Formi 3160-3 (June 2015)	UNITED STA ARTMENT OF TH GAU OF LAND MA FOR PERMIT TO			6	Q	FORM OMB N	APPRO\ o. 1004-0	0137
DEP	UNITED STA	TES E INTE		AS .	ello	Expires: Ja	inuary 31	, 2018
BURE	EAU OF LAND MA	ANAGE	MENT	, OO , 6		5 MNM127446		
APPLICATION	FOR PERMIT TO	) DRILI	OR	MENTER,	CEIN	6. If Indian, Allotee	or Tribe	Name
1a. Type of work: 🖌 DRIL		REENT	ER	\$		7. If Unit or CA Ag	reement,	Name and No.
1b. Type of Well:       Image: Completion:       Oil Well       Gas Well       Other         1c. Type of Completion:       Hydraulic Fracturing       Image: Single Zone       Multiple Zone						8. Lease Name and Well No. PAC-MAN 36 EEDERAL COM 603H 3262/1		
2. Name of Operator CENTENNIAL RESOURCE PRO	DOUCTION LLC	721	<u>55)</u>			9: API Well No. <b>30-024</b>	-46	43.6
3a. Address 1001 17th Street, Suite 1800 Der	nver CO 80202		Phone N )499-14	o. (include area cod 100	e)	10. Field and Pool, THIRD BONE SPF	•	
4. Location of Well (Report location At surface SWSW / 300 FSL At proposed prod. zone SESW	/ 1280 FWL / LAT 32.	341732 /	LONG	-103.428173	9	11. Sec., T. R. M. oi SEC 36 / T22S / R		•
14. Distance in miles and direction fi 24.3 miles				·	•	12. County or Paris LEA	h	13. State NM
<ul> <li>15. Distance from proposed*</li> <li>location to nearest property or lease line, ft.</li> <li>(Also to nearest drig, unit line, if</li> </ul>	300 feet	16. l 320.		res in lease	17. Spacin 320.14	ng Unit dedicated to t	his well	<u> </u>
<ol> <li>Distance from proposed location to nearest well, drilling, complete applied for, on this lease, ft.</li> </ol>				1 1	/BIA Bond No. in file MB001471			
21. Elevations (Show whether DF, K 3379 feet	DB, RT, GL, etc.)		22. Approximate date work will start* 02/01/2020		start*	23. Estimated duration 25 days		
		24	Attac	hments			· ·	
The following, completed in accorda (as applicable)	nce with the requiremen	ts of Onst	ore Oil	and Gas Order No. 1	, and the H	lydraulic Fracturing r	ule per 4	3 CFR 3162.3-3
<ol> <li>Well plat certified by a registered s</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location</li> </ol>	is on National Forest S		ds, the	Item 20 above). 5. Operator certific	ation.	s unless covered by a	-	
SUPO must be filed with the appro	opriate Forest Service O	ffice).		6. Such other site sp BLM.	becific infor	mation and/or plans as	s may be r	requested by the
25. Signature (Electronic Submission)				(Printed/Typed) a Schlichting / Ph:	(720)499-	-1537	Date 12/06/2	2018
Title Sr. Regulatory Analyst	· · · · · · · · · · · · · · · · · · ·						_	
Approved by (Signature) (Electronic Submission)		Name (Printed/Typed) Cody Layton / Ph: (575)234-5959		Date 10/11/201		2019		
Title Assistant Field Manager Lands & Minerals			Office CARLSBAD					
Application approval does not warran applicant to conduct operations there Conditions of approval, if any, are at	on.	licant hold	ls legal o	or equitable title to the	nose rights	in the subject lease w	hich wou	ild entitle the
Title 18 U.S.C. Section 1001 and Tit of the United States any false, fictitic							any depai	rtment or agency
5CA Rec 101	6/19		WI	TH CONDIT	IONS	10/17/1	9	
(Continued on page 2)	APPI	<b>INAR</b>				*(In	structio	ons on page 2)

Approval Date: 10/11/2019 

(instructions on p

# **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.



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:\$.G. 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: 10/11/2019

(Form 3160-3, page 2)

# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	<b>CENTENNIAL RESOURCES PRODUCTION</b>
LEASE NO.:	NMNM127446
LOCATION:	Section 36, T.22 S., R.34 E., NMPM
COUNTY:	Lea County, New Mexico

WELL NAME & NO.:	PAC-MAN 36 FED COM 601H
SURFACE HOLE FOOTAGE:	300'/S & 1340'/W
<b>BOTTOM HOLE FOOTAGE</b>	100'/N & 2158'/W

	PAC-MAN 36 FED COM 602H
SURFACE HOLE FOOTAGE:	300'/S & 1310'/W
BOTTOM HOLE FOOTAGE	

	PAC-MAN 36 FED COM 603H
SURFACE HOLE FOOTAGE:	300'/S & 1280'/W
<b>BOTTOM HOLE FOOTAGE</b>	

# COA

H2S	Yes	€ No	
Potash	None	C Secretary	<b>C</b> R-111-P
Cave/Karst Potential	C Low		High
Cave/Karst Potential	Critical		
Variance	None		C Other
Wellhead	Conventional	Multibowl	C Both
Other	☐4 String Area	Capitan Reef	<b>F</b> WIPP
Other	Fluid Filled	Cement Squeeze	F Pilot Hole
Special Requirements	✓ Water Disposal	IF COM	<b>└</b> Unit

# 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.

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#### **B.** CASING

- 1. The 13-3/8 inch surface casing shall be set at approximately 1868 feet (a minimum of 25 feet (Lea County) into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
  - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
  - d. If cement falls back, remedial cementing will be done prior to drilling out that string.

# 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 intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.
  - In <u>Capitan Reef Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
  - 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.

- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
  - Cement should tie-back at least **50 feet above the capitan reef**. 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. 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 **5000 (5M)** psi.
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. 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.

#### **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.

# **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)
  - 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 run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as

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

# A. CASING

- Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24 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.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

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8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

# B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: 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. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
  - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the

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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 not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

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# 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.

JJP10072019

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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: Kanicia Schlichting				
Title: Sr. Regulatory Analyst				
Street Address: 1001 17th Street, Suite 1800				
City: Denver	State: CO			
Phone: (720)499-1537				

State:

Email address: Kanicia.schlichting@cdevinc.com

# **Field Representative**

**Representative Name:** 

Street Address:

City:

Phone:

Email address:

Signed on: 12/06/2018

**Zip:** 80202

Zip:



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



APD ID: 10400036986

**Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC** 

Well Name: PAC-MAN 36 FEDERAL COM

Well Type: OIL WELL

Well Number: 603H Well Work Type: Drill

**Tie to previous NOS?** 

Lease Acres: 320.44

Allotted?

User: Kanicia Schlichting

Federal or Indian agreement:

Submission Date: 12/06/2018

Show Final Text

Submission Date: 12/06/2018

Title: Sr. Regulatory Analyst

Section 1 - General

BLM	Office:	CARLSBAD

APD ID:

Federal/Indian APD: FED

Lease number: NMNM127446

Surface access agreement in place?

10400036986

Agreement in place? NO

Agreement number:

Agreement name:

Keep application confidential? YES

Permitting Agent? NO

**Operator letter of designation:** 

APD Operator: CENTENNIAL RESOURCE PRODUCTION LLC

Zip: 80202

Is the first lease penetrated for production Federal or Indian? FED

**Reservation:** 

#### **Operator Info**

Operator Organization Name: CENTENNIAL RESOURCE PRODUCTION LLC

Operator Address: 1001 17th Street, Suite 1800

**Operator PO Box:** 

Operator City: Denver State: CO

Operator Phone: (720)499-1400

**Operator Internet Address:** 

# **Section 2 - Well Information**

Well in Master Development Plan? EXISTING	Master Development Plan na	Master Development Plan name: Pac-Man 36 Federal Com			
Well in Master SUPO? NO	Master SUPO name:				
Well in Master Drilling Plan? NO	Master Drilling Plan name:				
Well Name: PAC-MAN 36 FEDERAL COM	Well Number: 603H	Well API Number:			
Field/Pool or Exploratory? Field and Pool	<b>Field Name:</b> THIRD BONE SPRING	<b>Pool Name:</b> OJO CHISO; BONESPRING,S			

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

<b>Operator Name: CENTENNIAL RESOURCE PRODUCTION LL</b>
---

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

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

is the proposed well in a Helium production area? N		Use Existing Well Pad? NO		New surface disturbance?		
Type of Well Pad: MULTIPLE WELL Well Class: HORIZONTAL		Multiple Well Pad Name: PAC- MAN 36 FEDERAL COM Number of Legs: 1		Number: 601H		
Well Work Ty	ype: Drill				· · · · · · · · · · · · · · · · · · ·	
Well Type: OIL WELL						
Describe Well Type:						
Well sub-Typ	De: INFILL					
Describe sub-type:				•		
Distance to town: 24.3 Miles Distance to no		Distance to ne	arest well: 30 FT D	istanc	e to lease line: 300 FT	
Reservoir we	ell spacing assigned acres	Measurement:	320.14 Acres			
Well plat:	Well plat: PAC_MAN_36_FED_COM_603H_ANT_PLAT_20181206143903 pdf					
	PAC_MAN_36_FED_COM_603H_PLAT_20181206143904.pdf					
PAC_MAN_36_FED_COM_603H_LEASE_			PLAT_20181206143904.pdf	f		
Well work st	art Date: 02/01/2020		Duration: 25 DAYS			

# **Section 3 - Well Location Table**

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Survey number: 23782

#### Vertical Datum: NAVD88

#### **Reference Datum:**

	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	۵۸۲
SHL	300	FSL	128	FWL	22S	34E	36	Aliquot	32.34173		LEA	NEW MEXI		s	STATE		0	0
Leg #1			0					sws w	2	103.4281 73		CO	CO			9		
	4	FNL	339	FWL	23S	34E	1	Aliquot	32.34083	-	LEA	NEW	NEW	s	STATE	-	109	108
Leg								NWN	33	103.4311		MEXI				747	24	57
#1								W		111		co	co			8		

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MiD	TVD
PPP	100	FNL	330	FWL	23S	34E	1	Aliquot	32.34063		LEA				NMNM	-	118	114
Leg								NWN	3	103.4312 5		MEXI CO	MEXI CO		127446	805	24	30
#1								W		3		00	50			•		
EXIT Leg #1	100	FSL	330	FWL	235	34E	12	Aliquot SESW	32.12145	- 103.3123 9	LEA	1	NEW MEXI CO	S	STATE	- 805 1	217 10	114 30
BHL Leg #1	100	FSL	330	FWL	235	34E	12	Aliquot SESW	32.12145	- 103.3123 9	LEA	1	NEW MEXI CO	S	STATE	- 805 1	217 10	114 30

District 1 1623 N. French Dr., Hobbs. NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District 11 811 S. First St., Artesia. NM 88210 Phone: (575) 748-1281 Fax: (575) 748-9720 District 111 1000 Rio Brazos Road, Artec, NM 87410 Phone: (505) 346-178 Fax: (505) 34-6170 District IV 1220 S. St. Francis Dr., Santa Fc. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3465

