SICP, Pit Gain, and Time)
- 6. Hold Pre-job safety meeting and discuss kill procedure

Shutting in prior to pulling BHA through stack

Prior to pulling last joint of drill pipe thru the stack space out and check flow If flowing see steps below.

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Shut in upper pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 3. Install open, full open safety valve and close valve, Close Chokes
- 4. Verify well is shut-in and flow has stopped
- 5. Notify supervisory personnel
- 6. Record data (SIDP, SICP, Pit Gain, and Time)
- 7. Hold pre-job safety meeting and discuss kill procedure

#### Shutting in while BHA is in the stack and ram preventer and combo immediately available

- 1. Sound alarm signaling well control event to Rig Crew
- 2. Space out BHA with upset just beneath the compatible pipe ram
- 3. Shut in upper compatible pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 4. Install open, full open safety valve and close valve, Close Chokes
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

\*FOSV will be on rig floor in open position with operating handle for each type of connection utilized and tested to 10,000 psi

#### Shutting in while BHA is in the stack and no ram preventer or combo immediately available

- 1. Sound alarm signaling well control event to Rig Crew
- 2. If possible pick up high enough, to pull string clear and follow "Open Hole" scenario

If not possible to pick up high enough:

- 3. Stab Crossover, make up one joint/stand of drill pipe, and install open, full open safety valve (Leave Open)
- 4. Space out drill string with upset just beneath the compatible pipe ram.
- 5. Shut in upper compatible pipe ram and open HCR against Open Chokes and Valves Open to working pressure gauge
- 6. Close FOSV, Close Chokes, Verify well is shut-in and flow has stopped
- 7. Notify supervisory personnel
- 8. Record data (SIDP, SICP, Pit Gain, and Time)
- 9. Hold pre-job safety meeting and discuss kill procedure



## **Pressure Control Plan**

#### Pressure Control Equipment

- Following setting of 13-3/8" Surface Casing Ameredev will install 13-5/8 MB4 Multi Bowl Casing Head by welding on a 13-5/8 SOW x 13-5/8" 5M in combination with 13-5/8 5M x 13-5/8 10M B-Sec to Land Intm #1 and a 13-5/8 10M x 13-5/8 10M shouldered to land C-Sec to Land Intm #2 (Installation procedure witnessed and verified by a manufacturer's representative).
- Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Ameredev will install a 5M System Blowout Preventer (BOPE) with a 5M Annular Preventer and related equipment (BOPE). Full testing will be performed utilizing a full isolation test plug and limited to 5,000 psi MOP of MB4 Multi Bowl Casing Head. Pressure will be held for 10 min or until provisions of test are met on all valves and rams. The 5M Annular Preventer will be tested to 50% of approved working pressure (2,500 psi). Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Setting of 9-5/8" Intermediate will be done by landing a wellhead hanger in the 13-5/8" 5M Bowl, Cementing and setting Well Head Packing seals and testing same. (Installation procedure witnessed and verified by a manufacturer's representative) Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- Full testing will be performed utilizing a full isolation test plug to 10,000 psi MOP of MB4 Multi Bowl B-Section. Pressure will be held for 10 min or until provisions of test are met on all valves and rams. The 5M Annular Preventer will be tested to 100% of approved working pressure (5,000 psi).
- Before drilling >20ft of new formation under the 9-5/8" Casing Shoe a pressure integrity test of the Casing Shoe will be performed to minimum of the MWE anticipated to control formation pressure to the next casing depth.
- Following setting of 5-1/2" Production Casing and adequate WOC time Ameredev will break 10M System Blowout Preventer (BOP) from 10M DOL-2 Casing Head, install annulus casing slips and test same (Installation procedure witnessed and verified by a manufacturer's representative) and install 11" 10M x 5-1/8" 15M Tubing Head (Installation procedure witnessed and verified by a manufacturer's representative). Ameredev will test head to 70% casing design and install Dry Hole cap with needle valve and pressure gauge to monitor well awaiting completion.



## **Pressure Control Plan**

- Slow pump speeds will be taken daily by each crew and recorded on Daily Drilling Report after mudding up.
- A choke manifold and accumulator with floor and remote operating stations will be functional and in place after installation of BOPE, as well as full functioning mud gas separator.
- Weekly BOPE pit level drills will be conducted by each crew and recorded on Daily Drilling Report.
- BOP will be fully operated when out of hole and will be documented on the daily drilling log.
- All B.O.P.s and associated equipment will be tested in accordance with Onshore Order #2
- All B.O.P. testing will be done by an independent service company.
- The B.O.P. will be tested within 21 days of the original test if drilling takes more time than planned.
- Ameredev requests a variance to connect the B.O.P. choke outlet to the choke manifold using a co-flex hose with a 10,000 psi working pressure that has been tested to 15,000psi and is built to API Spec 16C. Once the flex line is installed it will be tied down with safety clamps. (certifications will be sent to Carlsbad BLM Office prior to install)
- Ameredev requests a variance to install a 5M Annular Preventer on the 10M System to drill the Production Hole below the 9-5/8" Intermediate Section. 5M Annular will be tested to 100% working pressure (5,000 psi). A full well control procedure will be included to isolate well bore.

## **Ameredev Drilling Plan: 3 String with 4 String Contingency**

- Contingency Plan If Losses Exceed 50% in Intermediate Interval
  - We will utilize a MB4 wellhead that will enable us to convert a 3 string design to a 4 string design. (Schematic Attached)
  - We will displace well with FW and drill or condition to run 9-5/8" Casing at the Lamar Limestone, we will utilize DV Tool w/ ACP @ the Tansill to Isolate Capitan Reef and cement to surface.
  - Casing will be tested to 1500 psi or .22 psi/ft whichever is greater for 30 minutes with <10% leak off, but will not exceed 70% of the burst rating per Onshore Order No. 2.
- 7.625 Casing will be Additional 4<sup>th</sup> String
  - o Drill remaining hole section to 10,670'
  - o Run 7.625 29.7# HCL80 FJM Casing



# 4-String Contingency Wellbore Schematic

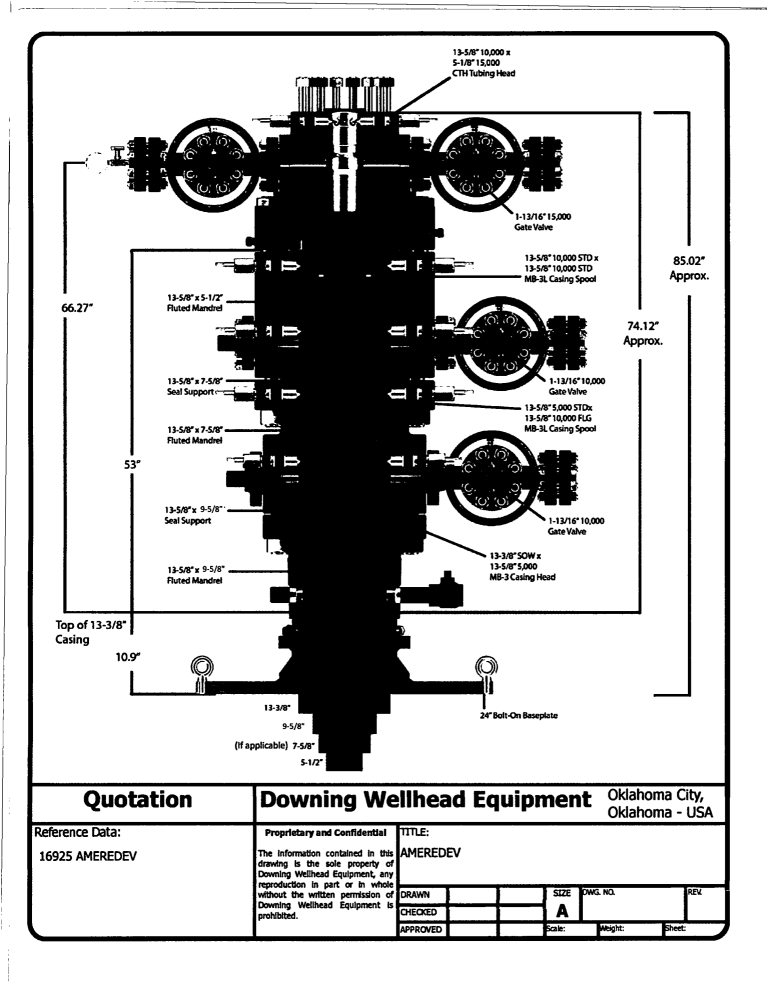
Well:	(Well Name)	Co. Well ID:	XXXXXX
SHL:	(SHL)	AFE No.:	XXXX-XXX
BHL:	(BHL)	API No.:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	Lea, NM	GL:	(Elevation)'
Wellhead:	A - 13-5/8" 10M x 13-5/8" SOW	Field:	Delaware
	B - 13-5/8" 10M x 13-5/8" 10M	Objective:	Wolfcamp B
	C - 13-5/8" 10M x 13-5/8" 10M	TVD:	(TVD)'
	Tubing Spool - 5-1/8" 15M x 13-3/8" 10M	MD:	(MD)'
Xmas Tree	: 2-9/16" 10M	Rig:	TBD <b>KB</b> 27'
Tubing:	2-7/8" L-80 6.5# 8rd EUE	E-Mail:	Wellsite2@ameredev.com

Hole Size	Formation Tops Logs	Cement	Mud Weight
17.5"	Rustler 125' below 13.375" 54.5# J-55 BTC Rustler	TOC 0' 100% Excess	8.4-8.6 ppg WBM
	Salado DV Tool with ACP At Tansill	TOC 0' 50% Excess	sh Water
12.25"	Tansill Capitan Reef Lamar 9.625" 40# L-80HC BTC Lamar	TOC 0' 50% Excess	8.3-10.2 Fresh Water
8.75"	Bell Canyon         Brushy Canyon         Bone Spring Lime         First Bone Spring         Second Bone Spring         Third Bone Spring Upper         125' below         7.625'' 29.7# L-80HC FJM TBSG Upper	TOC 0' 25% Excess	8.5-9.4 Diesel Brine Emulsion
6.75" 12° Build @ KOP	Third Bone Spring Wolfcamp Wolfcamp B (If Applicable) 5.5" 20# P-110CYHP TMK UP SF TORQ (MD) Target Wolfcamp B TVD // MD	TOC 0' 25% Excess	10.5-14 ppg OBM

## Contingency Casing Design and Safety Factor Check

		Casing :	Specificati	ons		·
Segment	Hole ID	Depth	OD	Weight	Grade	Coupling
Surface	17.5	1,888'	13.375	54.5	J-55	BTC
Int #1	12.25	5,013'	9.625	40	HCL-80	BTC
Int #2	8.75	11,147'	7.625	29.7	HCL-80	FJM
Prod Segment A	6.75	11,147'	5.5	20	CYHP-110	TMK UPSF
Prod Segment B	6.75	22,496'	5.5	20	CYHP-110	TMK UPSF

	Chec	k Surface (	Casing	
OD Cplg	Body	Joint	Collapse	Burst
inches	1000 lbs	1000 lbs	psi	psi
14.38	853	909	1,130	2,730
	S	afety Facto	ors	
1.56	8.29	8.83	1.15	0.91
	Che	ck Int #1 C	asing	
OD Cplg	Body	Joint	Collapse	Burst
inches	1000 lbs	1000 lbs	psi	psi
10.625	916	1042	4230	5750
	S	afety Facto	ors	
0.81	4.57	5.20	1.41	0.95
	Che	ck Int #2 C	asing	
OD Cplg	Body	Joint	Collapse	Burst
inches	1000 lbs	1000 lbs	psi	psi
7.625	940	558	6700	9460
	S	afety Facto	ors	
0.56	2.84	1.96	1.10	1.24
	Check Pro	od Casing,	Segment A	
OD Cplg	Body	Joint	Collapse	Burst
inches	1000 lbs	1000 lbs	psi	psi
5.777	728	655	12780	14360
		afety Facto	ors	
0.49	3.11	2.79	1.77	1.89
	Check Pro	od Casing,	Segment B	
OD Cplg	Body	Joint	Collapse	Burst
inches	1000 lbs	1000 lbs	psi	psi
5.777	728	655	12780	14360
		afety Facto		
0.49	63.53	57.16	1.68	1.89



	i ı	Hole Size	Coston Cine	Darath	Carles	Wald	Density		
		Hole Size	Casing Size 13.375	Depth 1888	Sacks	Yield 1.76	Density 13.5		
	1 1	17.5	13.375	1666	1, 217	1.76	13.5		
1		Bb!/Sk				0.31372549			
		bbls				419.402246			
	•	Stage Tool Depth	1			N/A			
		Top MD of Segm				0			
	l ·	Bottom MD of Se	gment			1502			
		Cement Type				С			
		Additves	Bentonite, Accele	erator, Kolseal, De	foamer, Celloflak	e			
Stage 1 Lead									
5 1									
		Quantity (sks)				1,337			
		Yield (cu ft/sk)				1.76			
		Density (Ibs/gal)				13.5			
		Volume (cu ft)				2,352.85			
		Percent Excess				100%	Target %	100%	OK
		Column Height				3,389.88			
									1
			Target TOC	_٥					
			Calc TOC	-1888	bbl	25% Excess	100%		
			calc vol	0.12372195	233.587041	291.9838012	467.174082		
	1 1								
		Hole Size	Casing Size	Depth	Sacks	Yield	Density		
		Hole Size 17.5	Casing Size 13.375	Depth 1888	Sacks	Yield 1.34	Density 14.8		
		17.5				1.34			
		17.5 Bbl/Sk				1.34 0.23885918			
		17.5 Bbl/Sk bbls	13.375			1.34 0.23885918 47.77183601			
		17.5 Bbl/Sk bbls Top MD of Segm	13.375 ent			1.34 0.23885918 47.77183601 1502			
		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se	13.375 ent			1.34 0.23885918 47.77183601 1502 1888			
		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type	13.375 ent			1.34 0.23885918 47.77183601 1502			
e 1		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se	13.375 ent			1.34 0.23885918 47.77183601 1502 1888			
tage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type	13.375 ent			1.34 0.23885918 47.77183601 1502 1888			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives	13.375 ent			1.34 0.23885918 47.77183601 1502 1888			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks)	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk)	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 200			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks)	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 200 1.34			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk) Density (lbs/gal)	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 200 1.34 14.8			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk) Density (lbs/gal) Volume (cu ft)	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 200 1.34 14.8 268			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk) Density (lbs/gal) Volume (cu ft) Percent Excess	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 2000 1.34 14.8 268 100%			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk) Density (lbs/gal) Volume (cu ft) Percent Excess	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 2000 1.34 14.8 268 100%			
Stage 1 Tail		17.5 Bbl/Sk bbls Top MD of Segm Bottom MD of Se Cement Type Additives Quantity (sks) Yield (cu ft/sk) Density (lbs/gal) Volume (cu ft) Percent Excess	13.375 ent			1.34 0.23885918 47.77183601 1502 1888 C C 2000 1.34 14.8 268 100%			