#### State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT



District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztee, NM 87410 Phune: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

#### State of New Mexico Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION** 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT



WELL LOCATION AND ACREAGE DEDICATION PLAT



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



APD ID: 10400036986

Submission Date: 12/06/2018

**Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC** 

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

# Section 1 - Geologic Formations

Formation			True Vertical				Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1	RUSTLER	3379	1843	1843	SANDSTONE	NONE	N
2	CAPITAN REEF	-6424	4435	4435	OTHER : CARBONATE	USEABLE WATER	N
3	BELL CANYON	-7364	5375	5375	SANDSTONE	NATURAL GAS,OIL	N
4	CHERRY CANYON	-7951	5962	5962	SANDSTONE	NATURAL GAS,OIL	N
5	BRUSHY CANYON	-9170	7181	7181	SANDSTONE	NATURAL GAS,OIL	. N
6	BONE SPRING LIME	-10564.	8575	8575	OTHER : CARBONATE	NATURAL GAS,OIL	N
7	AVALON SAND	-10715	8726	8726	SHALE	NATURAL GAS,CO2,OIL	N
8	FIRST BONE SPRING SAND	-11696	9707	9707	SANDSTONE	NATURAL GAS,OIL	N
9	BONE SPRING 2ND	-11897	9908	9908	SHALE,OTHER : CARBONATE	NATURAL GAS,OIL	N
10	BONE SPRING 3RD	-13114	11125	11125	SANDSTONE	NATURAL GAS,OIL	Y

# Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M

Rating Depth: 11430

**Equipment:** The BOP and related equipment will meet or exceed the requirements of a 5M-psi system as set forth in On Shore Order No. 2. See attached BOP Schematic. A. Casinghead:  $135/8^{\circ} - 5,000 \text{ psi SOW x } 13^{\circ} - 5,000 \text{ psi WP}$ Intermediate Spool:  $13^{\circ} - 5,000 \text{ psi WP x } 11^{\circ} - 5,000 \text{ psi WP Tubinghead: } 11^{\circ} - 5,000 \text{ psi WP x } 7 1/16^{\circ} - 15,000 \text{ psi WP B}$ . Minimum Specified Pressure Control Equipment • Annular preventer • One Pipe ram, One blind ram • Drilling spool, or blowout preventer with 2 side outlets. Choke side will be a 3-inch minimum diameter, kill line shall be at least 2-inch diameter • 3 inch diameter choke line • 2 - 3 inch choke line valves • 2 inch kill line • 2 chokes with 1 remotely controlled from rig floor (see Figure 2) • 2 - 2 inch kill line valves and a check valve • Upper kelly cock valve with handle available • When the expected pressures approach working pressure of the system, 1 remote kill line tested to stack pressure (which shall run to the outer edge of the substructure and be unobstructed) • Lower kelly cock valve with handle available • Safety valve(s) and subs to fit all drill string connections in use • Inside BOP or float sub available • Pressure gauge on choke manifold • All BOPE connections subjected to well pressure shall be flanged, welded, or clamped • Fill-up line above the uppermost preventer. C. Auxiliary Equipment • Audio and visual mud monitoring equipment shall be placed to detect volume changes indicating loss or gain of circulating fluid volume. (OOS 1, III.C.2) • Gas Buster will be used below intermediate casing setting

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

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depth. • Upper and lower kelly cocks with handles, safety valve and subs to fit all drill string connections and a pressure gauge installed on choke manifold. Requesting Variance? YES

**Testing Procedure:** The BOP test shall be performed before drilling out of the surface casing shoe and will occur at a minimum: a. when initially installed b. whenever any seal subject to test pressure is broken c. following related repairs d. at 30 day intervals e. checked daily as to mechanical operating conditions. The ram type preventer(s) will be tested using a test plug to 250 psi (low) and 5,000 psi (high) (casinghead WP) with a test plug upon its installation onto the 13" surface casing. If a test plug is not used, the ram type preventer(s) shall be tested to 70% of the minimum internal yield pressure of the casing. The annular type preventer(s) shall be tested to 50% of its working pressure. Pressure will be maintained for at least 10 minutes or until provisions of the test are met, whichever is longer. • A Sundry Notice (Form 3160 5), along with a copy of the BOP test report, shall be submitted to the local BLM office within 5 working days following the test. • If the bleed line is connected into the buffer tank (header), all BOP equipment including the buffer tank and associated valves will be rated at the required BOP pressure. • The BLM office will be provided with a minimum of four (4) hours' notice of BOP testing to allow witnessing. The BOP Configuration, choke manifold layout, and accumulator system, will be in compliance with Onshore Order 2 for a 5,000 psi system. A remote accumulator will be used. Pressures, capacities, and specific placement and use of the manual and/or hydraulic controls, accumulator controls, bleed lines, etc., will be identified at the time of the BLM 'witnessed BOP test. Any remote controls will be capable of both opening and closing all preventers and shall be readily accessible

#### Choke Diagram Attachment:

Choke\_Diagram\_20181206145228.pdf

#### **BOP Diagram Attachment:**

HP650\_BOP\_Schematic\_CoFlex\_Choke\_5K\_2019\_1\_29\_20190506134250.pdf

Section 3 - Casing																•						
		Ţ													<u> </u>		<u> </u>	•				
Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD.	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	CONDUCT OR	26	20.0	NEW	API	N	0	120	0	120	3379	3259	120	H-40		OTHER - WELD						
2	SURFACE	17.5	13.375	NEW	API	N	0	1800	0	1800	3379	1579	1800	J-55		OTHER - BTC	1.27	3.07	DRY	9.27	DRY	8.7
3	INTERMED	12.2 5	9.625	NEW	API	N	0	5300	0	5300	3379	-1921	5300	J-55	40	LT&C	1.32	1.43	DRY	2.45	DRY	2.97
4	PRODUCTI ON	8.75	5.5	NEW	API	N	0	10924	0	10857	3379	-7478	10924	P- 110	20	OTHER - TMK UP DQX	2.07	2.36	DRY	2.95	DRY	2.95
5	PRODUCTI ON	8.5	5.5	NEW	API	N	10924	21710	10857	11430	-7478	-8051	10786	P- 110	20	other - TMK up Dqx	1.97	2.24	DRY	55.9 3	DRY	55.9 3

-

.

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Casing ID:       1       String Type:CONDUCTOR         Inspection Document:       Inspection Document:	
Spec Document:	
Tapered String Spec:	
Casing Design Assumptions and Worksheet(s):	
Casing ID: 2 String Type:SURFACE	
Spec Document:	
Tapered String Spec:	
Casing Design Assumptions and Worksheet(s):	
CASING_ASSUMPTIONS_WORKSHEET_201811301	12247.pdf
Casing ID: 3 String Type: INTERMEDIATE Inspection Document:	
Spec Document:	
Tapered String Spec:	
Casing Design Assumptions and Worksheet(s):	

Well Name: PAC-MAN 36 FEDERAL COM

;

Well Number: 603H

Casing Attachments					
Casing ID: 4 String Type:PRODU Inspection Document:	CTION				
Spec Document:					
Tapered String Spec:					:*
Casing Design Assumptions and Worksheet(	5):				
CASING_ASSUMPTIONS_WORKSHEET	_201811301	12225.p	df	· · · · ·	
Technical_Data_Sheet_TMK_UP_DQX_5.	5_x_20_P11	0_CY_2	.01905	06134306.pdf	
Casing ID: 5 String Type:PRODU Inspection Document:	CTION	· · · ·	·		
Spec Document:					
Tapered String Spec:	:	-			
Casing Design Assumptions and Worksheet(	5):				
CASING_ASSUMPTIONS_WORKSHEET	_2018120614	15604.p	df		
Technical_Data_Sheet_TMK_UP_DQX_5.	5_x_20_P11	0_CY_2	01905	06134313.pdf	
Section 4 - Cement					
ring Type ad/Tail age Tool spth p MD sttom MD	eld ensity	Ft	cess%	ment type	ditives

Str	Le:	Sta De	To	- B	ð	Υie	De	Cu	ĔΧ	Ce		Ρq	
PRODUCTION	Lead					0							

CONDUCTOR	Lead	1.49	

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# Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC Well Name: PAC-MAN 36 FEDERAL COM Well Number: 603H

<b></b>											
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead					1.74					
SURFACE	Tail										
INTERMEDIATE	Lead					3.44					
INTERMEDIATE	Tail										
PRODUCTION	Lead					3.41					
PRODUCTION	Tail										

# Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

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

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

**Describe what will be on location to control well or mitigate other conditions:** Sufficient quantities of mud materials will be on the well site at all times for the purpose of assuring well control and maintaining wellbore integrity. Surface interval will employ fresh water mud. The intermediate hole will utilize a diesel emulsified brine fluid to inhibit salt washout and prevent severe fluid losses. The production hole will employ oil base fluid to inhibit formation reactivity and of the appropriate density to maintain well control.

**Describe the mud monitoring system utilized:** Centrifuge separation system. Open tank monitoring with EDR will be used for drilling fluids and return volumes. Open tank monitoring will be used for cement and cuttings return volumes. Mud properties will be monitored at least every 24 hours using industry accepted mud check practices.

# **Circulating Medium Table**

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (Ibs/cu ft)	Gel Strength (lbs/100 sqft)	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	2206 6	OTHER : Brine/OBM	8.8	9.5							
0	1800	OTHER : Fresh Water	8.6	9.5						· · · .	
1800	5300	OTHER : Brine	9.8	10							

# Section 6 - Test, Logging, Coring

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

Will utilize MWD/LWD (Gamma ray logging) from intermediate hole to TD of the well.

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

GR

Coring operation description for the well:

n/a

# Section 7 - Pressure

**Anticipated Bottom Hole Pressure: 5363** 

Anticipated Surface Pressure: 2848.4

Anticipated Bottom Hole Temperature(F): 170

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:

Pac\_Man\_Fed\_601H\_602H\_603H\_H2S\_Plan\_20181130114254.docx

Well Name: PAC-MAN 36 FEDERAL COM

`

Well Number: 603H

#### Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

PAC\_MAN\_36\_FED\_COM\_603H\_PLAN\_20181206150105.pdf

#### Other proposed operations facets description:

o 13-3/8" Surface Casing - CRD intends to preset 13-3/8" casing to a depth approved in the APD. Surface Holes will be batch set by a Spudder rig. Appropriate notifications will be made prior to spudding the well, running and cementing casing and prior to skidding to the rig to the next well on pad.

o Intermediate and Production Casing – For all subsequent Intermediate and Production Casing Strings, the well will be drilled below 13-3/8" to it's intended final TD. Batch drilling will not be executed for casing strings below the 13-3/8". Appropriate notifications will be made prior Testing BOPE, and prior to running/cementing all casing strings.

Gas Capture Plan is attached.

OCD is considering this a preapproved DHC. We are staying in the same field just using two state pools. Please see C-102's attached.

#### Other proposed operations facets attachment:

Pac\_Man\_Fed\_601H\_Gas\_Capture\_Plan\_20181205142617.pdf

CDEV\_Multi\_Bowl\_Procedure\_\_PacMan\_36\_Fed\_Com\_603H\_20190910160803.pdf

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

Flex\_Hose\_Specs\_20181130114616.pdf



I.



#### CASING ASSUMPTIONS WORKSHEET:

Centralizer Program:

Surface:

- 3 welded bow spring centralizers, one on each of the bottom 3 joints, plus one on the shoe joint (4 minimum)

- No Cement baskets will be run

Production:

- 1 welded bow spring centralizer on a stop ring 6' above float shoe

- 1 centralizer every other joint to the top of the tail cement

- 1 centralizer every 4 joints to 500' below the top of the lead cement

- The actual number and placement of centralizers will be determined from hole deviation and potential production zones. Centralizers will be run for maximum practical standoff and through all potential productive zones.

• All casing strings below the conductor shall be tested, prior to drilling out the casing shoe, to 0.22 psi/ft of casing string length or 1500 psi, whichever is greater, but not to exceed 70% of the internal yield pressure of the casing. If pressure declines more than 10 percent in 30 minutes, corrective action will be taken.

No freshly hard banded pipe will be rotated in the surface casing

- CENTENNIAL RESOURCE DEVELOPOMENT will not employ an air-drill rig for the surface casing. The casing shoe will be tested by drilling 5'-10' out from under the shoe and pressure testing to the maximum expected mud weight equivalent as shown in the mud program listed in the drilling plan.

# TECHNICAL DATA SHEET TMK UP DQX 5.5 X 20 P110 CY

TUBULAR PARAMETERS		PIPE BODY PROPERTIES	
Nominal OD, (inch)	5.500	PE Weight, (lbs/ft)	19.81
Wall Thickness, (inch)	0.361	Nominal Weight, (lbs/ft)	20.00
Pipe Grade	P110 CY	Nominal ID, (inch)	4.778
Coupling	Regular	Drift Diameter, (inch)	4.653
Coupling Grade	P110 CY	Nominal Pipe Body Area, (sq inch)	5.828
Drift	Standard	Yield Strength in Tension, (klbs)	641
		Min. Internal Yield Pressure, (psi)	12 640
CONNECTION PARAMETERS		Collapse Pressure, (psi)	11 110
Connection OD (inch)	6.05		
Connection ID, (inch)	4.778	Internal Products	
Make-Up Loss, (inch)	4.122		
Connection Critical Area, (sq inch)	5.828		
Yield Strength in Tension, (klbs)	641	100% API 5C3/ISC	$\boldsymbol{Z}$
Yeld Strength in Compression, (klbs)	641		)

Yeld Strength in Compression, (klbs)	641
Tension Efficiency	100%
Compression Efficiency	100%
Min. Internal Yield Pressure, (psi)	12 640
Collapse Pressure, (psi)	11 110
Uniaxial Bending (deg/100ft)	92.0



Ext and Parata.

Biserita
 Ruetasy
 Euclidian ca

#### MAKE-UP TORQUES

Yield Torque, (ft-lb)	20 600
Minimum Make-Up Torque, (ft-lb)	11 600
Optimum Make-Up Torque, (ft-lb)	12 900
Maximum Make-Up Torque, (ft-lb)	14 100
Operating Torque, (ft-lb)	17 500





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Print date: 12/04/2018 19:42

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Drift	Standard	Yield Strength in Tension, (klbs)	641
		Min. Internal Yield Pressure, (psi)	12 640
CONNECTION PARAMETERS		Collapse Pressure, (psi)	11 110
Connection OD (inch)	6.05		
Connection ID, (inch)	4.778	Internal () – La	
Make-Up Loss, (inch)	4.122		
Connection Critical Area, (sq inch)	5.828		<b>_</b>
Yield Strength in Tension, (klbs)	641	100% API 5C3 / ISO	$\rightarrow$
Yeld Strength in Compression, (klbs)	641		· )
Tension Efficiency	100%		<b>1</b> .
Compression Efficiency	100%	Compression	Tension,

12 640

11 110

92.0

Collapse Pressure, (psi)

Min. Internal Yield Pressure, (psi)

Uniaxial Bending (deg/100ft)

Yield Torque, (ft-lb)		20 600
Minimum Make-Up Torque, (ft-lb)		11 600
Optimum Make-Up Torque, (ft-lb)	•	12 900
Maximum Make-Up Torque, (ft-lb)		14 100
Operating Torque, (ft-lb)		17 500



Coupling Length



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Print date: 12/04/2018 19:42



# HYDROGEN SULFIDE CONTINGENCY PLAN



1

# Initial Date: 11/19/18

# **Revision Date:**

2

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# **Table of Contents**

Page 3: Introduction

Page 4: Directions to Location

Page 5: Safe Briefing Areas

Page 6: Drill Site Location Setup

Page 7: Toxicity of Various Gases

Page 10: H2S Required Equipment

Page 11: Determination of Radius of Exposure

Page 12: Emergency Contact List

3

#### INTRODUCTION

This plan specifies precautionary measures, safety equipment, emergency procedures, responsibilities, duties, and the compliance status pertaining to the production operations of Hydrogen Sulfide producing wells on:

Centennial Resource Development, Inc.

This plan will be in full effect prior to and continuing with all drilling operations for all wells producing potential Hydrogen Sulfide on the

This plan was developed in response to the potential hazards involved when producing formations that may contain Hydrogen Sulfide (H<sub>2</sub>S) It has been written in compliance with current New Mexico Oil Conservation Division Rule 118 and Bureau of Land Management 43 CFR 3160 Onshore Order No. 6.

# All personnel shall receive proper H2S training in accordance with Onshore Order III.C.3.a

This plan shall require the full cooperation and efforts of all individuals participating in the production of potential H<sub>2</sub>S wells.

Each individual is required to know their assigned responsibilities and duties in regard to normal production operations and emergency procedures.

Each person should thoroughly understand and be able to use all safety related equipment on the production facility.

Each person should become familiar with the location of all safety equipment and become involved in ensuring that all equipment is properly stored, easily accessible, and routinely maintained.

An ongoing training program will remain in effect with regular training, equipment inspections, and annual certifications for all personnel.

Centennial Resource Development, Inc. shall make every reasonable effort to provide all possible safeguards to protect all personnel, both on this location and in the immediate vicinity, from the harmful effects of H<sub>2</sub>S exposure, if a release to the atmosphere should occur.

# **DIRECTIONS TO LOCATION**

5



BEGINNING AT THE INTERSECTION OF HIGHWAY 18 & HIGHWAY 128 FROM JAL, NEW MEXICO PROCEED IN A WESTERLY, THEN NORTHWESTERLY, THEN

WESTERLY DIRECTION ALONG HIGHWAY 128 APPROXIMATELY 20.6 MILES TO THE JUNCTION OF THIS ROAD AND DELAWARE BASIN ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN EASTERLY DIRECTION APPROXIMATELY 12.2 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 32 TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE EXISTING PRYOR STATE 1H & 4H WELL PAD; PROCEED IN A SOUTHEASTERLY DIRECTION TO THE BEGINNING OF THE PROPOSED MORTAL KOMBAT 36 STATE COM #502H ACCESS ROAD TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 196' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD

TO THE EAST; FOLLOW ROAD FLAGS IN A EASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 898' TO THE PROPOSED LOCATION. TOTAL DISTANCE FROM JAL, NEW MEXICO TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 34.3 MILES.

# SAFE BRIEFING AREAS

Two areas will be designated as "SAFE BRIEFING AREAS".

# The Primary Safe Briefing Area

If the Primary Safe Briefing Area cannot be used due to wind conditions; the designated secondary safe briefing area will be used.

These two areas are so designated for accessibility reasons related to self-contained safe breathing air device locations, evacuation muster point utility, and for ease of overall communication, organizational support, as well as the all-important prevailing wind directions. Drawings of the facility denoting these locations are included on Page 15.

If H<sub>2</sub>S is detected in concentrations equal to or in excess of 15 PPM, all personnel not assigned emergency duties are to assemble in the appropriate "SAFE BRIEFING AREA" for instructions.

Wind Direction Indicators: A windsock, shall be positioned, allowing the wind direction to be observed from anywhere on the charted facility location.

Warning-DANGER SIGNS for Approaching Traffic: All signs shall also be illuminated under conditions of poor visibility.

#### DANGER POISONOUS GAS HYDROGEN SULFIDE DO NOT APPROACH IF AMBER LIGHTS ARE FLASHING

An amber strobe light system will be activated for H<sub>2</sub>S concentrations of 10 PPM or greater and an audible alarm will sound when H<sub>2</sub>S exceeds 15 ppm, and. This condition will exist until the all clear is given.
# **DRILL SITE LOCATION:**

- 1. The drilling rig should be situated on location such that the prevailing winds blow across the rig toward the reserve pit or at right angles to a line from the rig to the reserve pit.
- 2. The entrance to the location should be designated so that it can be barricaded if Hydrogen Sulfide emergency conditions arise. An auxiliary exit (or entrance) should be available in case of a catastrophe; a shift in wind direction would not preclude escape from the location. Appropriate warning signs and flags should be placed at all location entrances.
- 3. Once H2S safety procedures are established on location, no beards or facial hair, which will interfere with face seal or mask, will be allowed on location.
- 4. A minimum of two BRIEFING AREAS will be established, no less than 250 feet from the wellhead and in such location that at least one area will be up-wind from the well at all times. Upon recognition of an emergency situation, all personnel should assemble at the designated briefing areas for instructions.
- 5. A safety equipment trailer will be station at one of the briefing areas.
- 6. Windsocks will be installed and wind streamers (6 to 8 feet above ground level) placed at the location entrance. Windsocks shall be illuminated for nighttime operations. Personnel should develop wind direction consciousness.
- 7. The mud-logging trailer will be located so as to minimize the danger from the gas that breaks out of the drilling fluid.
- 8. Shale shaker mud tanks will be located so as to minimize the danger from gas that breaks out of the drilling fluid.
- 9. Electric power plant(s) will be located as far from the well bore as practical so that it may be used under conditions where it otherwise would have to be shut down.
- 10. When approaching depth where Hydrogen Sulfide may be encountered, appropriate warning signs will be posted on all access roads to the location and at the foot of all stairways to the derrick floor.
- 11. Appropriate smoking areas will be designated, and smoking will be prohibited elsewhere.

The table below lists various poisonous gases and the concentrations at which they become dangerous.

TOXICITY OF GASES (Taken from API RP-49 September 1974 – Re-issued August 1978)									
Common Name	Chemical Formula	Gravity (Air = 1)	Threshold 1 Limit	Hazardous 2 Limit	ardous 2Lethal 3LimitLimitppm/1hr600 ppm1000 ppmppm/1hr1000 ppm5%10%				
Hydrogen Sulfide	H <sub>2</sub> S	1.18	10 ppm	250 ppm/1hr	600 ppm				
Sulfur Dioxide	SO <sub>2</sub>	2.21	20 ppm	`	1000 ppm				
Carbon Monoxide	СО	0.97	50 ppm	400 ppm/1hr	1000 ppm				
Carbon Dioxide	CO <sub>2</sub>	1.52	5000 ppm	5%	10%				
Methane	CH₄	0.55	90000 ppm	Combustible Above 5%					

# **TOXICITY OF VARIOUS GASES**

<ol> <li>Threshold concentration at which it is believed that all workers may repeatedly be exposed day after day, without adverse effect</li> </ol>	2. Hazardous concentration that may cause death	3. Lethal concentration that will cause death with short-term exposure
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# **Properties of Gases**

The produced gas will probably be a mixture of Carbon Dioxide, Hydrogen Sulfide, and Methane.