SURFACE CEMENT

	1								
		Hole Size	Casing Size	Depth	Sacks	Yield	Density		
		12.25	9.625	5013	596	3.5	9		
		Bbl/Sk				0.623885918			
		bbls				372.0365733			
		Stage Tool Dept	,	· · · · ·		N/A			
		Top MD of Segm				0			
		Bottom MD of Se				4163		1	
		Cement Type	- Burger						
		Additves	Bentonite.Salt.Ke	olseal, Defoamer, Co	elloclake				
Stage 1 Lead									
Sta									
		Quantity (sks)				596			
		Yield (cu ft/sk)				3.5			
1		Density (lbs/gal)			· · · · · · · · · · · · · · · · · · ·	9			
		Volume (cu ft)				2,087.13			
1		Percent Excess				50%	Target %	50%	i OK
		Column Height				6,669.49			
			T TOC						
			Target TOC	0		·			
			Calc TOC	-2506.5	bbl	25% Excess	50%		
L			calc vol	0.055781888	279.6346021	349.5432526	419.4519031		
l I		Hole Size	Casing Size	Depth	Sacks	Yield	Density		
l I		12.25	9.625	5013	Jucks	1.33	14.8		
		12125	51025	3010					
		Bbl/Sk	·			0.237076649			
		bbls				47.41532977			
	1	Top MD of Segm				4163			
	1	Bottom MD of Se	gment			5013			
F		Cement Type				<u> </u>			
-		Additives				,			
Stage 1 Tail			·····						
5		Quantity (sks)				200			
l I		Yield (cu ft/sk)				1.33			
		Density (lbs/gal)				14.8			
		Volume (cu ft)				266			
	1	Percent Excess				25%			
		Column Height				850.013004			
1								1	

INTERMEDIATE 1 CEMENT - STAGE 1

	Unio Cino	Casing Sing	Death	Casha	V:	Density		
	Hole Size 12.25	Casing Size 9.625	Depth 3262	Sacks Bill	Yield 3.5	Density 9		
	12.25	9.625	3262	360 t	3.5	9		
	Bbl/Sk				0.623885918			
í I	bbls				225.5254458			
1	Stage Tool Depth	1			N/A			
1	Top MD of Segm				0			
	Bottom MD of Se				2412			
	Cement Type	8			C			
		Bentonite,Salt,Ko	lseal,Defoamer,Co	lloclake				
Stage 2 Lead			·					
8 J								
1 1	Quantity (sks)				361			
	Yield (cu ft/sk)				3.5			
	Density (lbs/gal)				9			
	Volume (cu ft)				1,265.20			
	Percent Excess				50%	Target %	50%	OK.
1 [	Column Height				4,042.99			
1 1		Target TOC	0_					
		Calc TOC	-1631	bbl	25% Excess	50%		
		calc vol	0.055781888	181.960517	227.4506463	272.9407756		
1 1								
	Hole Size	Casing Size	Depth	Sacks	Yield	Density		
i í	12.25	9.625	3262	409 y	1.33	14.8		
	D1 / ///							
	Bbl/Sk				0.237076649			
	bbls	•			47.41532977			
	Top MD of Segme Bottom MD of Segme				2412 3262			
	Cement Type	gment			<u>3262</u>			
	Additives				<u> </u>			
<u> </u>	Additives		· · ·					
Stage 2 Tail								
м	Quantity (sks)				200			
	Yield (cu ft/sk)				1.33			
	Density (lbs/gal)		· · · · ·	· · · ·	14.8			
					266			
	Volume (cu ft)							
	Volume (cu ft) Percent Excess				25%			
	Percent Excess				25% 850.013004			
					25% 850.013004			
	Percent Excess							
	Percent Excess							

#### INTERMEDIATE 1 CEMENT - STAGE 2

	1	Hala Cias	Casilan Cine	Durath	Caralua I	Ne.1.1 T	Density		
		Hole Size 8.75	Casing Size 7.625	Depth 10670	Sacks	Yield	Density 9		
		8.75	7.625	10670	3+5-1	2.47	9		
		Bb!/Sk				0.440285205			
		bbls				168.6309595			
		Stage Tool Depth	)			N/A			1
		Top MD of Segm				0			
		Bottom MD of Se				6755			
L		Cement Type				н			
-		Additves	Bentonite,Retard	ler, Kolseal, Defoarr	ner,Celloflake, Ant	i-Settling			
Stage 1	E	<b>Expansion Additi</b>	ve			_			
1 22	-								
		Quantity (sks)				383			
		Yield (cu ft/sk)				2.47			
1		Density (lbs/gal)				9			
		Volume (cu ft)				946.02			
		Percent Excess				25%	Target %	25%	οĶ
		Column Height				9,422.97			
			Target TOC	0_					
			Calc TOC	-2667.5	bbl	25% Excess	25%		
			calc vol	0.01789574	190.9475483	238.6844354	238.6844354		
ł		Hole Size	Casing Size	Depth	Sacks	Yield	Density		
		8.75	7.625	10670	977	1.31	14.2		
						0 333544505			
		Bbl/Sk bbls				0.233511586			
		Top MD of Segm				70.05347594 6755			
		Bottom MD of Se				10670			
		Cement Type	Buren						
			Salt Bentonite Re	tarder, Dispersant,	Fluid Loss	<u>n</u>			
н а.	_	<u>AUDILVE3</u>	Jan, Demonite, Ne	taruer, Dispersant	,1 1010 1.033				
Stage 1	2								
ŝ		Quantity (sks)				300			
		Yield (cu ft/sk)				1.31			
		Density (lbs/gal)				14.2			
		Volume (cu ft)				393			
		Percent Excess				25%			
		Column Height				3914.533571			
	- I								

INTERMEDIATE 2 CEMENT

		Hole Size	Casing Size	Depth	Sacks	Yield	Density	
		6.75	5.5	22496	L,751	1.34	14.2	1
			0.0		1771			1
		Bbl/Sk				0.23885918		
		bbls				418.2897805		
		Stage Tool Dept	ſ			N/A		
		Top MD of Segm	ent			0		
		Bottom MD of Se	egment			22496		
		Cement Type				н		
1 1		Additves	Salt, Bentonite, F	luid Loss, Dispersa	ant, Retarder, Def	oamer		
Stage 1 Lead								
5 1								
		Quantity (sks)				1,751		
		Yield (cu ft/sk)				1.34		
		Density (lbs/gal)				14.2		
		Volume (cu ft)				2,346.61		
		Percent Excess				25%	Target %	25% OK
		Column Height		· · ·		28,120.00		
			Target TOC	0				
			Calc TOC	-5624	bbl	25% Excess	25%	
			calc vol	0.01487517	334.6318244	418.2897805	418.2897805	
		<u> </u>						
		Hole Size	Casing Size	Depth	Sacks	Yield	Density	
		6.75	5.5	22496	0	0	0	
		Bbl/Sk				0		
		bbls				0		
		Top MD of Segm				22496		1
		Bottom MD of Se	egment			22496		1
		Cement Type				<u>н</u>		
-	1	Additives						
Stage 1 Tail						····		
5 C	ļ	0						l · · · ·
		Quantity (sks) Yield (cu ft/sk)				0		
		Density (lbs/gal)				0		1
		Volume (cu ft)				0		
		Percent Excess				0		
						0		1
		Column Height				<u>_</u>		
						<u>_</u>		
		Column Height				<u>`</u>		
					<u> </u>	· · · ·		

PRODUCTION CEMENT

# HALLIBURTON

Permian Basin, Ft Stockton

#### Lab Results-Lead

Request/Slu	ormatior urry	2488456/2	,	Rig Name			Date	18/DEC/20	18
Submitted		Dillon Briers		Job Type	Interm	ediate Casing	Bulk Plar	ht	
Customer		Ameredev		Location	Lea		Well		
Well In	formatio	n							
Casing/Lin		7.625 in		Depth MD	5013 f	ì	BHST	165°F	
Hole Size		8.75 in	· · · :	Depth TVD	5013 f		внст	130°F	
				Deptu 11D		• 	5		
Cement	Informa	tion - Lead	Design						Ś
<u>Conc L</u>	JOM	Cement/Additiv	ve	•			C	ement Propertie	s
100 %	6 BWOC	NeoCem					Slurry Density	9	lbm/gal
14.68 g	al/sack	Heated Fresh Wa	ater				Slurry Yield	3.5	ft3/sack
							Water Requiremen	nt 14.68	gal/sack
		.:							
		1				•			
		s Request II							
API Rhe	ology, R	equest Test	ID:3566	5340					
Temp (degI	F) 300	200	1	100 60		30	6	3	Cond Time (min)
80 (up)	82	67		19 42		39	36	28	0
80 (down)	82	59		35 26		18	10	9	0
80 (avg.)	82	63	4	12 34	ŀ	29	23	19	0
PV (cP) & Y	D (IL-/1008)	2): 61.73	22.32	(Least causes m	athod)				
· v (cr) & 11		.). 01.75	22.32	(Least-squares m	-				
Y (cP) & Y	P (lbs/100ft2	2): 60	22	(Traditional meth	od (300 & 10	) rpm based))			
Generalized I	Herschel-Bu	lkley 4: YP(ibf/1	00ft2)=20.3	3 MuInf(cP)=52.39	m=0.81	n=0.81			
API Rhe	ology, R	equest Test	<b>D:3566</b>	5341					
Temp (degF		200	100	60	30	6	3	Cond Time	Cond Tem
	,					-	-	(min)	(degF)
			••			_	_	••	
134 (up)	63	47	29	21	15	7	6	30	134
134 (down)	63	46	29	21	14	7	- 4	30	134
134 (avg.)	63	47	29	21	15	7	5	30	134
	P (lbs/100ft2	2): 57.12	7.98	(Least-squares me	ethod)				
'V (cP) & Y	P/Ibc/10081	2): 51	12	(Traditional meth	od (300 & 10	) rpm based))			
	1 (103/10015			MuInf(cP)=30.64	m=0.41	n=0.41			
V (cP) & Y		ikley 4: YP(lbf/1	00ft2)=2.26	Muniter J-20.04					
PV (cP) & Y Generalized I	Herschel-Bu	lkley 4: YP(lbf/1 Request Tes							
	Herschel-Bu id Loss, 1		at ID:356	65342	s. Vol.	Calculated min)	d FL (<30 Condition (min)	•	nditioning Ter gF)

This report is the property of Halliburton Energy Services and neither it nor any part thereof, nor a copy thereof, is to be published or disclosed without first securing the expressed written approval of Halliburton. It may however be used in the course of regular business operations by any person or concern receiving such report from Halliburton. This report is for information purposes only and the content is limited to the sample described. Halliburton makes no warranties, expressed or implied, as to the accuracy of the contents or results. Any user of this report agrees Halliburton shall not be liable for any loss or damage regardless of cause, including any act or omission of Halliburton, resulting from the use hereof.

**Global Customer Report** 

Page 1 of 2

Free Fluid A	API 10B-2, I	Request Tes	t ID:356653	343			
Con. Temp (deg	F) Cond. 7	lime (min)	Static T. (F)	Static	time (min)	Incl. (deg)	% Fluid
134	30		80	120		0	0
Pilot Test R	esults Requ	est ID 2504	16/5				
Thickening	Time - ON-	OFF-ON, R	equest Tes	t ID:3585239	2		
Test Temp (degF)	Pressure (psi)	Reached in	(min) 70 Bc (	hh:min) Start l	Bc		
126	5800	40	6:18	16			
UCA Comp	. Strength,	Request Tes	t ID:35852	394			
End Temp (degF)	Pressure (psi)	50 psi (hh:mm)	500 psi (hh:mm)	12 hr CS (psi)	24 hr CS (psi)	48 hr CS (psi)	
159	4000	8:55	12:23	456	749	681	

This report is the property of Halliburton Energy Services and neither it nor any part thereof, nor a copy thereof, is to be published or disclosed without first securing the expressed written approval of Halliburton. It may however be used in the course of regular business operations by any person or concern receiving such report from Halliburton. This report is for information purposes only and the content is limited to the sample described. Halliburton makes no warranties, expressed or implied, as to the accuracy of the contents or results. Any user of this report agrees Halliburton shall not be liable for any loss or damage regardless of cause, including any act or omission of Halliburton, resulting from the use hereof.

**Global Customer Report** 

Page 2 of 2

## **U. S. Steel Tubular Products**

## 7.625" 29.70lbs/ft (0.375" Wall) HCL80 USS-LIBERTY FJM®

		·····	
MECHANICAL PROPERTIES	Pipe	USS-LIBERTY FJM <sup>®</sup>	
Minimum Yield Strength	110,000	-	psi
Maximum Yield Strength	140,000		psi
Minimum Tensile Strength	125,000	<b>-</b> .	psi
DIMENSIONS	Pipe	USS-LIBERTY FJM <sup>®</sup>	
Outside Diameter	<sup>-</sup> 7.625	7.625	in.
Wall Thickness	0.375		in.
Inside Diameter	6.875	6.789	in.
Standard Drift	6.750	6.750	in.
Alternate Drift	-	-	in.
Nominal Linear Weight, T&C	29.70	-	lbs/ft
Plain End Weight	29.06	-	lbs/ft
SECTION AREA	Pipe	USS-LIBERTY FJM <sup>®</sup>	
Critical Area	8.541	5.074	sq. in.
Joint Efficiency	-	59.4	%
PERFORMANCE	Pipe	USS-LIBERTY FJM <sup>®</sup>	
Minimum Collapse Pressure	6,700	6,700	psi
Minimum Internal Yield Pressure	9,460	9,460	psi
Minimum Pipe Body Yield Strength	940,000		lbs
Joint Strength		558,000	lbs
Compression Rating	-	558,000	lbs
Reference Length	-	12,810	ft
Maximum Uniaxial Bend Rating		39.3	deg/100 ft
	់ំព្រះ	$000.1111\times 10^{10}$	
Make-Up Loss		3.92	in.
Minimum Make-Up Torque		10,800	ft-lbs
Minimum Make-up Torque		10,000	

1. Other than proprietary collapse and connection values, performance properties have been calculated using standard equations defined by API 5C3 and do not incorporate any additional design or safety factors. Calculations assume nominal pipe OD, nominal wall thickness and Specified Minimum Yield Strength (SMYS).

Compressive & Tensile Connection Efficiencies are calculated by dividing the connection critical area by the pipe body area.

3. Uniaxial bending rating shown is structural only, and equal to compression efficiency.

. .

4. USS-LIBERTY FJM™ connections are optimized for each combination of OD and wall thickness and cannot be interchanged.

5. Torques have been calculated assuming a thread compound friction factor of 1.0 and are recommended only. Field make-up torques may require adjustment based on actual field conditions (e.g. make-up speed, temperature, thread compound, etc.).

6. Reference length is calculated by joint strength divided by nominal plain end weight with 1.5 safety factor.

7. Connection external pressure leak resistance has been verified to 100% API pipe body collapse pressure following the guidelines of API 5C5 Cel III.

. . . . . . · ---

#### Legal Notice

USS-LIBERTY FJM<sup>®</sup> is a trademark of U. S. Steel Corporation. All material contained in this publication Is for general information only. This material should not therefore be used or relied upon for any specific application without independent competent professional examination and verification of accuracy, suitability and applicability. Anyone making use of this material does so at their own risk and assumes any and all liability resulting from such use. U.S. Steel disclaims any and all expressed or implied warranties of fitness for any general or particular application. 

> U. S. Steel Tubular Products 10343 Sam Houston Park Dr., #120 Houston, TX 77064

1-877-893-9461 connections@uss.com www.usstubular.com

#### U. S. Steel Tubular Products

## 5 1/2 20.00 lb (0.361) P110 HP

## **USS-EAGLE SFH™**

	PIPE	CONNECTION	
IECHANICAL PROPERTIES			
Minimum Yield Strength	125,000	125,000	psi
Maximum Yield Strength	140,000	140,000	psi
Minimum Tensile Strength	130,000	130,000	psi
BUDDENE			
Outside Diameter	5.500	5.830	in.
Wall Thickness	0.361		in.
Inside Diameter	4.778	4.693	in.
Drift - API	4.653	4.653	in.
Nominal Linear Weight, T&C	19.83		lbs/ft
Plain End Weight	19.83	19.83	lbs/ft
ECTION AREA			
Cross Sectional Area   Critical Area	5.828	5.054	sq. in.
Joint Efficiency		86.25	%
ERFORMANCE			
Minimum Collapse Pressure	13,150	13,150	psi
External Pressure Leak Resistance		10,000	psi
Minimum Internal Yield Pressure	14,360	14,360	psi
Minimum Pipe Body Yield Strength	729,000		lbs
Joint Strength		631,750	lbs
Compression Rating		631,750	lbs
Reference Length		21,240	ft
Maximum Uniaxial Bend Rating		89.9	deg/100 ft
Minimum Make-Up Torque		14,000	ft-lbs
Maximum Make-Up Torque		16,900	ft-lbs
Maximum Operating Torque		25,000	ft-lbs
Make-Up Loss		5.92	in.

Notes:

 Other than proprietary collapse and connection values, performance properties have been calculated using standard equations defined by API 5C3 and do not incorporate any additional design or safety factors. Calculations assume nominal pipe OD, nominal wall thickness, and Specified Minimum Yield Strength (SMYS).

2) Compressive & Tensile Connection Efficiencies are calculated by dividing the connection critical area by the pipe body area.

3) Uniaxial bending rating shown is structural only, and equal to compression efficiency.

4) Torques have been calculated assuming a thread compound friction factor of 1.0 and are recommended only. Field make-up torques may require adjustment based on actual field conditions (e.g. make-up speed, temperature, thread compound, etc.).

5) Reference length is calculated by joint strength divided by plain end weight with 1.5 safety factor.

6) Connection external pressure resistance has been verified to 10,000 psi (Application specific testing).

Legal Notice: All material contained in this publication is for general information only. This material should not therefore be used or relied upon for any specific application without independent competent professional examination and verification of accuracy, suitability, and applicability. Anyone making use of this material does so at their own risk and assumes any and all liability resulting from such use. U. S. Steel disclaims any and all expressed or implied warranties of fitness for any general or particular application. Manuel USS Product Data Sheet 2017 rev25 (April)

U. S. Steel Tubular Products 10343 Sam Houston Park Dr., #120 Houston, TX 77064 1-877-893-9461 connections@uss.com www.usstubular.com Ontinental 3 CONTITECH

QUALITY CONTROL	No.: QC-DB- 651 / 2013
	Page : 1 / 44
Hose No.:	Revision : 0
66551, 66552, 66553, 66554	Date: 14. November 2013.
	Prepared by : Scala Lander Appr. by: Delan Sand
	Appr. by: Delan Such

# CHOKE AND KILL HOSES

id.: 3" 69 MPa x 35 ft (10,67 m)

DATA BOOK

Purchaser: H&P STOCK Purchaser Order No.: ContiTech Rubber Order No.: 537587 ContiTech Oil & Marine Corp. Order No.: 4500370505

NOT DESIGNED FOR WELL TESTING

Contillech Rubber Industrial Kit. Budapesti út 10., Szeged H-6728 P.O.Box 152 Szeged H-6701 Hungary Phone: +38 62 566 737 Fax: +38 62 566 738 e-mail: Info@fluid.contitech.hu Internet: www.contitech-rubber.hu The Court of Csongrád County as Registry Court Registry Court No: HU 06-09-002502 EU VAT No: HU11087209

Bank data Commercial and Creditbank Szeged 10402805-28014250-00000000

CONTITECH RUBBER	No.: QC- DB- 651 / 2013		
Industrial Kft.	Page:	2/44	

## CONTENT

	OONTENT	Daaa
1.	API QMS Certificate (No.: 0760)	<u>Page</u> 3.
2.	American Petroleum Institute Certificate of Authority To Use the Official API Monogram (No.: 16C-0004 )	4.
3.	Quality Control Inspection and Test Certificates (No.: 1905, 1906, 1907, 1908)	5-8.
4.	Hose Data Sheet	9.
5. 5.1.	Metal Parts Raw Material Quality Certificates (No.: TR070687, EUR-265844, 86989/13-0)	10-13.
5.2.	Hardness Test Reports (No.: 561/13, 562/13)	14-15.
5.3.	Ultrasonic Test Reports (No.: 513/13, 514/13, 515/13)	16-18.
5.4.	NDT Examiner Certificate (Name: Tóth Ákos József)	19-20.
5.5.	Welding Procedure Specification (No.: 140-71)	21-24.
5.6.	Welding Procedure Qualification Record (No.: BUD 0700002/1)	25-26.
5.7.	Welder's Approval Test Certificate (No.: RK1825997.R1)	27-28.
5.8.	Welding Log Sheet (No.: 2013/2898)	29.
5.9.	Visual Examination Record (No.: 813/13)	30.
5.10.	NDT Examiner Certificate (Name: Kis Gábor Balázs)	31-32.
5.11.	Radiographic Test Certificates (No.: 2431/13, 2430/13)	33-34.
5.12.	NDT Examiner Certificate (Name: Ménesi István )	35-36.
5.13.	MP Examination Record (No.: 1222/13)	37.
5.14.	NDT Examiner Certificate (Name: Oravecz Gábor)	38-39.
6. 6.1.	Steel Cord Inspection Certificate (No.: 4046181212)	40.
7. 7.1.	Outside Stripwound Tube Inspection Certificate (No.: 63892/2012 )	41.
8.	Certificate of Calibration (Manometer Serial No.: 1518086)	42-44.

males. 20

ContiTech Rubber Industrial Kft. Quality Control Dept. (1)

# 

U.S. Department of the interior BUREAU OF LAND MANAGEMENT SUPO Data Report 07/08/2019

APD ID: 10400034498

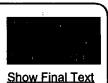
Operator Name: AMEREDEV OPERATING LLC

Well Name: GREEN JACKET FED COM 26 36 29

Well Type: OIL WELL

Well Number: 101H Well Work Type: Drill

Submission Date: 09/27/2018



## **Section 1 - Existing Roads**

Will existing roads be used? YES

Existing Road Map:

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_WELL\_PAD\_ACCESS\_MAP\_REV\_20190516160010.pdf

Existing Road Purpose: ACCESS

Row(s) Exist? NO

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

**Existing Road Improvement Description:** 

**Existing Road Improvement Attachment:** 

## **Section 2 - New or Reconstructed Access Roads**

Will new roads be needed? YES

New Road Map:

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_WELL\_PAD\_ACCESS\_MAP\_REV\_20190516160056.pdf Green\_Jacket\_Road\_20190516160105.pdf

New road type: RESOURCE

Length: 4604

Width (ft.): 30

Max slope (%): 2

Max grade (%): 2

Army Corp of Engineers (ACOE) permit required? NO

Feet

ACOE Permit Number(s):

New road travel width: 20

New road access erosion control: Crowned and Ditched

New road access plan or profile prepared? NO

New road access plan attachment:

Page 1 of 11

-				
Well Name: GREEN JACKET FED COM 26 36 29         Well Numl	<b>ber:</b> 101H			J
Access road engineering design? NO				
Access road engineering design attachment:				
Access surfacing type: OTHER			• . •	
Access topsoil source: ONSITE				
Access surfacing type description: CALICHE				
Access onsite topsoil source depth: 6				
Offsite topsoil source description:				
Onsite topsoil removal process: GRADER			:	
Access other construction information: NM One Call (811) will be notif	fied before cor	nstruction start.		
Access miscellaneous information:		- - -		
Number of access turnouts: Access turnout map:	·		·	•
Drainage Control				
New road drainage crossing: OTHER				
Drainage Control comments: Crowned and Ditched				· ·
Road Drainage Control Structures (DCS) description: NONE				
Road Drainage Control Structures (DCS) attachment:				
Access Additional Attachments				
Additional Attachment(s):		· · ·		
Section 3 - Location of Existing Wells	]			•.