## **Carbon Dioxide**

Carbon Dioxide (CO<sub>2</sub>) is usually considered inert and is commonly used to extinguish fires.

It is heavier than air (1.52 times) and it will concentrate in low areas of still air.

Humans cannot breathe air containing more than 10% CO<sub>2</sub> without losing consciousness. Air containing 5% CO<sub>2</sub> will cause disorientation in a few minutes.

Continued exposures to CO<sub>2</sub> after being affected will cause convulsions, coma, and respiratory failure.

The threshold limit of CO<sub>2</sub> is 5000 ppm.

Short-term exposure to 50,000 PPM (5%) is reasonable. This gas is colorless and odorless and can be tolerated in relatively high concentrations.

## Hydrogen Sulfide

Hydrogen Sulfide (H<sub>2</sub>S) itself is a colorless, transparent gas and is flammable. It is heavier than air and, hence, may accumulate in low places.

Although the slightest presence of H<sub>2</sub>S in the air is normally detectable by its characteristic "rotten egg" odor, it is dangerous to rely on the odor as a means of detecting excessive concentrations because the sense of smell is rapidly lost, allowing lethal concentrations to be accumulated without warning. The following table indicates the poisonous nature of Hydrogen Sulfide.

		HYDRO	GEN SULFIDE TOXICITY
	Concent	tration	Effects
%H <sub>2</sub> S	PPM	GR/100 SCF 1	
0.001	10	0.65	Safe for 8 hours without respirator. Obvious and unpleasant odor.
0.002	20	1.30	Burning in eyes and irritation of respiratory tract after on hour.
0.01	100	6.48	Kills smell in 3 to 15 minutes; may sting eyes and throat.
0.02	200	12.96	Kills smell shortly; stings eyes and throat.
0.05	500	32.96	Dizziness; breathing ceases in a few minutes; need prompt artificial respiration.
0.07	700	45.92	Unconscious quickly; death will result if not rescued promptly
0.10	1000	64.80	DEATH!
Note: 1	grain per 1	00 cubic feet	

# Sulfur Dioxide

Sulfur Dioxide is a colorless, transparent gas and is non-flammable.

Sulfur Dioxide (SO<sub>2</sub>) is produced during the burning of H<sub>2</sub>S. Although SO<sub>2</sub> is heavier than air, it will be picked up by a breeze and carried downwind at elevated temperatures. Since Sulfur Dioxide is extremely irritating to the eyes and mucous membranes of the upper respiratory tract, it has exceptionally good warning powers in this respect. The following table indicates the toxic nature of the gas.

	SULFUR DIOXIDE TOXICITY							
Conce	ntration	Effects						
%SO <sub>2</sub>	PPM							
0.0005	3 to 5	Pungent odor-normally a person can detect $SO_2$ in this range.						
0.0012	12	Throat irritation, coughing, and constriction of the chest tearing and smarting of eyes.						
0.15	150	So irritating that it can only be endured for a few minutes.						
0.05	500	Causes a sense of suffocation, even with first breath.						

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## H<sub>2</sub>S REQUIRED EQUIPMENT LIST

# **RESPIRATORY SAFETY SYSTEMS**

- Working cascade system available on rig floor and pit system & 750' of air line hose
- Four (4) breathing air manifolds
- Four (4) 30-minute rescue packs
- Five (5) work/Escape units
- Five (5) escape units
- One (1) filler hose for the work/escape/rescue units

# **DETECTION AND ALARM SYSTEM**

- 4 channel H2S monitor
- 4 wireless H2S monitors
- H2S alarm system (Audible/Red strobe)
- Personal gas monitor for each person on location
- Gas sample tubes

#### WELL CONTROL EQUIPMENT

- Flare line with remote ignitor and backup flare gun, placed 150' from wellhead
- Choke manifold with remotely operated choke
- Mud gas separator

## VISUAL WARNING SYSTEMS

- One color code condition sign will be placed at each entrance reflecting possible conditions at the site
- A colored condition flag will be on display, reflecting current condition at the site at the time
- At least 4 wind socks placed on location, visible at all angles and locations

### **MUD PROGRAM**

Mud will contain sufficient weight and additives to control and minimize H2S

### METALLURGY

- All drill strings, casing, tubing, wellhead, BOP, spools, kill lines, choke manifold and lines, and valves shall be suitable for anticipated H2S volume and pressure

## **COMMUNICATION**

Cell phones, intercoms, and satellite phones will be available on location

## ADDITIONAL SAFETY RELATED ITEMS

- Stretcher
- 2 OSHA full body harness

- 20# class ABC fire extinguisher

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## **DETERMINATION OF RADIUS OF EXPOSURE**

**Potentially hazardous volume** means a volume of gas of such H2S concentration and flow rate that it may result in radius of exposure-calculated ambient concentrations of 100 ppm H2S at any occupied residence, school, church, park, school bus stop, place of business or other area where the public could reasonably be expected to frequent, or 500 ppm H2S at any Federal, State, County or municipal road or highway.

# Currently there are no residence located within the ROE

**Radius of exposure** means the calculation resulting from using the Pasquill -Gifford derived equation, or by such other method(s) that may be approved by the authorized officer. Advanced Fire and Safety has provided the Pasquill-Gifford formula in excel format for simple calculations.

# **NEW MEXICO OIL & GAS CONSERVATION DIVISION 118**

H2S Concentration- PPM (Block 13)

Maximum Escape Volume- MCF/Day (Block 13)

100 PPM Radius of Exposure (Block 15)-(Formula= 1.589 x (B5/1000000) x (B6 x 1000) x .6258

500 PPM Radius of Exposure (Block 16)-Formula= .4546 x (B5/1000000) x (B6 x 1000) x .6258

# **EMERGENCY CONTACT LIST**

911 is available in the area		· · · · · · · · · · · · · · · · · · ·	
NAME	POSITION	COMPANY	NUMBER
	Centennial Contacts	5	
Jeremy Ray	Drilling Engineer	CDEV	303-263-7872
Ricky Mills/John Helm	Superintendent	CDEV	432-305-1068
Mike Ponder/Wayne Miller	Field Superintendent	CDEV	432-287-3003
Brett Thompson	Drilling Manager	CDEV	720-656-7027
Reggie Phillips	HSE Manager	CDEV	432-638-3380
H&P 650 Drilling Office	Drilling Supervisor	CDEV	432-538-3343
	Local Emergency Resp	onse	
Fire Department			575-395-2511
Jal Community Hospital			505-395-2511
State Police			505-827-9000
Lea County Sheriff			575-396-3611
	Safety Contractor		
Advanced Safety	Office	Advanced Safety	833-296-3913
Joe Gadway	Permian Supervisor	Advanced Safety	318-446-3716
Clint Hudson	<b>Operations Manager</b>	Advanced Safety	337-552-8330
	Well Control Compa	ny	
Wild Well Control			866-404-9564
	Contractors		
Tommy E Lee	Pump Trucks		432-813-7140
Paul Smith	Drilling Fluids	Momentum	307-258-6254
Compass Coordinators	Cement	Compass	432-561-5970



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# **New Mexico**

LEA PAC-MAN PAC-MAN 36 FED COM 603H

PAC-MAN 36 FED COM 603H

Plan: PWP0

# **Survey Report - Geographic**

08 November, 2018



# LGC

# Survey Report - Geographic

Company: Project: Site: Well: Wellbore: Design:		o 36 FED COM 36 FED COM			TVD Refere MD Refere North Refe	nce:	RKB=333 RKB=333 True Minimum	-MAN 36 FED COM 60 78.8+25 @ 3403.8usft 78.8+25 @ 3403.8usft 0 Curvature al EDM SQL Server	03H
Project	LEA				<u> </u>				
Map System: Geo Datum: Map Zone:	North A	al Transverse merican Datu IN (108 W to		Survey Feet)	System I	Datum:	Mean Se	ea Level	
Site	PAC-N	1AN							
Site Position: From: Position Uncert	Ma ainty:	•	Eas	thing: sting: t Radius:		0.00 usft 1	Latitude: Longitude: Grid Convergence:		0° 0' 0.000 N 109° 29' 19.478 W 0.00 °
Well	PAC-M	IAN 36 FED C	COM 603H	·				· · ·	······
Well Position	+N/-S +E/-W			Northing: Easting:		11,743,417.14 ແ 2,125,724.56 ເ			32° 20' 30.234 N
Position Uncert				Easting: Wellhead Elev	vation:		usft Longitud usft Ground L		103° 25' 41.423 W 3,378.8 usft
Wellbore	PAC-I	MAN 36 FED	COM 603H						
Magnetics	M	odel Name	Sam	ple Date	Deci	nation	Dip Angle	Field	Strength
Ū		IGRF20051		12/31/2009		(°) 7.69	(°)		(nT) ).880.23437572
			········						
Design	PWP0								
Audit Notes:			DL		PROTOTYPE				
Version:				850:			On Depth:		0.0
Vertical Section	):		Depth From ( (usft)	(170)	+N/-S (usft)	+E/- (usi		Direction (°)	
				0.0		).0 	0.0		5.03
Survey Tool Pro	ogram	Date	a 11/8/2018		······				
From (usft)	To (usf		ey (Wellbore)			Tool Name	Descrip	tion	
(2014)	-		) (PAC-MAN 3	6 FED COM 6		MWD+IFR1+MS	•	MWD + IFR1 + Multi-Si	tation Correction
Planned Survey	/								
Measured			Vertical			Мар	Мар		
Depth (usft)	Inclination	Azimuth	Depth (usft)	+N/-S	+E/-W	Northing (usft)	Easting (usft)	B _ 475 81	
	(*)	(°)		(usft)	(usft)	• •		Latitude	
0.0 100.0	0.00 0.00	0.00 0.00	0.0 100.0	0.0 200	0.0 0.0	11,743,417.14 11,743,417.14	2,125,724.56 2,125,724.56	32° 20' 30.234 N 32° 20' 30.234 N	103° 25' 41.423 W 103° 25' 41.423 W
200.0	0.00	0.00	200.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
300.0	0.00	0.00	300.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
400.0	0.00	0.00	400.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
500.0	0.00	0.00	500.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
600.0	0.00	0.00	600.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
700.0	0.00	0.00	700.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
800.0	0.00	0.00	800.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
900.0	0.00	0.00	900.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
1,000.0	0.00	0.00	1,000.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W
1,100.0	0.00	0.00	1,100.0	0.0	0.0	11,743,417.14	2,125,724.56	32° 20' 30.234 N	103° 25' 41.423 W

11/8/2018 4:45:11PM



# LGC

#### Survey Report - Geographic

рапу:	New Mexico	Local Co-ordinate Reference:	Well PAC-MAN 36 FED COM 603H
ct:	LEA	TVD Reference:	RKB=3378.8+25 @ 3403.8usft
	PAC-MAN	MD Reference:	RKB=3378.8+25 @ 3403.8usft
	PAC-MAN 36 FED COM 603H	North Reference:	True
ore:	PAC-MAN 36 FED COM 603H	Survey Calculation Method:	Minimum Curvature
jn:	PWP0	Database:	Centennial EDM SQL Server

**Planned Survey** 

Com Proje

Site:

Well: Weilt

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Measured Vertical Мар Мар Depth Depth Northing Inclination Easting Azimuth +N/-S +E/.W (usft) (usft) (°) (usft) (usft) (usft) (usft) (°) Latitude Longitude 1.200.0 0.00 0.00 1.200.0 0.0 0.0 11.743.417.14 2 125 724 56 32° 20' 30 234 N 103° 25' 41 423 W 1,300.0 0.00 0.00 1,300.0 11,743,417.14 103° 25' 41.423 W 0.0 0.0 2,125,724.56 32° 20' 30.234 N 1.400.0 0.00 0.00 1.400.0 0.0 0.0 11.743.417.14 2.125.724.56 32° 20' 30 234 N 103° 25' 41 423 W 1,500.0 0.00 1,500.0 0.00 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 1,600.0 0.00 0.00 1.600.0 0.0 0.0 11.743.417.14 2.125.724.56 32° 20' 30 234 N 103° 25' 41.423 W 1,700.0 0.00 0.00 1,700.0 0.0 11,743,417.14 0.0 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 1.800.0 0.00 0.00 1.800.0 0.0 0.0 11.743.417.14 2.125.724.56 32° 20' 30.234 N 103° 25' 41.423 W 1,900.0 0.00 0.00 1,900.0 11,743,417.14 0.0 0.0 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 0.00 2.000.0 0.00 2.000.0 0.0 00 11.743.417.14 2.125.724.56 32° 20' 30,234 N 103° 25' 41.423 W 2,100.0 0.00 0.00 2,100.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2.200.0 0.00 0.00 2.200.0 0.0 0.0 11.743.417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2,300.0 0.00 0.00 2.300.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2.400.0 0.00 0.00 2.400.0 0.0 00 11,743,417.14 2.125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2,500.0 0.00 0.00 2,500.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2.600.0 0.00 2.600.0 0.00 0.0 00 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2,700.0 0.00 0.00 2,700.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2.800.0 0.00 2,800.0 0.00 0.0 0.0 11,743,417,14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 2,900.0 0.00 0.00 2,900.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 0.00 3,000.0 0.00 3,000.0 0.0 0.0 11,743,417.14 2,125,724.56 32° 20' 30.234 N 103° 25' 41.423 W 3,100.0 1.00 252.10 3,100.0 -0.3 -0.8 11,743,416.86 2,125,723.73 32° 20' 30.231 N 103° 25' 41.433 W 3.200.0 2.00 252.10 3,200.0 -1.1 -3.3 11,743,416.02 2,125,721.25 32° 20' 30.223 N 103° 25' 41.462 W 3,300.0 3.00 252.10 3.299.9 -2.4 -7.5 11.743.414.62 2,125 717 12 32° 20' 30 210 N 103° 25' 41 511 W 3,400.0 4.00 252.10 3,399.7 -4.3 -13.3 11,743,412.66 2,125,711.34 32° 20' 30.191 N 103° 25' 41.578 W 3,500.0 5.00 3.499.4 -6.7 2,125,703.91 252.10 -20.7 11.743.410.14 32° 20' 30 167 N 103° 25' 41.665 W 3,600.0 6.00 252.10 3,598.9 -9.6 -29.9 11,743,407.06 2,125,694.83 32° 20' 30.138 N 103° 25' 41.772 W 3,700.0 7.00 252.10 3.698.3 -40.6 -13.1 11,743,403,42 2 125 684 11 32° 20' 30 104 N 103° 25' 41 897 W 3,800.0 8.00 252.10 3,797.4 -17.1 -53.1 11,743,399.23 2,125,671.75 32° 20' 30.064 N 103° 25' 42.042 W 3,900.0 8.00 252.10 3.896.4 -21.4 -66.3 11.743.394.76 2 125 658 57 32° 20' 30.022 N 103° 25' 42 196 W 4,000.0 8.00 252.10 3.995.5 -25.7 -79.5 11,743,390.28 2,125,645.40 32° 20' 29.979 N 103° 25' 42.351 W 4,100.0 8.00 252.10 4.094.5 -30.0 11.743.385.81 103° 25' 42.505 W -92.8 2 125 632 22 32° 20' 29 937 N 4,200.0 8.00 252.10 4,193.5 -34.2 -106.0 11,743,381.34 2,125,619.04 32° 20' 29.895 N 103° 25' 42.660 W 4,300.0 8.00 252.10 4.292.5 -38.5 -119.3 11.743.376.87 2 125 605 86 32° 20' 29.852 N 103° 25' 42 814 W 4,400.0 8.00 252.10 4,391.6 -42.8 -132.5 11,743,372.40 2,125,592.68 32° 20' 29.810 N 103° 25' 42.968 W 4.500.0 8.00 252.10 4.490.6 -145.8 11.743.367.93 -47 1 2 125 579 50 32° 20' 29 768 N 103° 25' 43 123 W 4,600.0 8.00 252.10 4.589.6 -51.4 -159.0 11,743,363.46 2,125,566.32 32° 20' 29.725 N 103° 25' 43.277 W 4,700.0 8.00 252.10 4.688.6 -55.6 -172.3 11.743.358.98 2 125 553 14 32° 20' 29 683 N 103° 25' 43 431 W 4.800.0 8.00 252.10 4,787.7 -59.9 -185.5 11,743,354.51 2,125,539.96 32° 20' 29.641 N 103° 25' 43.586 W 4,900.0 8.00 252.10 4,886.7 -64.2 -198.7 11,743,350.04 2.125.526.78 32° 20' 29.598 N 103° 25' 43.740 W 4,985.7 5.000.0 8.00 252.10 -68.5 -212.0 11,743,345.57 2,125,513.60 32° 20' 29.556 N 103° 25' 43.895 W 5,100.0 8.00 252.10 5.084.8 -72.7 -225.2 11,743,341.10 2,125,500.42 32° 20' 29.514 N 103° 25' 44.049 W 8.00 5,200.0 252.10 5.183.8 -77 0 -238.5 11.743.336.63 2.125.487.24 32° 20' 29.471 N 103° 25' 44,203 W 5,300.0 8.00 252.10 5,282.8 -81.3 -251.7 11,743,332.15 2,125,474.06 32° 20' 29.429 N 103° 25' 44.358 W 5.400.0 8 00 252.10 5.381.8 -85.6 -265.011,743,327.68 2,125,460.88 32° 20' 29.387 N 103° 25' 44.512 W 5,500.0 8.00 252.10 5,480.9 -89.9 -278.2 11,743,323.21 2.125.447.70 32° 20' 29.344 N 103° 25' 44.667 W 5.600.0 8 00 252.10 5.579.9 -94 1 -291.411.743.318.74 2,125,434.52 32° 20' 29.302 N 103° 25' 44.821 W 5,700.0 8.00 252.10 5,678.9 -98.4 -304.7 11,743,314.27 2.125.421.35 32° 20' 29.260 N 103° 25' 44.975 W 5,800.0 8.00 252.10 5,777.9 -102.7 -317.9 11,743,309.80 2,125,408.17 32° 20' 29.217 N 103° 25' 45.130 W 8.00 5.877.0 -107.0 -331.2 5.900.0 252.10 11.743.305.33 2,125,394.99 32° 20' 29.175 N 103° 25' 45.284 W 6,000.0 8.00 -111.2 -344.4 11,743,300.85 252.10 5.976.0 2,125,381.81 32° 20' 29.133 N 103° 25' 45.438 W 6.100.0 8.00 252.10 6.075.0 -115.5 -357.7 11.743.296.38 2,125,368.63 32° 20' 29.090 N 103° 25' 45.593 W 6,200.0 8.00 252.10 6,174.0 -119.8 -370.9 11,743,291.91 2,125,355.45 32° 20' 29.048 N 103° 25' 45.747 W 6,300.0 8.00 252.10 6,273.1 -124.1 -384.2 11,743,287.44 2,125,342.27 32° 20' 29.006 N 103° 25' 45.902 W 6,400.0 8.00 252.10 6,372.1 -128.4 -397.4 11,743,282.97 2,125,329.09 32° 20' 28,963 N 103° 25' 46.056 W 6,500.0 8.00 252.10 6,471.1 -132.6 -410.6 11,743,278.50 2,125,315.91 32° 20' 28.921 N 103° 25' 46.210 W 6,600.0 8.00 252.10 6,570.2 -136.9 -423.9 11,743,274.02 2,125,302.73 32° 20' 28.879 N 103° 25' 46.365 W

11/8/2018 4:45:11PM



Planned Survey

# LGC

## Survey Report - Geographic

Company:	New Mexico	Local Co-ordinate Reference:	Well PAC-MAN 36 FED COM 603H
Project:	LEA	TVD Reference:	RKB=3378.8+25 @ 3403.8usft
Site:	PAC-MAN	MD Reference:	RKB=3378.8+25 @ 3403.8usft
Well:	PAC-MAN 36 FED COM 603H	North Reference:	True
Wellbore:	PAC-MAN 36 FED COM 603H	Survey Calculation Method:	Minimum Curvature
Design:	PWP0	Database:	Centennial EDM SQL Server
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# 3.8usft 3.8usft rver