Existing Wells Map? YES

Attach Well map:

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_1\_MI\_RADIUS\_WELLS\_20180924124806.pdf

**Existing Wells description:** 

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

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

**Production Facilities description:** Production will be transported via a buried 4" poly flowline, run approximately 13,281' from the Green Jacket Fed Com 26 36 29 101H to the existing Amen Corner CTB, northeast of the well pad. Should any type of production facilities be located on the well pad itself, they will be strategically placed to allow for maximum interim reclamation, re-contouring, and revegetation of the well location. **Production Facilities map:** 

Well Name: GREEN JACKET FED COM 26 36	LC 6 29 Well Number: 101H
O_AMEN_CORNER_BATTERY_SITE_20190 Green_Jacket_Flowline_20190516160345.pdf	516160343.PDF
Section 5 - Location and Ty	ypes of Water Supply
Water Source Table	
Water source use type: DUST CONTROL, INTERMEDIATE/PRODUCTION CASING, S CASING Describe type:	Water source type: GW WELL STIMULATION, SURFACE Source longitude:
Source latitude:	
Source datum:	
Water source permit type: PRIVATE CONT	TRACT
Source land ownership: PRIVATE	
Water source transport method: PIPELINE	E,TRUCKING
Source transportation land ownership: FE	EDERAL
Water source volume (barreis): 20000	Source volume (acre-feet): 2.577862
Source volume (gal): 840000	
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells.	HWATER_MAP_REV_20190516160444.pdf HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list
ater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H ater source comments: Water will be trucked available wells.	
ater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H ater source comments: Water will be trucked available wells.	WATER_WELL_LIST_20190516160445.pdf
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells. ew water well? NO New Water Well Info	WATER_WELL_LIST_20190516160445.pdf
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells. ew water well? NO New Water Well Info Well latitude: Well	HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list
ater source and transportation map:         REEN_JACKET_FED_COM_26_36_29_101H         REEN_JACKET_FED_COM_26_36_29_101H         ater source comments: Water will be trucked         available wells.         available wells.         aw water well? NO         New Water Well Info         Well latitude:       Well         Well target aquifer:	HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list
ater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H ater source comments: Water will be trucked available wells. aw water well? NO New Water Well Info Well latitude: Well Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft):	HWATER_WELL_LIST_20190516160445.pdf         d or surface piped from existing water wells on private land. See attached list         Longitude:       Well datum:
ater source and transportation map:         REEN_JACKET_FED_COM_26_36_29_101H         REEN_JACKET_FED_COM_26_36_29_101H         ater source comments: Water will be trucked         available wells.         available wells.         ew water well? NO         New Water Well Info         Well latitude:       Well         Well target aquifer:         Est. depth to top of aquifer(ft):         Aquifer comments:	HWATER_WELL_LIST_20190516160445.pdf         d or surface piped from existing water wells on private land. See attached list         Longitude:       Well datum:
ater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H ater source comments: Water will be trucked available wells. aw water well? NO <u>New Water Well Info</u> Well latitude: Well Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft): Aquifer comments: Aquifer documentation:	HWATER_WELL_LIST_20190516160445.pdf         d or surface piped from existing water wells on private land. See attached list
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells. ew water well? NO New Water Well Info Well latitude: Well Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft): Aquifer comments: Aquifer documentation: Well depth (ft):	HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list Longitude: Well datum: Est thickness of aquifer:
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells. ew water well? NO New Water Well Info Well latitude: Well Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft): Aquifer comments: Aquifer documentation: Yell depth (ft): Yell casing outside diameter (in.):	HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list Longitude: Well datum: Est thickness of aquifer: Well casing type:
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked available wells. ew water well? NO New Water Well Info Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft): Aquifer comments: Aquifer documentation: Vell depth (ft): Vell casing outside diameter (in.): ew water well casing?	HWATER_WELL_LIST_20190516160445.pdf   d or surface piped from existing water wells on private land. See attached list   Longitude:   Well datum:   Est thickness of aquifer:   Well casing type:   Well casing inside diameter (in.):
Vater source and transportation map: REEN_JACKET_FED_COM_26_36_29_101H REEN_JACKET_FED_COM_26_36_29_101H Vater source comments: Water will be trucked f available wells. lew water well? NO New Water Well Info Well latitude: Well Well target aquifer: Est. depth to top of aquifer(ft): Aquifer comments:	HWATER_WELL_LIST_20190516160445.pdf d or surface piped from existing water wells on private land. See attached list Longitude: Well datum: Est thickness of aquifer: Well casing type: Well casing inside diameter (in.): Used casing source:

Page 3 of 11

Operator Name: AMEREDEV OPERATING LLC					
Well Name: GREEN JACKET FED COM 26 36 29	Well Number: 101H		J		
Well Production type: Compl	letion Method:				
Water well additional information:					
State appropriation permit:					
Additional information attachment:					
Section 6 - Construction Materials					
				1	
				- · · · · · · · · · · · · · · · · · · ·	
Construction Materials source location attachment:					
GREEN_JACKET_FED_COM_26_36_29_101HCALICH	IE_MAP_REV_20190516160530.pdf		÷		
Section 7 - Methods for Handling Waste					:
Waste type: DRILLING					
Amount of waste: 2000 barrels					
Waste disposal frequency : Daily					
Safe containmant attachment:		;			
Waste disposal type: HAUL TO COMMERCIAL Dispos FACILITY Disposal type description:	al location ownership: COMMERCIAL			۰.	
	· · ·				
Reserve Pit					
Reserve Pit being used? NO					
Temporary disposal of produced water into reserve pit?	· · · · ·				
Reserve pit length (ft.) Reserve pit width (ft.)					
Reserve pit depth (ft.)	Reserve pit volume (cu. yd.)				
Is at least 50% of the reserve pit in cut?					
Reserve pit liner					
Reserve pit liner specifications and installation descript	ion				
Cuttings Area	·····				

Page 4 of 11

#### Operator Name: AMEREDEV OPERATING LLC

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

#### Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location Steel tanks on pad

Cuttings area length (ft.)

Cuttings area width (ft.)

Cuttings area depth (ft.)

Cuttings area volume (cu. yd.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

### Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO

**Ancillary Facilities attachment:** 

#### Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_WELL\_SITE\_DIAGRAM\_REV\_20190516160743.pdf BO\_GREEN\_JACKET\_SL1\_PAD\_SITE\_S\_20190516160804.pdf Comments:

#### Section 10 - Plans for Surface Reclamation

**Recontouring attachment:** 

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_WELL\_SITE\_DIAGRAM\_REV\_20190516160857.pdf

Drainage/Erosion control construction: Crowned and ditched

Drainage/Erosion control reclamation: Harrowed on the contour

Well Name: GREEN JACKET FED CO	M 26 36 29 Well Number: 101H	1
· · · · · · · · · · · · · · · · · · ·		
Well pad proposed disturbance (acres): 4.56	Well pad interim reclamation (acres): 0.75	Well pad long term disturbance (acres): 3.81
Road proposed disturbance (acres): 3.17	Road interim reclamation (acres): 0	Road long term disturbance (acres): 3.17
Powerline proposed disturbance acres): 0	<b>Powerline interim reclamation (acres):</b> 0	Powerline long term disturbance (acres): 0
Pipeline proposed disturbance	Pipeline interim reclamation (acres): 0	Pipeline long term disturbance
(acres): 9.15	Other interim reclamation (acres): 0	(acres): 9.15
Other proposed disturbance (acres): ( Total proposed disturbance: 16.88	Total interim reclamation: 0.75	Other long term disturbance (acres): ( Total long term disturbance: 16.13

 A second sec Second sec

**Topsoil redistribution:** Enough stockpiled topsoil will be retained to cover the remainder of the pad when the well is plugged. New road will be similarly reclaimed within 6 months of plugging. Noxious weeds will be controlled. **Soil treatment:** None

Existing Vegetation at the well pad:

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road:

Existing Vegetation Community at the road attachment: Existing Vegetation Community at the pipeline:

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances:

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO Seed harvest description:

Page 6 of 11

<b>Operator Name: AMEREDEV O</b>	PERATING LLC
----------------------------------	--------------

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

#### Seed harvest description attachment:

Seed Management		
Seed Table		
Seed type:		Seed source:
Seed name:		
Source name:		Source address:
Source phone:	• •;	
Seed cultivar:		· ·
Seed use location:		
PLS pounds per acre:		Proposed seeding sease
Seed Su	immary	Total pounds/Acre:
Seed Type	Pounds/Acre	
eed reclamation attachment	:	
Operator Contact/R	Responsible Offic	ial Contact Info
First Name: Zachary		Last Name: Boyd
Phone: (580)940-5054		Email: zboyd@ameredev.com
eedbed prep:		
eed BMP:		
eed method:		
kisting invasive species? N	0	
xisting invasive species trea	atment description:	

Existing invasive species treatment attachment:

Weed treatment plan description: To BLM standards

Weed treatment plan attachment:

Monitoring plan description: To BLM standards

Monitoring plan attachment:

Success standards: To BLM satisfaction

Pit closure description: No pit

Pit closure attachment:

Page 7 of 11

Operator Name: AMEREDEV OPERATING LLC Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

## Section 11 - Surface Ownership

## Disturbance type: NEW ACCESS ROAD

							:
							:
							·
							:
USFS Region:		· · · ·					
USFS Forest/Grassland:		USFS Ra	anger Distr	ict:			··· . · · · · ·
							•
	· · ·	• • •		• •	a 1	,	
					· . · ·		
Surface use plan certification	document:						

Page 8 of 11

Operator Name: AMEREDEV OPERATING LLC	
Well Name: GREEN JACKET FED COM 26 36 29	

Well Number: 101H

,

Disturbance type: WELL PAD


## USFS Region:

USFS Forest/Grassland:

**USFS Ranger District:** 



## Disturbance type: PIPELINE



Operator Name: AMEREDEV OPERATING LLC		
Well Name: GREEN JACKET FED COM 26 36 29	Well Number: 101H	
		)
		······································
USFS Region:		
USFS Forest/Grassland:	USFS Ranger District:	
		·
Surface use plan certification document:		· · · · · · ·
		<u></u>
	· · · · · · · · · · · · · · · · · · ·	
Section 12 - Other Information		
Right of Way needed? NO	Use APD as ROW?	
ROW Type(s):		
ROW Applications		
SUPO Additional Information:		
Use a previously conducted onsite? YES		

Page 10 of 11

Operator Name: AMEREDEV OPERATING LLC

Well Name: GREEN JACKET FED COM 26 36 29

Well Number: 101H

# Other SUPO Attachment

GREEN\_JACKET\_FED\_COM\_26\_36\_29\_101H\_\_\_SURFACE\_USE\_PLAN\_REV\_20190516161521.pdf

Page 11 of 11

# 6

<

New Road: 4,604 ft

Green Jacket Fed Com 26 36 29 101H Well Pad (GJ #1S)

 $\geq$ 

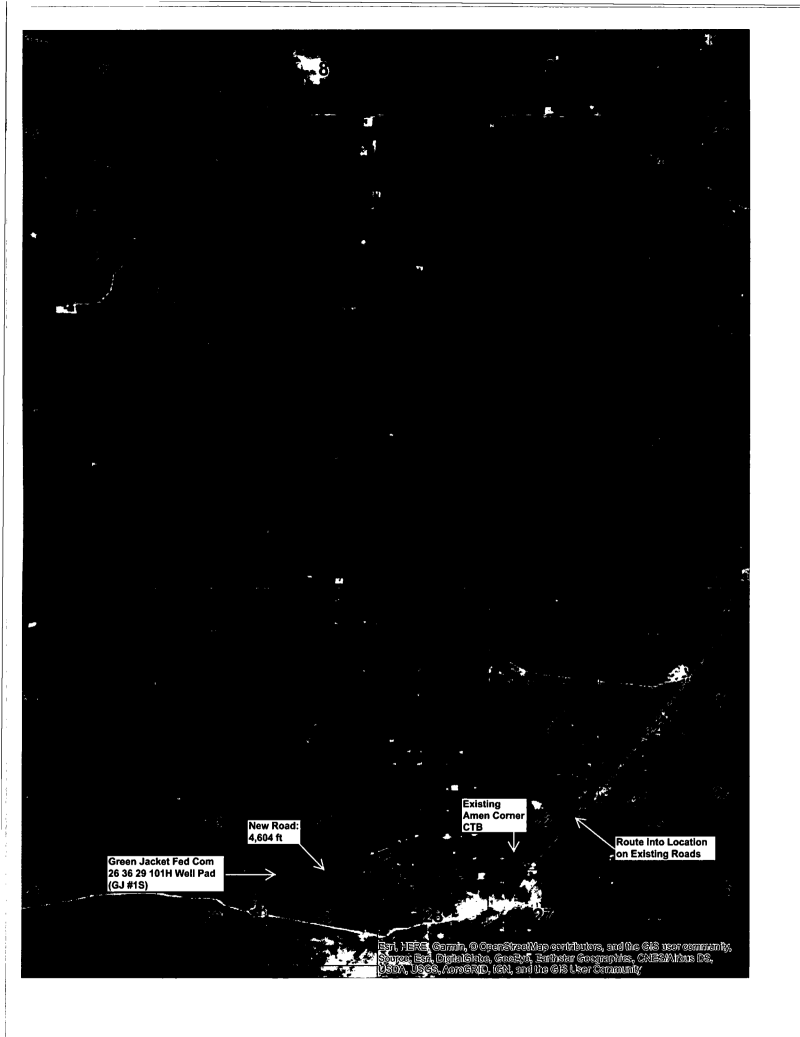
<u>2</u>3

Existing Amen Corner CTB Z

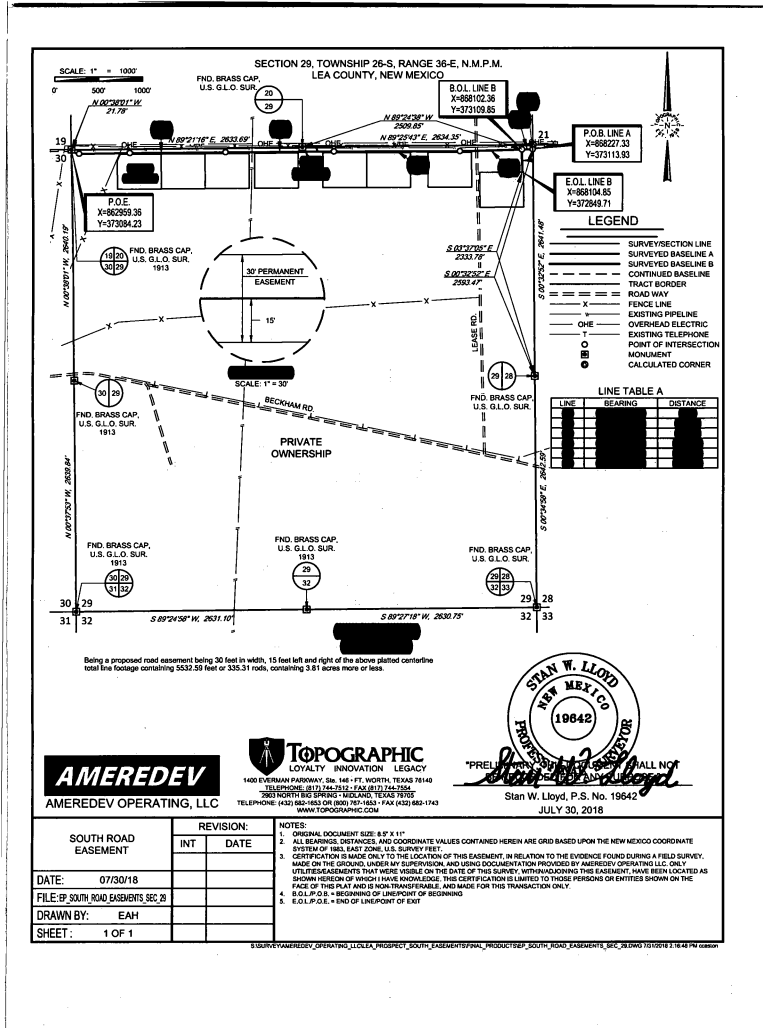
Route into Location on Existing Roads

Esri, HERE, Carmin, © OpenStreetMap centributors, and the G1S user community, Sourca: Esri, DigitalGloba, Cecelys, Banhatar Ceregraphics, CNESMitbus DS, [USDA, USCS, AeroGRID, ICN, and the G1S User Community

27



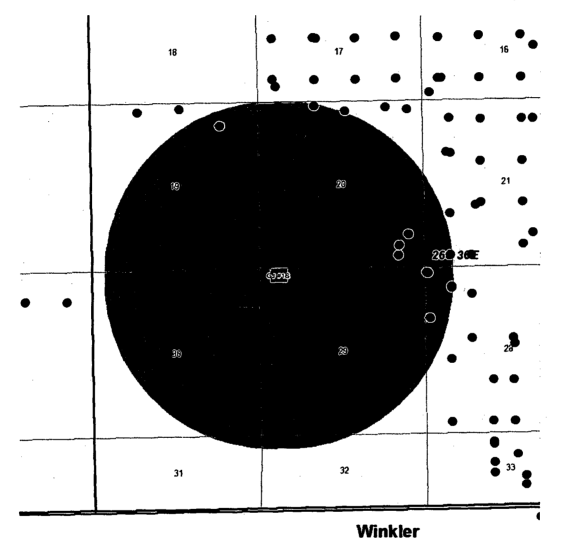
\_\_\_\_\_



AMEREDEV

#### Section 3 – Location of Existing Wells

Exhibit 2 – One Mile Radius Existing Wells depicts all known wells within a one mile radius of the Green Jacket Fed Com 26 36 29 101H. See Exhibit 2a – One Mile Radius Wells List for a list of wells depicted.