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Measured Depth	la clia ctia a	Animuth	Vertical Depth	4N/ C		Map Northing	Map Easting		
(usft)	Inclination (°)	Azimuth (°)	(usft)	+N/-S (usft)	+E/-W (usft)	(usft)	(usft)	Latitude	Longitude
6,700.0	8.00	252.10	6,669.2	-141.2	-437.1	11,743,269.55	2,125,289.55	32° 20' 28.836 N	103° 25' 46.519 W
6,800.0	8.00	252.10	6,768.2	-145.5	-450.4	11,743,265.08	2,125,276.37	32° 20' 28.794 N	103° 25' 46.673 W
6,900.0	8.00	252.10	6,867.2	-149.7	-463.6	11,743,260.61	2,125,263.19	32° 20' 28.752 N	103° 25' 46.828 W
7,000.0	8.00	252.10	6,966.3	-154.0	-476.9	11,743,256.14	2,125,250.01	32° 20' 28.709 N	103° 25' 46.982 W
7,100.0		252.10	7,065.3	-158.3	-490.1	11,743,251.67	2,125,236.83	32° 20' 28.667 N	103° 25' 47.137 W
7,200.0	8.00	252.10	7,164.3	-162.6	-503.3	11,743,247.20	2,125,223.65	32° 20' 28.625 N	103° 25' 47.291 W
7,300.0	8.00	252.10	7,263.3	-166.9	-516.6	11,743,242.72	2,125,210.47	32° 20' 28.582 N	103° 25' 47.445 W
7,400.0		252.10	7,362.4	-171.1	-529.8	11,743,238.25	2,125,197.30	32° 20' 28.540 N	103° 25' 47.600 W
7,500.0		252.10	7,461.4	-175.4	-543.1	11,743,233.78	2,125,184.12	32° 20' 28.498 N	103° 25' 47.754 W
7,600.0		252.10	7,560.4	-179.7	-556.3	11,743,229.31	2,125,170.94	32° 20' 28.455 N	103° 25' 47.909 W
7,700.0	8.00	252.10	7,659.4	-184.0	-569.6	11,743,224.84	2,125,157.76	32° 20' 28.413 N	103° 25' 48.063 W
7,800.0		252.10 252.10	7,758.5 7,857.5	-188.2 -192.5	-582.8 -596.0	11,743,220.37	2,125,144.58	32° 20' 28.371 N	103° 25' 48.217 W
8,000.0		252.10	7,956.5	-192.5	-596.0	11,743,215.89 11,743,211.42	2,125,131.40 2,125,118.22	32° 20' 28.328 N 32° 20' 28.286 N	103° 25' 48.372 W 103° 25' 48.526 W
8,100.0		252.10	8,055.6	-190.0	-622.5	11,743,206.95	2,125,105.04	32° 20' 28.244 N	103° 25' 48.680 W
8,200.0		252.10	8,154.6	-205.4	-635.8	11,743,202.48	2,125,091.86	32° 20' 28.201 N	103° 25' 48.835 W
8,300.0		252.10	8,253.6	-209.6	-649.0	11,743,198.01	2,125,078.68	32° 20' 28.159 N	103° 25' 48.989 W
8,400.0	8.00	252.10	8,352.6	-213.9	-662.3	11,743,193.54	2,125,065.50	32° 20' 28.117 N	103° 25' 49.144 W
8,500.0	8.00	252.10	8,451.7	-218.2	-675.5	11,743,189.07	2,125,052.32	32° 20' 28.074 N	103° 25' 49.298 W
8,600.0		252.10	8,550.7	-222.5	-688.8	11,743,184.59	2,125,039.14	32° 20' 28.032 N	103° 25' 49.452 W
8,700.0	8.00	252.10	8,649.7	-226.7	-702.0	11,743,180.12	2,125,025.96	32° 20' 27.990 N	103° 25' 49.607 W
8,800.0	8.00	252.10	8,748.7	-231.0	-715.2	11,743,175.65	2,125,012.78	32° 20' 27.947 N	103° 25' 49.761 W
8,900.0	8.00	252.10	8,847.8	-235.3	-728.5	11,743,171.18	2,124,999.60	32° 20' 27,905 N	103° 25' 49.916 W
9,000.0	8.00	252.10	8,946.8	-239.6	-741.7	11,743,166.71	2,124,986.42	32° 20' 27.863 N	103° 25' 50.070 W
9,100.0	8.00	252.10	9,045.8	-243.8	-755.0	11,743,162.24	2,124,973.25	32° 20' 27.820 N	103° 25' 50.224 W
9,200.0	8.00	252.10	9,144.9	-248.1	-768.2	11,743,157.76	2,124,960.07	32° 20' 27.778 N	103° 25' 50.379 W
9,300.0	8.00	252.10	9,243.9	-252.4	-781.5	11,743,153.29	2,124,946.89	32° 20' 27.736 N	103° 25' 50.533 W
9,400.0	8.00	252.10	9,342.9	-256.7	-794.7	11,743,148.82	2,124,933.71	32° 20' 27.693 N	103° 25' 50.687 W
9,500.0		252.10	9,441.9	-261.0	-807.9	11,743,144.35	2,124,920.53	32° 20' 27.651 N	103° 25' 50.842 W
9,600.0	8.00	252.10	9,541.0	-265.2	-821.2	11,743,139.88	2,124,907.35	32° 20' 27.609 N	103° 25' 50.996 W
9,700.0	8.00	252.10	9,640.0	-269.5	-834.4	11,743,135.41	2,124,894.17	32° 20' 27.566 N	103° 25' 51.151 W
9,800.0	8.00	252.10	9,739.0	-273.8	-847.7	11,743,130.94	2,124,880.99	32° 20' 27.524 N	103° 25' 51.305 W
9,900.0	8.00	252.10	9,838.0	-278.1	-860.9	11,743,126.46	2,124,867.81	32° 20' 27.482 N	103° 25' 51.459 W
10,000.0	8.00	252.10	9,937.1	-282.3	-874.2	11,743,121.99	2,124,854.63	32° 20' 27.439 N	103° 25' 51.614 W
10,100.0	8.00	252.10	10,036.1	-286.6	-887.4	11,743,117.52	2,124,841.45	32° 20' 27.397 N	103° 25' 51.768 W
10,200.0	7.00	252.10	10,135.2	-290.6	-899.8	11,743,113.33	2,124,829.09	32° 20' 27.357 N	103° 25' 51.913 W
10,300.0	6.00	252.10	10,234.6	-294.1	-910.6	11,743,109.69	2,124,818.37	32° 20' 27.323 N	103° 25' 52.038 W
10,400.0	5.00	252.10	10,334.1	-297.1	-919.7	11,743,106.61	2,124,809.29	32° 20' 27.294 N	103° 25' 52.145 W
10,500.0	4.00 3.00	252.10 252.10	10,433.8 10,533.6	-299.5 -301.4	-927.2 -933.0	11,743,104.09 11,743,102.13	2,124,801.86	32° 20' 27.270 N	103° 25' 52.232 W
10,600.0	2.00	252.10	10,533.6	-301.4	-933.0 -937.1	11,743,102.13	2,124,796.08 2,124,791.95	32° 20' 27,251 N 32° 20' 27,238 N	103° 25' 52.300 W 103° 25' 52.348 W
10,800.0	1.00	252.10	10,733.5	-303.5	-939.6	11,743,099.89	2,124,789.47	32° 20' 27.230 N	103° 25' 52.348 W
10,900.0	0.00	0.00	10,833.5	-303.8	-940.5	11,743,099.61	2,124,788.65	32° 20' 27.227 N	103° 25' 52.387 W
10,923.5	0.00	0.00	10,857.0	-303.8	-940.5	11,743,099.61	2,124,788.65	32° 20' 27.227 N	103° 25' 52.387 W
11,000.0	7.65	181.10	10,933.3	-308.9	-940.6	11,743,094.51	2,124,788.62	32° 20' 27.177 N	103° 25' 52.388 W
11,100.0	17.65	181.10	11,030.7	-330.7	-941.0	11,743,072.64	2,124,788.53	32° 20' 26.960 N	103° 25' 52.393 W
11,200.0	27.65	181.10	11,122.9	-369.2	-941.7	11,743,034.18	2,124,788.35	32° 20' 26.580 N	103° 25' 52.401 W
11,300.0	37.65	181.10	11,207.0	-423.0	-942.8	11,742,980.30	2,124,788.11	32° 20' 26.047 N	103° 25' 52.413 W
11,400.0	47.65	181.10	11,280.4	-490.7	-944.1	11,742,912.64	2,124,787.80	32° 20' 25.377 N	103° 25' 52.428 W
11,500.0	57.65	181.10	11,341.0	-570.1	-945.6	11,742,833.25	2,124,787.44	32° 20' 24.592 N	103° 25' 52.446 W
11,600.0	67.64	181.10	11,386.9	-658.8	-947.3	11,742,744.55	2,124,787.04	32° 20' 23.714 N	103° 25' 52.466 W
11,700.0	77.64	181.10	11,416.7	-754.1	-949.1	11,742,649.22	2,124,786.61	32° 20' 22.771 N	103° 25' 52.487 W
11,800.0	87.64	181.10	11,429.5	-853.1	-951.0	11,742,550.17	2,124,786.16	32° 20' 21.791 N	103° 25' 52.509 W
11,823.6	90.00	181.10	11,430.0	-876.7	-951.5	11,742,526.61	2,124,786.06	32° 20' 21.558 N	103° 25' 52.515 W
11,900.0	90.00	181.07	11,430.0	-953.1	-952.9	11,742,450.18	2,124,785.73	32° 20' 20.801 N	103° 25' 52.532 W

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Planned Survey

# LGC

# Survey Report - Geographic

Company: New Mexico Local Co-ordinate Reference: TVD Reference: Project: LEA PAC-MAN MD Reference: Site: PAC-MAN 36 FED COM 603H Well: North Reference: Wellbore: PAC-MAN 36 FED COM 603H Survey Calculation Method: Design: PWP0 Database:

Well PAC-MAN 36 FED COM 603H RKB=3378.8+25 @ 3403.8usft RKB=3378.8+25 @ 3403.8usft True Minimum Curvature Centennial EDM SQL Server

(wff)         (r)         (wf)         (wff)         (w	Measu		Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
12,000         90.00         100.99         11,400.0         -1,153.0         965.2         11,742,250.16         2,142,748 45         32° 20° 16,823 N         103° 25° 25,75 W           12,000.0         90.00         160.91         1,430.0         -1,433.0         965.2         11,742,150.16         2,142,748 45.0         32° 20° 16,644 N         103° 25° 25,65 W           12,000.0         90.00         160.87         1,430.0         -1,653.0         -962.9         11,741.850.16         2,142,748 45.1         32° 20° 16,844 N         103° 25° 25,65 W           12,000.0         90.00         160.79         1,430.0         -1,653.0         -964.3         11,741,550.16         2,124,746 47         32° 20° 11,850 N         103° 25° 25,65 W           12,000.0         90.00         160.77         1,430.0         -1,853.0         -966.9         11,741,550.16         2,124,745 49         32° 20° 11,806 N         11,300.0         10300.0         90.00         160.65         11,430.0         -2,143.0         1,244,765 40         32° 20° 19,107         103° 25° 27,75 W           13,000.0         90.00         160.65         11,430.0         -2,122.9         -973.0         11,740,950 9         2,124,786 49         32° 20° 6,86 N         103° 25° 27,75 W           13,000.0         90.00	-				•			-	-	Latitude	Longitude
12,000         90.00         100.99         11,400.0         -1,153.0         965.2         11,742,250.16         2,142,748 45         32° 20° 16,823 N         103° 25° 25,75 W           12,000.0         90.00         160.91         1,430.0         -1,433.0         965.2         11,742,150.16         2,142,748 45.0         32° 20° 16,644 N         103° 25° 25,65 W           12,000.0         90.00         160.87         1,430.0         -1,653.0         -962.9         11,741.850.16         2,142,748 45.1         32° 20° 16,844 N         103° 25° 25,65 W           12,000.0         90.00         160.79         1,430.0         -1,653.0         -964.3         11,741,550.16         2,124,746 47         32° 20° 11,850 N         103° 25° 25,65 W           12,000.0         90.00         160.77         1,430.0         -1,853.0         -966.9         11,741,550.16         2,124,745 49         32° 20° 11,806 N         11,300.0         10300.0         90.00         160.65         11,430.0         -2,143.0         1,244,765 40         32° 20° 19,107         103° 25° 27,75 W           13,000.0         90.00         160.65         11,430.0         -2,122.9         -973.0         11,740,950 9         2,124,786 49         32° 20° 6,86 N         103° 25° 27,75 W           13,000.0         90.00	12.	0.000	90.00	181.03	11.430.0	-1.053.1	-954.7	11.742.350.18	2,124,785,37	32° 20' 19.812 N	103° 25' 52 553 W
12,200.0         90.00         11,400.0         -1,33.0         -958         11,742,150.16         2,142,744.50         32* 20* 17,83.N         103* 25* 52.63 W           12,300.0         90.00         160.87         11,430.0         -1,433.0         -661.4         11,745.060.8         2,124,744.51         32* 20* 15,554.N         103* 25* 52.63 W           12,500.0         90.00         160.75         11,430.0         -1,653.0         -964.3         11,430.0         2,124,744.57         32* 20* 15,855.N         103* 25* 52.63 W           12,700.0         90.00         160.75         11,430.0         -1,753.0         -966.5         11,415.01         2,124,744.57         32* 20* 11,865.N         103* 25* 52.63 W           12,700.0         90.00         160.71         11,430.0         -1,653.0         -966.1         11,41,40.18         2,124,746.50         32* 20* 11,805.N         103* 25* 52.75 W           13,000.0         90.00         160.83         11,430.0         -1,853.0         -866.1         11,41,40.18         1,242,745.60         32* 20* 20* 20* N         103* 25* 22* 75 W           13,000.0         90.00         160.83         11,440.0         -2,142,786.40         32* 20* 20* 50* N         11,400.0         2,142,786.40         32* 20* 50* N         103* 25* 27* 75 W </td <td>-</td> <td></td>	-										
12,300. 90.00 180.7 11,430. 1,433.0 ,969.8 11,742,051.8 2,124,744.6 32° 20 16,844 103° 25 52,612 w 12,500. 90.00 180.87 11,430. 1,533.0 ,961.4 11,741,501.8 2,124,744.6 23° 20 13,875 103° 25 52,630 w 12,500. 90.00 180.7 11,430.0 -1,533.0 ,961.3 11,741.501.8 2,124,744.6 23° 20 13,875 103° 25 52,647 w 12,500. 90.00 180.7 11,430.0 -1,533.0 ,966.5 11,741,550.18 2,124,744.7 32° 20 11,886 N (103° 25 52,679 w 12,500.0 90.00 180.6 11,430.0 -1,853.0 ,966.9 11,741.550.18 2,124,745.9 32° 20 11,886 N (103° 25 52,679 w 13,500.0 90.00 180.6 31 1,430.0 -2,583.0 ,966.9 11,741,550.18 2,124,785.60 32° 20 9,917 N 103° 25 52,708 w 13,500.0 90.00 180.5 11,430.0 -2,582.9 ,971.2 11,741,550.18 2,124,785.60 32° 20 9,917 N 103° 25 52,738 w 13,500.0 90.00 180.5 11,430.0 -2,252.9 ,971.2 11,741,550.19 2,124,786.40 32° 20 7,938 N 103° 25 52,758 w 13,500.0 90.00 180.5 11,430.0 -2,252.9 ,971.2 11,741,550.19 2,124,786.40 32° 20 7,938 N 103° 25 52,758 w 13,500.0 90.00 180.5 11,430.0 -2,252.9 ,973.2 11,741,550.19 2,124,787.64 32° 20 7,938 N 103° 25 52,758 w 13,500.0 90.00 180.47 11,430.0 -2,252.9 ,973.2 11,741,550.19 2,124,787.64 32° 20 5,984 N 103° 25 52,758 w 13,500.0 90.00 180.47 11,430.0 -2,252.9 ,973.8 11,740,550.2 2,124,789.44 32° 20 7,980 N 103° 25 52,758 w 13,500.0 90.00 180.43 11,430.0 -2,252.9 ,973.8 11,740,550.20 2,124,789.44 32° 20 2,900 N 103° 25 52,759 w 13,500.0 90.00 180.3 11,430.0 -2,2652.9 ,973.8 11,740,550.20 2,124,789.44 32° 20 2,000 N 103° 25 52,769 w 13,500.0 90.00 180.3 11,430.0 -2,2652.9 ,974.5 11,740,550.20 2,124,789.44 32° 20 10,01 N 103° 25 52,769 w 13,500.0 90.00 180.3 11,430.0 -2,362.9 ,977.5 11,740,550.20 2,124,789.44 32° 20 10,01 N 103° 25 52,878 w 14,400.0 90.00 180.2 11,430.0 -3,362.9 ,977.5 11,740,550.20 2,124,789.44 32° 20 10,01 N 103° 25 52,879 w 14,400.0 90.00 180.2 11,430.0 -3,362.9 ,977.5 11,740,550.20 2,124,789.44 32° 20 10,01 N 103° 25 52,878 w 14,400.0 90.00 180.5 11,430.0 -3,362.9 ,977.5 11,740,550.20 2,124,789.44 32° 20 10,01 N 103° 25 52,789 w 14,400.0 90.00 180.5 11,430.0 -3,362.9 ,			90.00								
12,400.0         90.00         190.87         11,430.0         -1,433.0         -962.9         17,41850.18         2,124,784.61         322 20 18,854         103 25 26 26,47 W           12,600.0         90.00         180.75         11,430.0         -1,653.0         -962.9         17,41850.18         2,124,784.67         322 20 13,875         103 25 26 26,87 W           12,000.0         90.00         180.75         11,430.0         -1,833.0         -966.9         11,741.501.18         2,124,784.79         322 20 11,865 N         103 25 25 26,78 W           12,800.0         90.00         180.67         11,430.0         -1,933.0         -966.9         11,741.501.18         2,124,785.08         322 20 19,917 N         103 25 25 27,58 W           13,000.0         90.00         180.55         11,430.0         -2,282.9         -971.2         11,741.501.19         2,124,786.40         322 207 9,948 N         103 25 25,754 W           13,300.0         90.00         180.51         11,430.0         -2,422.9         -973.8         11,740.501.9         2,124,786.33         322 207 9,948 N         103 25 52,754 W           13,400.0         90.00         180.43         1,430.0         -2,622.9         -973.8         11,740.550.2         124,787.84         322 207 9,96 N         103 25 52,782 W<											
12,800.0         90.00         190.83         11,430.0         -1,653.0         -964.3         11,41,501.8         2,124,744.67         22' 201.8675         103' 25 25,647 W           12,800.0         90.00         180.75         11,430.0         -1,730.0         -966.5         11,741,501.8         2,124,744.79         22' 201.865         103' 25 25,647 W           12,800.0         90.00         180.67         11,430.0         -1,853.0         -966.5         11,741,501.8         2,124,745.49         22' 201.865         103' 25' 25,727 W           13,000.0         90.00         180.65         11,430.0         -2,032.0         -966.2         -971.2         11,741,501.8         2,124,785.40         32'' 20' 9,977.N         103' 25' 25,73 W           13,300.0         90.00         180.55         11,430.0         -2,252.9         -977.2         11,741,501.9         2,124,786.40         32'' 20' 9,977.N         103' 25' 25,75 W           13,300.0         90.00         180.47         1,430.0         -2,552.9         -977.2         11,740,550.19         2,124,786.43         32'' 20' 9,978.N         103' 25' 25,75 W           13,300.0         90.00         180.30         1,430.0         -2,552.9         -977.2         11,740,550.2         124,787.48         32'''0' 9,98.N <th< td=""><td>12,</td><td>400.0</td><td>90.00</td><td>180.87</td><td></td><td>-1,453.0</td><td>-961.4</td><td></td><td></td><td></td><td></td></th<>	12,	400.0	90.00	180.87		-1,453.0	-961.4				
12,000         90,00         180.75         11,430.0         -1683.0         -966.5         11/41,750.18         21/24,784.79         32° 20° 13,875.N         103° 25° 52,663.W           12,000.0         90,00         180.71         11,430.0         -1683.0         -966.5         11/41,580.18         21/24,784.98         32° 20° 11,865.N         103° 25° 52,669.W           13,000.0         90,00         180.67         11,430.0         -2,033.0         -968.1         11/41,580.18         2,124,785.60         32° 20° 1947.N         103° 25° 52,78.W           13,000.0         90.00         180.55         11,430.0         -2,252.9         -971.2         11/41,580.18         2,124,786.40         32° 20° 1947.N         103° 25° 52,745.W           13,000.0         90.00         180.51         11,430.0         -2,452.9         -973.0         11/40,680.19         2,124,787.43         32° 20° 594.N         103° 25° 52,745.W           13,000.0         90.00         180.43         11,430.0         -2,452.9         -975.1         11/40,685.19         2,124,788.43         32° 20° 399.N         103° 25° 52,769.W           13,000.0         90.00         180.33         11,430.0         -2,652.9         -975.1         11/40,580.21         2,124,789.44         32° 20° 399.N         103° 25° 52,789.	1		90.00	180.83							
12,200.0         90.00         180.75         11,743.00         -1,753.0         -965.6         11,741,500.18         2,124,784.99         32:20:12865 N         103'25'52.676 W           12,800.0         90.00         180.87         11,430.0         -1,653.0         -966.1         11,741,500.18         2,124,785.60         32'20'10.806 N         103'25'52.676 W           13,000.0         90.00         180.87         11,430.0         -2,152.9         -977.0         11,741,500.18         2,124,785.60         32'20'10.806 N         103'25'52.773 W           13,000.0         90.00         180.55         11,430.0         -2,352.9         -977.2         11,741,505.19         2,124,786.60         32'20'10.802 N         103'25'52.775 W           13,000.0         90.00         180.47         11,430.0         -2,552.9         -977.8         11,740,505.19         2,124,787.66         32'20'10.806 N         103'2'5'27.75 W           13,600.0         90.00         180.31         11,430.0         -2,552.9         -977.8         11,740,550.2         2,124,788.11         32'20'10.804 N         103'2'5'27.75 W           13,600.0         90.00         180.31         11,430.0         -2,552.9         -977.6         11,740,550.2         2,124,789.14         32'2'2'2'2'2'2'2'2'2'2'2'3'3'9'N         1			90.00	180.79							