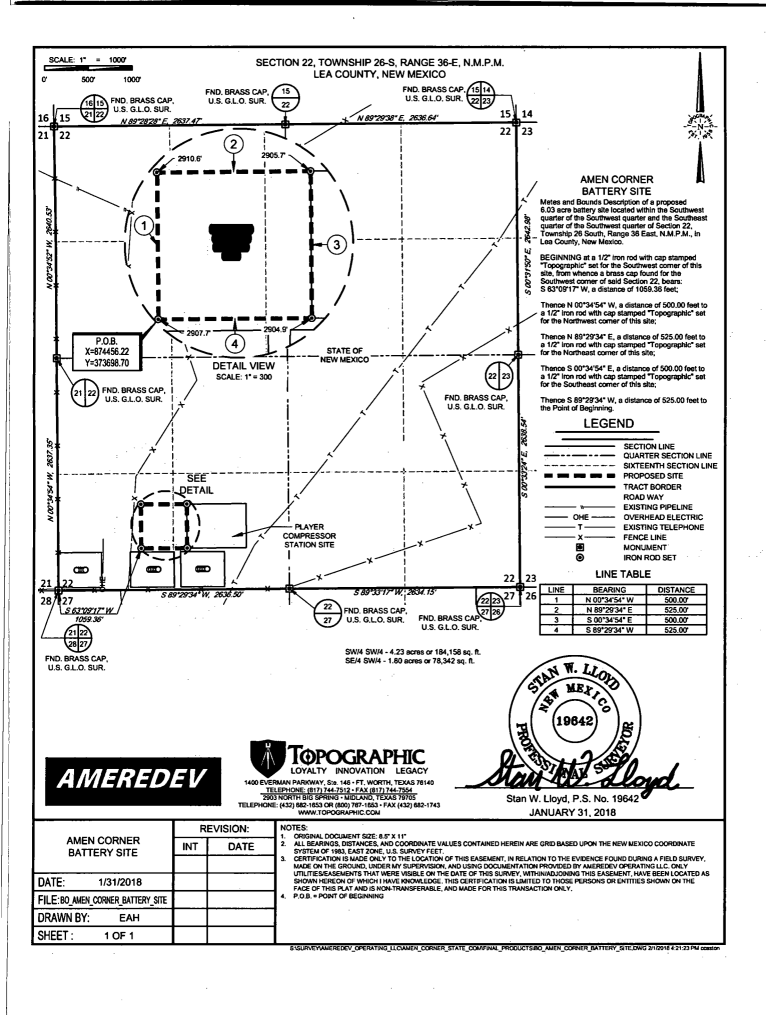


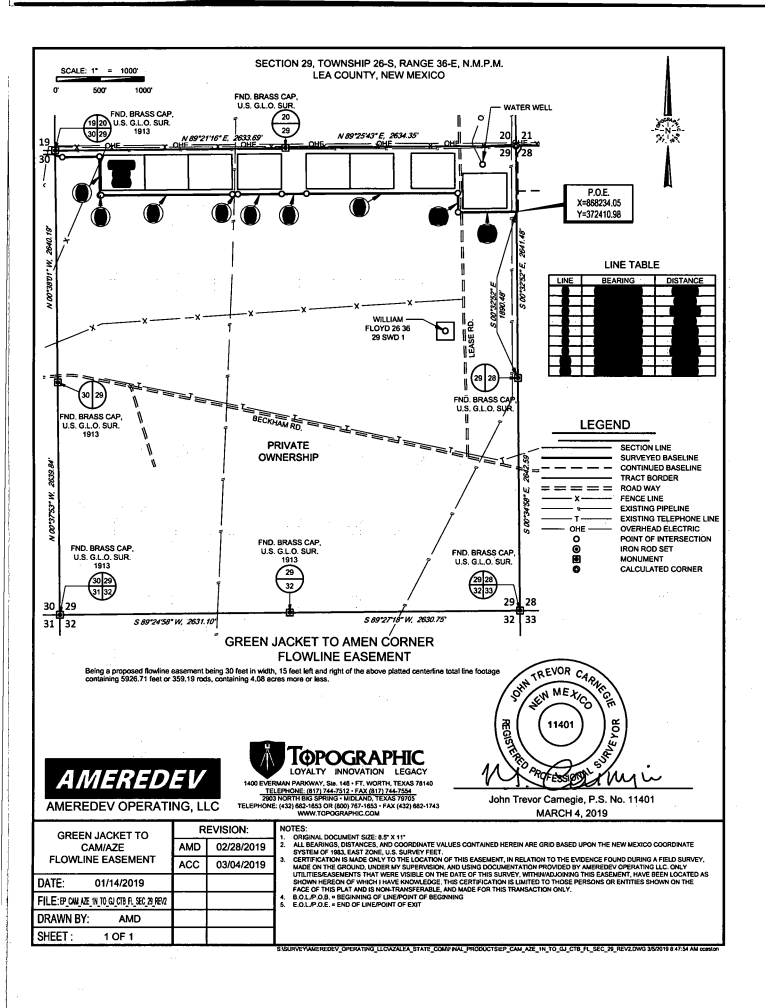


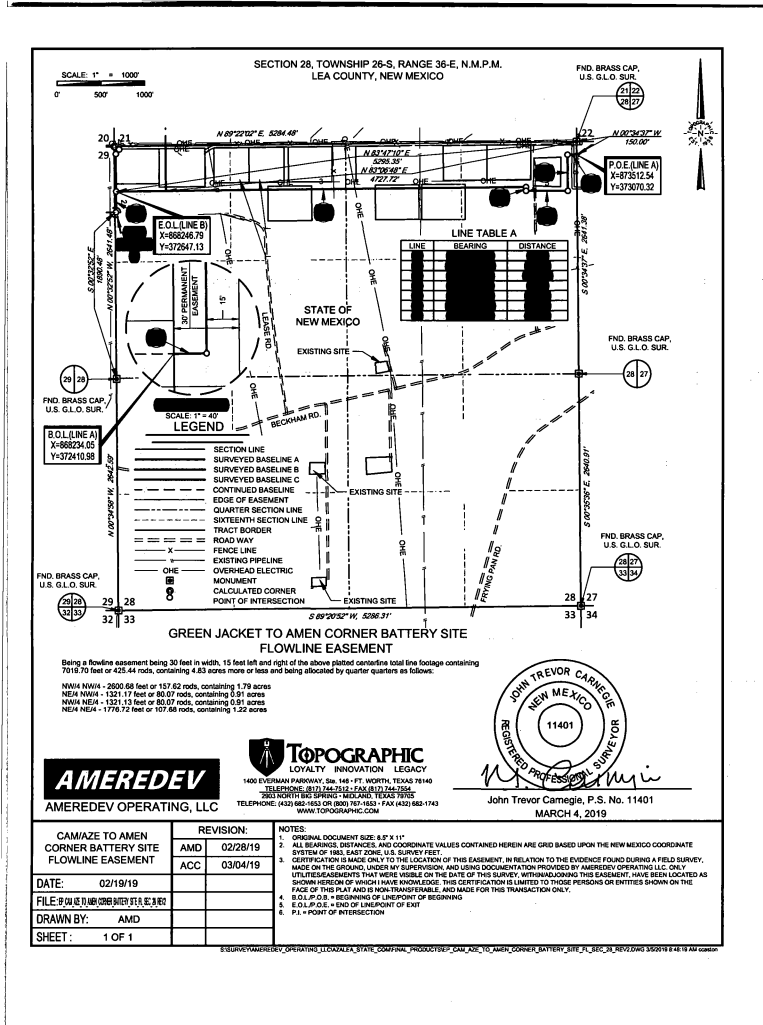


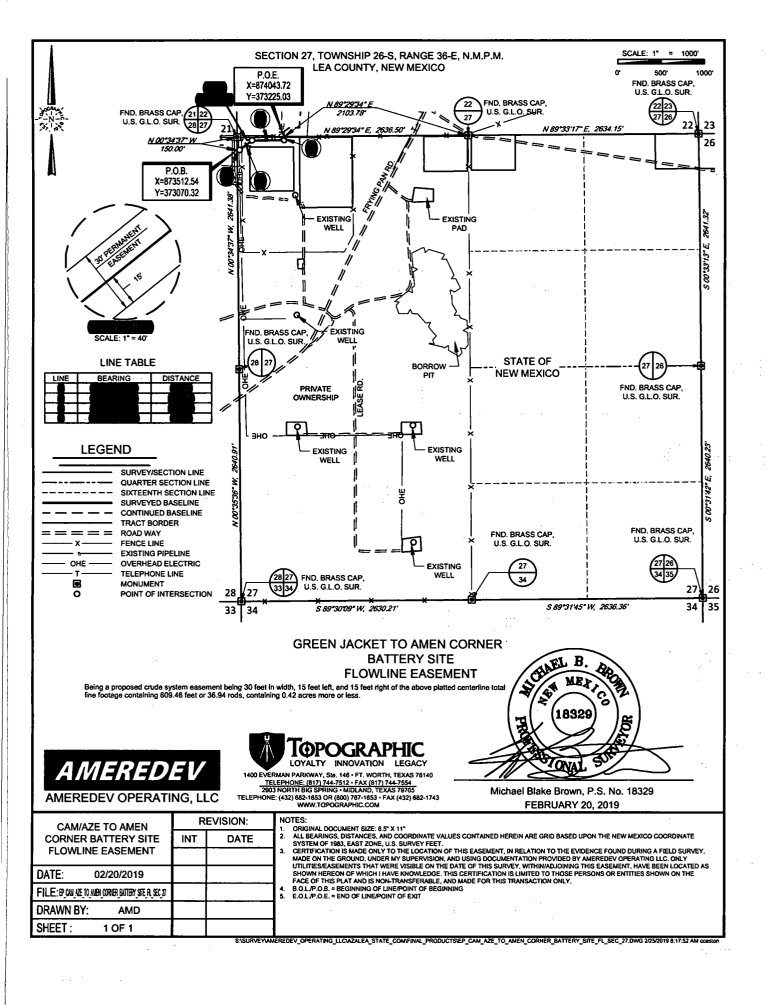
API	WELL NAME	STATUS	TD
30025441050100	AZALEA 26-36-28 STATE #121H	OIL	17550
30025442290000	AZALEA 26-36-28 STATE #121Y	PILOT	13600
30025442290100	AZALEA 26-36-28 STATE #121Y	OIL	19469
30025441040000	AZALEA STATE 26-36-28 #111H	OIL	18993
30025259570000	LEA #WD-1	INJECTION	3420
30025260560000	LEA 7406-JV-S #9	DRY	1406
30025260680000	LEA 7406-JV-S #9-Y	OIL	3270
30025259200000	LEA 7406 JV-S #7	OIL	3270
30025441110000	PRIZEHOG BWZ STATE COM #002H	OIL	17188
30025098560000	SAND HILLS UNIT #6	ABDNLOC	1257
30025098570000	SAND HILLS UNIT A #1	DRY	3349
30025427330000	WILDHOG BWX STATE COM #001H	OIL	17244
30025261320000	WILSON /21/ FED #2	OIL	3500

Exhibit 2a – One Mile Radius Existing Wells List





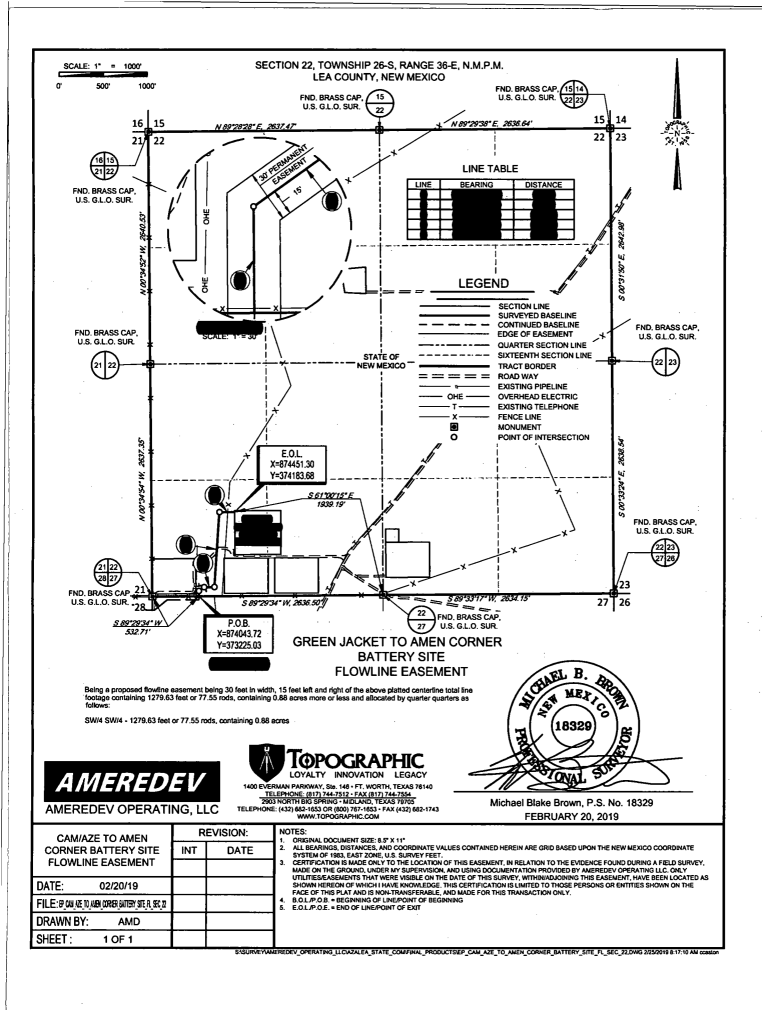


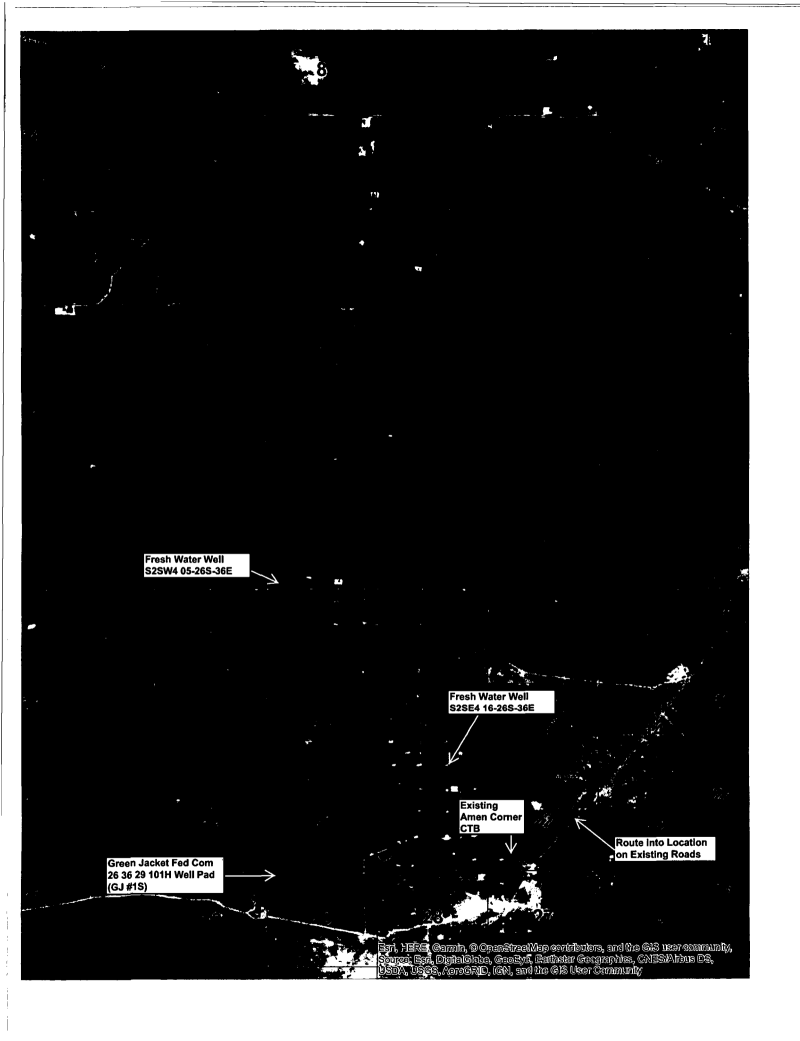


.

:

. .





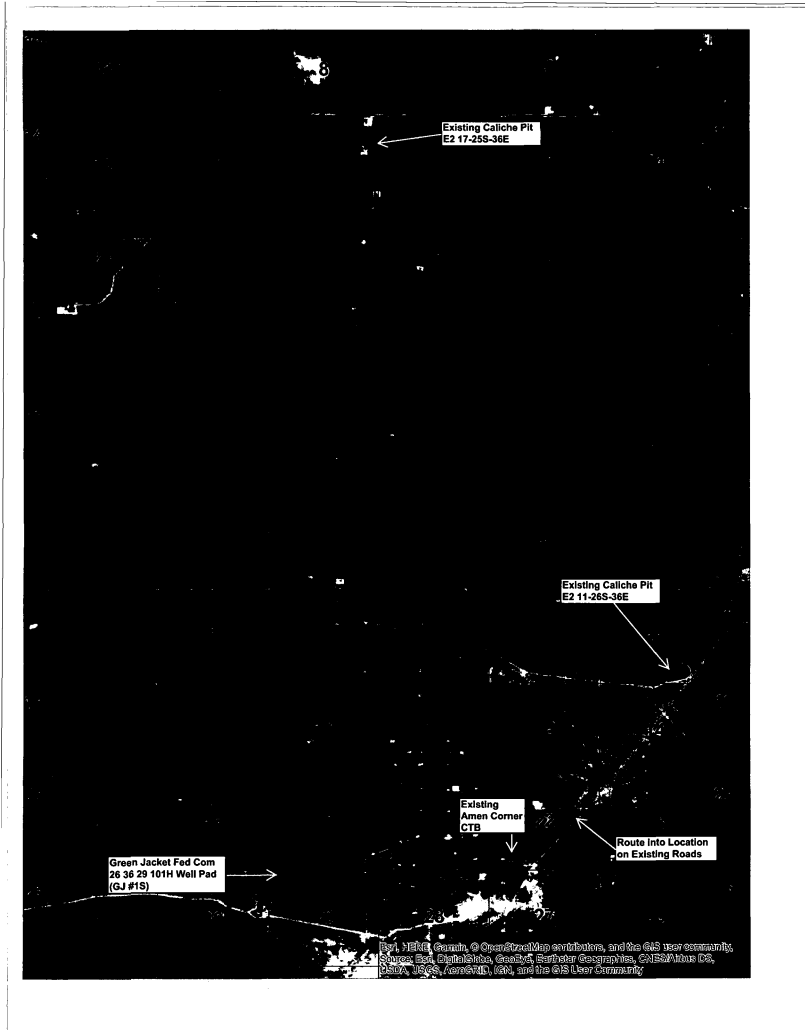
#### Section 5 - Location and Types of Water Supply

A. This location will be drilled using a combination of water and mud systems (outlined in the Drilling Program). The water will be obtained from preexisting water wells, by running a pump directly to the drilling rig. See *Exhibit 4 - Water Wells*, for a list of available water wells. In cases where a polyline is used to transport water for drilling or completion purposes, the existing and proposed roads into location will be utilized.

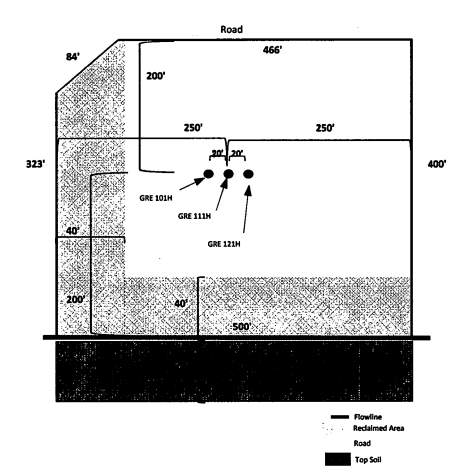
AMEREDEV

<u>Permit #</u>	Well Name	Location (Lat/Lon)
CP 1049 POD 2	Bennett	32°04'14.32" N, 103°12'32.30" W
CP 1378	S. Eppenour	32°05′40.62″ N, 103°13′ 35.26″ W
CP 1285	Sec. 5	32°03'56.50" N, 103°17'37.04" W
CP 857	Capped	32°04'39.70" N, 103°16'51.13" W
C 2287	#1	32°03'59.0" N, 103°33'16.8" W
C 2286	#2	32°03'59.2" N, 103°33'15.2" W
C 2290	#3	32°04'1.0" N, 103°33' 12.6" W
C 2285	#4	32°04'3.7" N, 103°33'9.7" W
C 2288	#5	32°04'0.5" N, 103°33'8.4" W
C 2294	Garden	32°03'3.2" N, 103°32'38.1" W
C 2293	House	32°03'2.3" N, 103°32'36.8" W
J-11-S-3	Farm Well #2	32°03'08.4" N, 103°16'35.2" W
J-11-S-2	Farm Well #3	32°03'11.5" N, 103°17'02.0" W
J-11-S	Farm Well #4	32°03'24.6" N, 103°17'02.1" W
CP 1170 POD 1	CB 1	32°03'57.2" N, 103°18'45.3" W
CP 1170 POD 5		32°07′17.1″ N, 103°17′48.0″ W
CP 1263 POD 5	CB 2	32°03′56.27″ N, 103°18′27.4″ W
CP 1263 POD 3	CB 3	32°03'54.90" N, 103°18'16.74" W
CP 1351 POD 1	CB 4	32°03'57.16" N, 103°17'45.13" W
CP 1351 POD 2	CB 5	32°03'30.70" N, 103°17'45.70" W
J 26	Ryan	32°01'20.41" N, 103°15'49.46" W
13		32°02'41.5" N, 103°18'55.8" W

Exhibit 4 – Water Wells

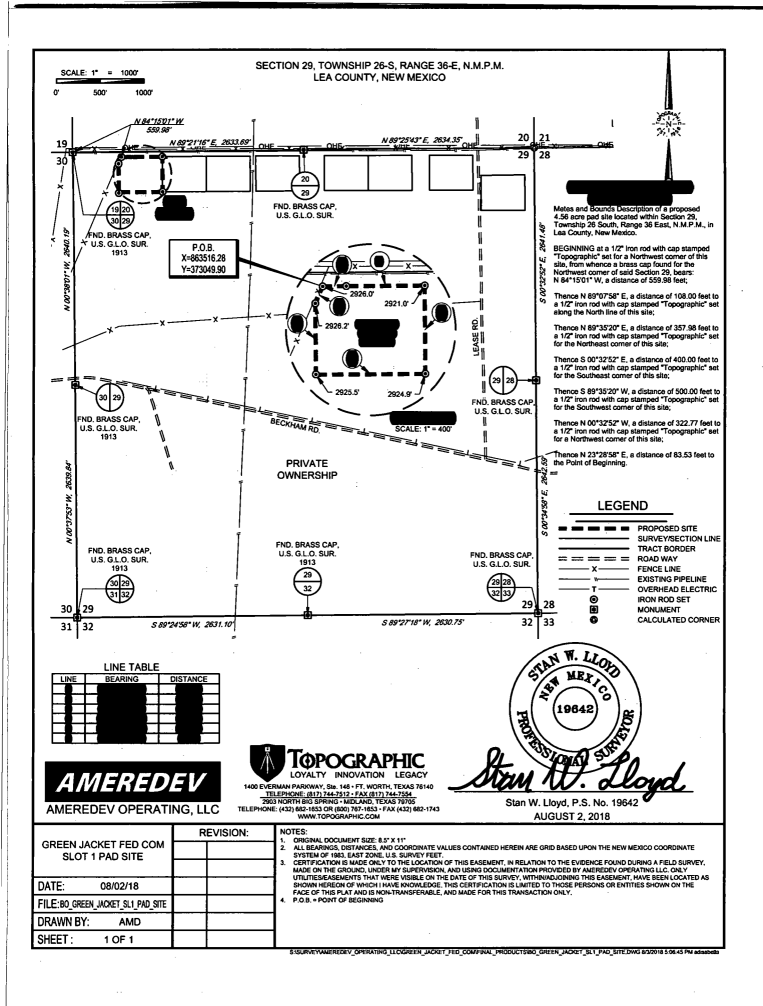






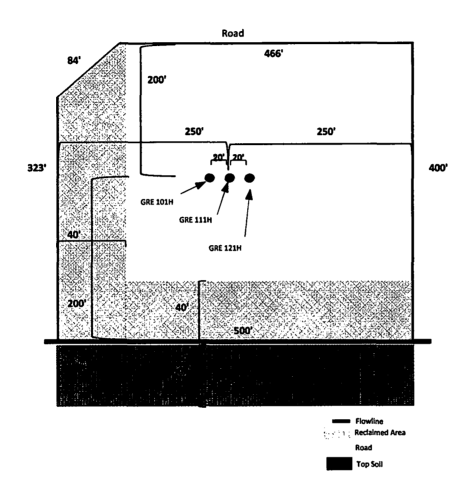
Green Jacket Fed Com 26 36 29 101H SHL: 26S 36E 262' FNL 752' FWL Green Jacket Fed Com 26 36 29 111H SHL: 26S 36E 262' FNL 772' FWL Green Jacket Fed Com 26 36 29 121H SHL: 26S 36E 262' FNL 792' FWL

Exhibit 3 – Well Site Diagram



·





Green Jacket Fed Com 26 36 29 101H SHL: 26S 36E 262' FNL 752' FWL Green Jacket Fed Com 26 36 29 111H SHL: 26S 36E 262' FNL 772' FWL Green Jacket Fed Com 26 36 29 121H SHL: 26S 36E 262' FNL 792' FWL

Exhibit 3 – Well Site Diagram

**Surface Use Plan of Operations** 

#### Introduction

The following Surface Use Plan of Operations will be implemented by Ameredev Operating, LLC (Ameredev), after APD approval. No disturbance will be created other than those described in this surface use plan. If any additional surface disturbance becomes necessary after APD approval, the appropriate BLM approved sundry notice or right of way application will be acquired prior to such disturbance. This Surface Use Plan includes Ameredev's well pad, battery site, electrical, water and flow lines, and access roads.

AMEREDE

Before any surface disturbance is created, stakes or flagging will be installed to mark boundaries of permitted areas of disturbance, including soil storage areas. As necessary, slope, grade, and other construction control stakes will be placed to ensure construction is in accordance with the surface use plan. All boundary markers will be maintained in place until final construction cleanup is completed. If disturbance boundary markers are displaced, they will be replaced before construction proceeds. Adjacent operators will be contacted before construction starts to mark adjacent pipelines.

#### Directions to proposed pad:

At the intersection of NM-205 &  $3^{rd}$  St/NM-128/Frying Pan Rd, Head south on NM-205 approximately 8 miles. Turn west (right) on proposed road and proceed approximately 2.3 miles, to the northeast side of the location. See *Exhibit 1 – Well Pad Access* for a map of the route.



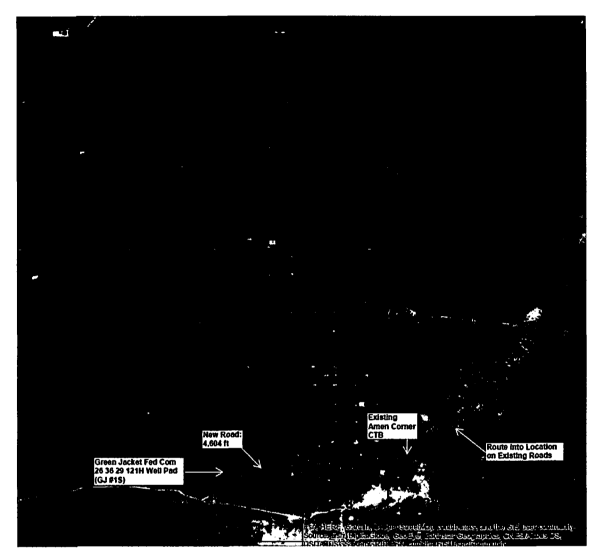


Exhibit 1 – Well Pad Access

#### Section 1 – Existing Roads

- A. The existing access road route to the proposed project is depicted on *Exhibit 1 Well Pad Access*. Improvements to the driving surface will be done where necessary. No new surface disturbance will be done, unless otherwise noted in the New or Reconstructed Access Roads section of this surface use plan.
- B. Right-Of-Way will be acquired before construction begins.
- **C.** The operator will improve or maintain existing roads in a condition the same as or better than before operations begin. The operator will repair pot holes, clear ditches, repair the crown, etc.

All existing structures on the entire access route such as cattle guards, other range improvement projects, culverts, etc. will be properly repaired or replaced if they are damaged or have deteriorated beyond practical use.

AMEREDI

D. Operator will prevent and abate fugitive dust as needed, whether created by vehicular traffic, equipment operations, or wind events. BLM written approval will be acquired before application of surfactants, binding agents, or other dust suppression chemicals on roadways.

#### Section 2 – New or Reconstructed Access Roads

- A. Sections of new access road will be needed for this proposed project. See *Exhibit 1 Well Pad Access*, for locations.
- **B.** The total length of new access road needed to be constructed for this proposed project is approximately 4,604 feet.
- C. New access roads will be constructed with 6 inches of compacted caliche.
- D. The maximum driving width of the access road will be 20 feet. The maximum width of surface disturbance when constructing the access road will not exceed 30 feet. All areas outside of the driving surface will be revegetated.
- E. When the road travels on fairly level ground, the road will be crowned and ditched with a maximum 2% slope from the tip of the road crown to the edge of the driving surface. Ditches will be constructed on each side of the road. The ditches will be 3 feet wide with 3:1 slopes. See road cross section diagram below:

natural ground

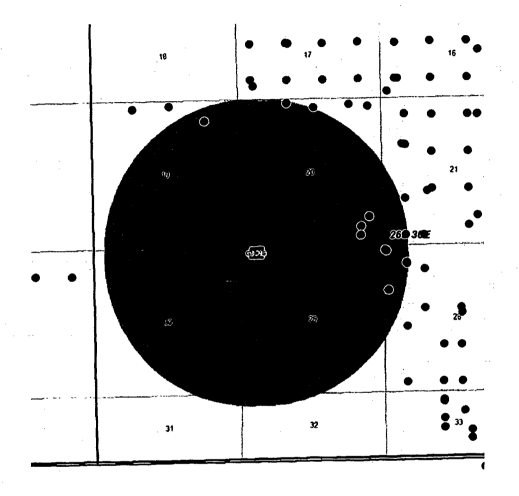
- F. No turnouts will be constructed on the new portions of access road.
- G. No cattle guards will be installed on the new portions of access road.
- H. Right-of-way will be acquired before construction begins.
- I. No culverts or low water crossings will be constructed for the new portions of access road.
- J. Since the access road is on level ground, no lead-off ditches will be constructed for the new portions of access road.
- K. Any sharp turns in the in the new road will be rounded to facilitate turning by trucks.
- L. Newly constructed or reconstructed roads, on surface under the jurisdiction of the Bureau of Land Management, will be constructed as outlined in the BLM "Gold Book" and to meet the standards of the anticipated traffic flow and all anticipated weather requirements as needed. Construction will include ditching, draining, crowning and capping or sloping and dipping the roadbed as necessary to provide a well-constructed and safe road.
- **M.** All topsoil and fragmented rock removed in excavation will be used as directed in approved plan.

3 Page

AMEREDEV

#### Section 3 – Location of Existing Wells

Exhibit 2 – One Mile Radius Existing Wells depicts all known wells within a one mile radius of the Green Jacket Fed Com 26 36 29 101H. See Exhibit 2a – One Mile Radius Wells List for a list of wells depicted.



## Exhibit 2 – One Mile Radius Existing Wells



ΑΡΙ	WELL NAME	STATUS	TD
30025441050100	AZALEA 26-36-28 STATE #121H	OIL	17550
30025442290000	AZALEA 26-36-28 STATE #121Y	PILOT	13600
30025442290100	AZALEA 26-36-28 STATE #121Y	OIL	19469
30025441040000	AZALEA STATE 26-36-28 #111H	OIL	18993
30025259570000	LEA #WD-1	INJECTION	3420
30025260560000	LEA 7406-JV-S #9	DRY	1406
30025260680000	LEA 7406-JV-S #9-Y	OIL	3270
30025259200000	LEA 7406 JV-S #7	OIL	3270
30025441110000	PRIZEHOG BWZ STATE COM #002H	OIL	17188
30025098560000	SAND HILLS UNIT #6	ABDNLOC	1257
30025098570000	SAND HILLS UNIT A #1	DRY	3349
30025427330000	WILDHOG BWX STATE COM #001H	OIL	17244
30025261320000	WILSON /21/ FED #2	OIL	3500

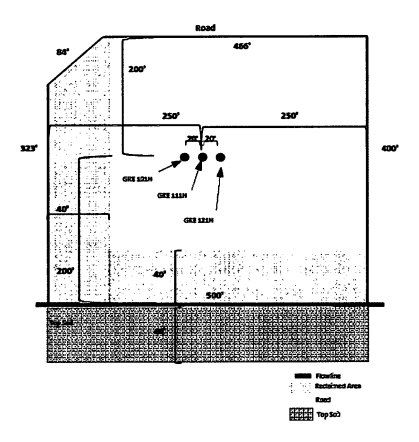
Exhibit 2a – One Mile Radius Existing Wells List

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

- A. The multiple well pad will be located on Section 29, and will measure 466' x 400' x 500' x 323' x 84' (See *Exhibit 3 Well Site Diagram*). Should any type of production facilities be located on the well pad, they will be strategically placed to allow for maximum interim reclamation, recontouring, and revegetation of the well location.
- **B.** Production from the proposed well will be transported to an existing production facility named Amen Corner CTB, northeast of the well pad.
- **C.** A buried 4" poly flowline will be run approximately 13,281' from the Green Jacket Fed Com 26 36 29 101H to the existing Amen Corner CTB.
- D. All permanent (lasting more than six months) above ground structures including but not limited to pump jacks, storage tanks, barrels, pipeline risers, meter housing, etc., that are not subject to safety requirements will be painted a non-reflective paint color, Shale Green, from the BLM Standard Environmental Colors chart, unless another color is required in the APD Conditions of Approval.
- E. If any plans change regarding the production facility or other infrastructure (pipeline, electrical lines, etc.), Ameredev will submit a sundry notice or right-of-way (if applicable) prior to installation or construction.







Green Jacket Fed Com 26 36 29 101H SHL: 26S 36E 262' FNL 752' FWL Green Jacket Fed Com 26 36 29 111H SHL: 26S 36E 262' FNL 772' FWL Green Jacket Fed Com 26 36 29 121H SHL: 26S 36E 262' FNL 792' FWL

Exhibit 3 – Well Site Diagram

#### Section 5 - Location and Types of Water Supply

A. This location will be drilled using a combination of water and mud systems (outlined in the Drilling Program). The water will be obtained from preexisting water wells, by running a pump directly to the drilling rig. See *Exhibit 4 - Water Wells*, for a list of available water wells. In cases where a polyline is used to transport water for drilling or completion purposes, the existing and proposed roads into location will be utilized.

AMEREDEV

<u>Permit #</u>	Well Name	Location (Lat/Lon)
CP 1049 POD 2	Bennett	32°04'14.32" N, 103°12'32.30" W
CP 1378	S. Eppenour	32°05'40.62" N, 103°13' 35.26" W
CP 1285	Sec. 5	32°03'56.50" N, 103°17'37.04" W
CP 857	Capped	32°04'39.70" N, 103°16'51.13" W
C 2287	#1	32°03'59.0" N, 103°33'16.8" W
C 2286	#2	32°03'59.2" N, 103°33'15.2" W
C 2290	#3	32°04'1.0" N, 103°33' 12.6" W
C 2285	#4	32°04'3.7" N, 103°33'9.7" W
C 2288	#5	32°04'0.5" N, 103°33'8.4" W
C 2294	Garden	32°03′3.2″ N, 103°32′38.1″ W
C 2293	House	32°03'2.3" N, 103°32'36.8" W
J-11-S-3	Farm Well #2	32°03′08.4″ N, 103°16′35.2″ W
J-11-S-2	Farm Well #3	32°03′11.5″ N, 103°17′02.0″ W
J-11-5	Farm Well #4	32°03'24.6" N, 103°17'02.1" W
CP 1170 POD 1	CB 1	32°03'57.2" N, 103°18'45.3" W
CP 1170 POD 5		32°07'17.1" N, 103°17'48.0" W
CP 1263 POD 5	СВ 2	32°03'56.27" N, 103°18'27.4" W
CP 1263 POD 3	СВ 3	32°03'54.90" N, 103°18'16.74" W
CP 1351 POD 1	CB 4	32°03'57.16" N, 103°17'45.13" W
CP 1351 POD 2	CB 5	32°03'30.70" N, 103°17'45.70" W
J 26	Ryan	32°01'20.41" N, 103°15'49.46" W
13	: '	32°02'41.5" N, 103°18'55.8" W

Exhibit 4 – Water Wells

#### Section 6 – Construction/Construction Materials

A. Caliche will be obtained from the caliche pit located at Lat: 32° 6'28.78"N, Long: 103°16'58.77"W, the caliche pit at Lat: 32° 6'33.14"N, Long: 103°18'44.16"W, or the caliche pit at Lat: 32° 3'8.30"N, Long: 103°13'57.00"W.

AMEREDE

- B. Caliche utilized for the drilling pad will be obtained either from the locations listed above, an existing approved mineral pit, or by benching into a hill, which will allow the pad to be level with existing caliche from the cut, or extracted by "flipping" the well location. A mineral material permit will be obtained from the BLM prior to excavating any caliche on Federal Lands. Amount will vary for each pad. The procedure for "flipping" a well location is as follows:
  - 1. An adequate amount of topsoil/root zone (usually top 6 inches of soil) will be stripped from the proposed well location and stockpiled along the side of the well location as depicted on the *Exhibit 3 Well Site Diagram*.
  - 2. An area will be used within the proposed well site dimensions to excavate caliche.
  - 3. Subsoil will be removed and stockpiled within the surveyed well pad dimensions.
  - 4. Once caliche/surfacing mineral is found, the mineral material will be excavated and stock piled within the approved drilling pad dimensions.
  - 5. Subsoil will then be pushed back in the excavated hole and caliche will be spread accordingly across the entire well pad and road (if available).
  - Neither caliche, nor subsoil will be stockpiled outside of the well pad dimensions. Topsoil will be stockpiled along the edge of the pad as depicted in *Exhibit 3 – Well Site Diagram*.
  - 7. In the event that no caliche is found onsite, caliche will be hauled in from a BLM approved caliche pit or other established mineral pit. A BLM mineral material permit will be acquired prior to obtaining any mineral material from BLM pits or federal land.

#### Section 7 - Methods of Handling Waste

- A. Drill cuttings, mud, salts and other chemicals will be properly disposed of into steel tanks on site and hauled to a State approved commercial disposal facility.
- **B.** Garbage and trash produced during drilling and completion operations will be collected in a portable metal trash container and disposed of properly at a state approved disposal facility. All trash on and around the well site will be collected for disposal.
- C. Human waste and grey water will be properly contained and disposed of properly at a state approved disposal facility.
- D. After drilling and completion operations, trash, chemicals, salts, frac sand and other waste material will be removed and disposed of properly at a State approved commercial disposal facility.

# AMEREDEV

#### Section 8 - Ancillary Facilities

A. No ancillary facilities will be needed for the proposed project.

#### Section 9 - Well Site Layout

- A. See Exhibit 3 Well Site Diagram. The following information is presented:
  - 1. Reasonable scale
  - 2. Well pad dimensions/orientation
  - 3. Proposed access road
  - 4. Topsoil stockpile
- **B.** The proposed drilling pad was staked and surveyed by a professional surveyor. The attached survey plat of the well site depicts the drilling pad layout as staked.
- C. Topsoil salvaging
  - 1. Grass, forbs, and small woody vegetation such as mesquite will be excavated as the topsoil is removed. Large woody vegetation will be stripped and stored separately and re-spread evenly on the site following topsoil re-spreading. Topsoil depth is defined as the top layer of soil that contains 80% of the roots. In areas to be heavily disturbed, the top 6 inches of soil material will be stripped and stockpiled on the perimeter of the well location and along the perimeter of the access road to control run-on and run-off, to keep topsoil viable, and to make redistribution of topsoil more efficient during interim reclamation. Stockpiled topsoil should include vegetative material. Topsoil will be clearly segregated and stored separately from subsoils. Contaminated soil will not be stockpiled, but properly treated and handled prior to topsoil salvaging.

#### Section 10 - Plans for Final Surface Reclamation

#### **Reclamation Objectives**

- A. The objective of interim reclamation is to restore vegetative cover and a portion of the landform sufficient to maintain healthy, biologically active topsoil, to control erosion, and to minimize habitat and forage loss, visual impact, and weed infestation during the life of the well or facilities.
- B. The long-term objective of final reclamation is to return the land to a condition similar to what existed prior to disturbance. This includes restoration of the landform and natural vegetative community, hydrologic systems, visual resources, and wildlife habitats. To ensure that the long-term objective will be reached through human and natural processes, actions will be taken to ensure standards are met for site stability, visual quality, hydrological functioning, and vegetative productivity.
- **C.** The BLM will be notified at least 3 days prior to the commencement of any reclamation procedures.

D. If circumstances allow, interim reclamation and/or final reclamation actions will be completed no later than 6 months from when the final well on location has been completed or plugged. Ameredev will gain written permission from the BLM if more time is needed.

AMEREDE

**E.** Interim reclamation will be performed on the well site after the well is drilled and completed. *Exhibit 3 – Well Site Diagram* depicts the location and dimension of the planned interim reclamation for the well site.

#### **Interim Reclamation Procedures (if performed)**

- A. Within 30 days of well completion, the well location and surrounding areas will be cleared of, and maintained free of, all materials, trash, and equipment not required for production.
- **B.** In areas planned for interim reclamation, all the surfacing material will be removed and returned to the original mineral pit or recycled to repair or build roads and well pads.
- C. The areas planned for interim reclamation will then be contoured to the original contour if feasible, or if not feasible, to an interim contour that blends with the surrounding topography as much as possible. Where applicable, the fill material of the well pad will be backfilled into the cut to bring the area back to the original contour. The interim cut and fill slopes prior to reseeding will not be steeper than a 3:1 Ratio, unless the adjacent native topography is steeper. Note: Constructed slopes may be much steeper during drilling, but will be re-contoured to the above ratios during interim reclamation.
- D. Topsoil will be evenly re-spread and aggressively revegetated over the entire disturbed area not needed for all-weather operations, including cuts and fills. To seed the area, the proper BLM mixture, free of noxious weeds, will be used. Final seedbed preparation will consist of contour cultivating to a depth of 4 to 6 inches within 24 hours prior to seeding, dozer tracking, or other imprinting, in order to break the soil crust and create seed germination micro-sites.
- E. Proper erosion control methods will be used on the area to control erosion, runoff, and siltation of the surrounding area.
- **F.** The interim reclamation will be monitored periodically to ensure that vegetation has reestablished and that erosion is controlled.

#### Final Reclamation Procedures (well pad, buried pipelines, etc.)

- A. Prior to final reclamation procedures, the well pad, road, and surrounding area will be cleared of material, trash, and equipment.
- **B.** All surfacing material will be removed and returned to the original mineral pit or recycled to repair or build roads and well pads.
- **C.** All disturbed areas, including roads, pipelines, pads, production facilities, and interim reclaimed areas will be re-contoured to the contour existing prior to initial construction or a contour that blends indistinguishably with the surrounding landscape. Topsoil that was spread over the interim reclamation areas will be stockpiled prior to re-contouring. The topsoil will be redistributed evenly over the entire disturbed site to ensure successful revegetation.
- **D.** After all the disturbed areas have been properly prepared, the areas will be seeded with the proper BLM seed mixture, free of noxious weeds. Final seedbed preparation will consist of

contour cultivating to a depth of 4 to 6 inches within 24 hours prior to seeding, dozer tracking, or other imprinting, in order to break the soil crust and create seed germination micro-sites.

AMEREDE

- E. Proper erosion control methods will be used on the area to control erosion, runoff, and siltation of the surrounding area.
- F. All unused equipment and structures including pipelines, electric line poles, tanks, etc. that serviced the well will be removed.
- **G.** All reclaimed areas will be monitored periodically to ensure that revegetation occurs, that the area is not re-disturbed, and that erosion is controlled.

#### Section 11 - Surface Ownership

A. BLM has surface ownership for proposed project area.

#### Section 12 - Other Information

- A. There are no dwellings within 1 mile of this location.
- B. An on-site meeting for Ameredev's Green Jacket Fed Com 26 36 29 101H well was held on July 23, 2018. (NOS ID#: 10400032176). Attendees included Jeff Robertson (BLM), Shane McNeely (Ameredev), and Ged Adams (Topographic).
- C. The well pad described in this document Green Jacket #1S (GJ #1S) will contain 3 wells that produce into an existing central tank battery (CTB) located northeast of the well pad. The wells share a common pad access road. Each well will have its own flowline. The three flowlines will share a common corridor that will terminate at the existing Amen Corner CTB. The wells that share the well pad are:
  - Green Jacket Fed Com 26 36 29 101H, APD ID#: 10400034498
  - Green Jacket Fed Com 26 36 29 111H, APD ID#: 10400034496
  - Green Jacket Fed Com 26 36 29 121H, APD ID#: 10400033661

Ameredev field representative:	Ameredev office contact:
Zac Boyd, Operations Supervisor	Christie Hanna, Regulatory Coordinator
Cell: (432) 385-6996	Direct: (737) 300-4723
Email: zboyd@ameredev.com	Email: channa@ameredev.com

Ameredev Operating, LLC Address: 5707 Southwest Parkway Building 1, Suite 275 Austin, Texas 78735

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

## PWD Data Report 07/08/2019

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

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

## **Section 2 - Lined Pits**

Would you like to utilize Lined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

**PWD surface owner:** 

Lined pit PWD on or off channel:

Lined pit PWD discharge volume (bbl/day):

Lined pit specifications:

Pit liner description:

Pit liner manufacturers information:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Lined pit precipitated solids disposal schedule:

Lined pit precipitated solids disposal schedule attachment:

Lined pit reclamation description:

Lined pit reclamation attachment:

Leak detection system description:

Leak detection system attachment:

Lined pit Monitor description:

Lined pit Monitor attachment:

Lined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Lined pit bond number:

Lined pit bond amount:

Additional bond information attachment:

#### PWD disturbance (acres):

. . . . . .

## **Section 3 - Unlined Pits**

Would y	ou like	to utilize	Unlined Pi	t PWD a	ptions? NO

Produced Water Disposal (PWD) Location:

**PWD surface owner:** 

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

**Precipitated solids disposal:** 

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

**Unlined pit Monitor attachment:** 

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

**TDS lab results:** 

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

Unlined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information attachment:

## Section 4 - Injection

Would you like to utilize Injection PWD options? NO

**Produced Water Disposal (PWD) Location:** 

**PWD surface owner:** 

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

#### PWD disturbance (acres):

**PWD disturbance (acres):** 

Injection well type:

Injection well number:

Assigned injection well API number?

Injection well new surface disturbance (acres):

Minerals protection information:

**Mineral protection attachment:** 

Underground Injection Control (UIC) Permit?

**UIC Permit attachment:** 

## Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

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

## Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

**PWD surface owner:** 

Other PWD discharge volume (bbl/day):

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

Injection well name:

#### Injection well API number:

**PWD** disturbance (acres):

## PWD disturbance (acres):

# 

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

## **Bond Information**

Federal/Indian APD: FED

BLM Bond number: NMB001478

**BIA Bond number:** 

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

**Reclamation bond number:** 

**Reclamation bond amount:** 

**Reclamation bond rider amount:** 

Additional reclamation bond information attachment:

## Bond Info Data Report 07/08/2019