12,800.0         90.00         180.71         11,463.0         -1663.0         -966.9         11,741,850.18         21,24,785.26         32:20:11,386.N         103'25'52,736.W           13,000.0         90.00         180.63         11,430.0         -2653.0         -966.2         11,741,350.18         21,42,786.60         32'20'91,70         103'25'52,735.W           13,000.0         90.00         180.59         11,430.0         -252,29         -977.1         11,741,350.19         21,42,786.60         32'20'91,70         103'25'52,735.W           13,000.0         90.00         180.51         11,430.0         -252,29         -977.2         11,741,550.19         21,42,787.66         32'20'93,89.N         103'25'52,755.W           13,300.0         90.00         180.43         11,430.0         -2562.9         -977.8         11,740,550.20         2,124,788.61         32'20'93,89.N         103'25'5'2,756.W           13,000.0         90.00         180.35         11,430.0         -2562.9         -977.8         11,740,550.20         2,124,788.43         32'20'93,89.N         103'25'5'2,756.W           13,000.0         90.00         180.35         11,430.0         -2562.9         -977.6         11,740,550.20         2,124,788.43         32'0'0,20.N         103'25'5'2,276.W	12,	700.0	90.00	180.75	11,430.0	-1,753.0	-965.6				· · · · · · · · · · · · · · · · · · ·
12,200.0         90.00         180.67         11,430.0         -1,453.0         -968.1         11,741,350.18         2,124,785.60         32° 20° 10,006 N         103° 25° 52,73 W           13,000.0         90.00         180.59         11,430.0         -2,152.9         -977.0         11,741,350.19         2,124,786.60         32° 20° 3,92 N         103° 25° 5,73 W           13,000.0         90.00         180.55         11,430.0         -2,352.9         -977.2         11,741,550.19         2,124,786.60         32° 20° 5,95 N         103° 25° 5,75 W           13,000.0         90.00         180.51         11,430.0         -2,352.9         -977.2         11,740,950.19         2,124,789.64         32° 20° 4,96 N         103° 25° 5,276 W           13,000.0         90.00         180.35         11,430.0         -2,552.9         -975.1         11,740,950.19         2,124,789.94         32° 20° 4,96 N         103° 25° 5,276 W           13,000.0         90.00         180.35         11,430.0         -2,352.9         -975.7         11,740,950.20         2,124,789.94         32° 20° 20.00 N         103° 25° 5,276 W           13,000.0         90.00         180.25         11,430.0         -3,052.9         -977.6         11,740,350.21         2,124,798.94         32° 20° 20.00 N         103° 25°	12,	800.0	90.00	180.71	11,430.0	-1,853.0	-966.9	11,741,550.18			
13,000.0       90.00       180.59       11,430.0       2,052.0       997.2       11,741,250.18       2,124,786.0       32° 20.9,917.N       100° 25° 2273.W         13,200.0       90.00       180.55       11,430.0       2,252.9       977.2       11,741,250.19       2,124,786.4       32° 20° 9,917.N       100° 25° 52.745.W         13,300.0       90.00       180.51       11,430.0       2,352.9       977.2       11,741,550.19       2,124,787.66       32° 20° 5,958.N       100° 25° 52.785.W         13,600.0       90.00       180.43       11,430.0       2,452.9       -977.8       11,740,550.19       2,124,789.11       32° 20° 4,960.N       100° 25° 52.782.W         13,600.0       90.00       180.39       11,430.0       -2,552.9       -977.5       11,740,550.20       2,124,789.11       32° 20° 2,900.N       100° 25° 52.782.W         13,800.0       90.00       180.35       11,430.0       -2,952.9       -977.5       11,740,550.20       2,124,789.14       32° 20° 2,900.N       100° 25° 2,280.W         14,000.0       90.00       180.28       11,430.0       -3,622.9       -977.6       11,740,450.21       2,124,798.14       32° 20° 2,000.N       100° 25° 52.817.W         14,000.0       90.00       180.22       11,430.0 <t< td=""><td>12,</td><td>900.0</td><td>90.00</td><td>180.67</td><td>11,430.0</td><td>-1,953.0</td><td>-968.1</td><td>11,741,450.18</td><td></td><td>32° 20' 10.906 N</td><td></td></t<>	12,	900.0	90.00	180.67	11,430.0	-1,953.0	-968.1	11,741,450.18		32° 20' 10.906 N	
13200.0       90.00       180.55       11.430.0       2.252.9       -971.2       11.741.150.19       2.124.787.64.3       32° 20° 5.958.N       100° 25° 52.755.W         13.400.0       90.00       180.47       11.430.0       -2.452.9       -977.0       11.740.650.19       2.124.787.66       32° 20° 5.958.N       100° 25° 52.755.W         13.500.0       90.00       180.43       11.430.0       -2.652.9       -977.81       11.740.550.19       2.124.789.45       32° 20° 5.958.N       100° 25° 52.765.W         13.600.0       90.00       180.33       11.430.0       -2.652.9       -977.81       11.740.550.20       2.124.789.45       32° 20° 2.960.N       100° 25° 52.765.W         13.300.0       90.00       180.33       11.430.0       -2.652.9       -977.5       11.740.650.20       2.124.789.44       32° 20° 1.00 N       100° 25° 52.80°.W         14.000.0       90.00       180.22       11.430.0       -3.52.9       -977.6       11.740.450.21       2.124.782.64       32° 10° 1.01 N       10° 25° 52.80°.W         14.400.0       90.00       180.14       11.430.0       -3.52.9       -977.5       11.740.650.22       2.124.795.4       2.214.705.12       11.724.750.22       2.214.795.14       10° 25° 52.810°.W       100° 25° 52.810°.W       10° 25° 52.	13,	0.000	90.00	180.63	11,430.0	-2,053.0	-969.2	11,741,350.18	2,124,785.60	32° 20' 9.917 N	103° 25' 52.721 W
13200.0       90.00       180.55       11.430.0       -2,252.9       -971.2       11.741.150.19       2,124.787.64.9       32° 20° 5.958.N       100° 25° 52.755.W         13.400.0       90.00       180.47       11.430.0       -2,452.9       -973.0       11.740.950.19       2,124.787.66       32° 20° 5.958.N       100° 25° 52.755.W         13.500.0       90.00       180.43       11.430.0       -2,552.9       -973.8       11.740.950.19       2,124.786.43       32° 20° 3.979.N       100° 25° 52.785.W         13.600.0       90.00       180.33       11.430.0       -2,522.9       -977.5       11.740.650.20       2,124.789.44       32° 20° 3.979.N       100° 25° 52.786.W         13.300.0       90.00       180.33       11.430.0       -2,522.9       -977.6       11.740.450.20       2,124.789.44       32° 20° 1.010.N       100° 25° 52.807.W         14.000.0       90.00       180.12       11.430.0       -3,522.9       -977.6       11.740.450.21       2,124.789.46       32° 10° 50.01       110° 25° 52.817.W         14.300.0       90.00       180.14       11.430.0       -3,522.9       -977.5       11.740.050.22       2,124.785.4       22' 10° 50.07.N       100° 25° 52.817.W         14.300.0       90.00       180.12       11.430.0 <td>13,</td> <td>100.0</td> <td>90.00</td> <td>180.5<del>9</del></td> <td>11,430.0</td> <td>-2,152.9</td> <td>-970.3</td> <td>11,741,250.19</td> <td>2,124,786.01</td> <td>32° 20' 8.927 N</td> <td>103° 25' 52.733 W</td>	13,	100.0	90.00	180.5 <del>9</del>	11,430.0	-2,152.9	-970.3	11,741,250.19	2,124,786.01	32° 20' 8.927 N	103° 25' 52.733 W
13400.0         90.00         180.47         114300         -2.4529         -973.0         11.740,950.19         2.124,787.66         32*205,980.N         100*255,2765.W           13,600.0         90.00         180.39         11.430.0         -2.552.9         -974.5         11.740,750.20         2.124,789.34         32*207,390.N         100*255,2778.W           13,800.0         90.00         180.35         11.430.0         -2.552.9         -975.7         11.740,550.20         2.124,789.34         32*207,290.N         100*255,278.2W           13,800.0         90.00         180.26         11.430.0         -2.952.9         -975.7         11.740,450.21         2.124,791.81         32*207,290.N         103*255,280.2W           14,000.0         90.00         180.18         11.430.0         -3.152.9         -977.6         11.740,550.21         2.124,793.64         32*19' 55.021 N         103*25' 52.821 N           14,200.0         90.00         180.14         11.430.0         -3.352.9         -977.5         11.740,150.23         2.124,795.41         32*19' 55.021 N         103*25' 52.811 N           14,400.0         90.00         180.04         11.430.0         -3.552.9         -977.7         11.739,850.27         2.124,795.11         32*19' 55.043 N         103*25' 52.819 N </td <td>13,</td> <td>200.0</td> <td>90.00</td> <td>180.55</td> <td>11,430.0</td> <td>-2,252.9</td> <td>-971.2</td> <td>11,741,150.19</td> <td>2,124,786.49</td> <td></td> <td>103° 25' 52.745 W</td>	13,	200.0	90.00	180.55	11,430.0	-2,252.9	-971.2	11,741,150.19	2,124,786.49		103° 25' 52.745 W
13,500.0         90.00         180.39         11,430.0         -2,552.9         -973.8         11,740,550.19         2,124,788.35         32* 20* 4969 N         100* 25* 52,774 W           13,700.0         90.00         180.35         11,430.0         -2,552.9         -975.1         11,740,550.20         2,124,789.44         32* 20* 2,990 N         103* 25* 52,790 W           13,800.0         90.00         180.35         11,430.0         -2,852.9         -975.6         11,740,450.20         2,124,791.64         32* 20* 2,900 N         103* 25* 52,2790 W           13,900.0         90.00         180.22         11,430.0         -3,052.9         -976.6         11,740,450.21         2,124,792.85         32* 20* 0,001 N         103* 25* 52,2807 W           14,100.0         90.00         180.14         11,430.0         -3,252.9         -977.5         11,740,150.23         2,124,793.41         32* 19* 50.01 N         103* 25* 52,219 W           14,400.0         90.00         180.06         11,430.0         -3,552.9         -977.6         11,739,850.23         2,124,795.14         32* 19* 50.01 N         103* 25* 52.819 W           14,600.0         90.00         180.06         11,430.0         -3,552.9         -977.6         11,739,850.27         2,124,802.1         32* 19* 54.081 N         <	13,	300.0	90.00	180.51	11,430.0	-2,352.9	-972.2	11,741,050.19	2,124,787.04	32° 20' 6.948 N	103° 25' 52.755 W
13,600.0         90.00         180.39         11,430.0         -2,652.9         -974.5         11,740,760.20         2,124,789.41         32*20*2.990 N         103*25*5.2769 W           13,800.0         90.00         180.35         11,430.0         -2,852.9         -975.7         11,740,650.20         2,124,789.44         32*20*2.000 N         103*25*52.766 W           13,800.0         90.00         180.26         11,430.0         -2,852.9         -975.6         11,740,450.21         2,124,793.64         32*20*2.000 N         103*25*52.820 W           14,000.0         90.00         180.26         11,430.0         -3,552.9         -977.0         11,740,150.23         2,124,793.65         32*0*0.021 N         103*25*52.81 W           14,000.0         90.00         180.16         11,430.0         -3,352.9         -977.5         11,740,150.23         2,124,795.41         32*19*56.022 N         103*25*52.81 W           14,000.0         90.00         180.06         11,430.0         -3,352.9         -977.7         11,739,850.24         2,124,795.41         32*19*56.062 N         103*25*52.81 W           14,600.0         90.00         179.99         11,430.0         -3,652.9         -977.7         11,739,850.24         2,124,800.71         32*19*56.062 N         103*25*52.81 W	13,	400.0	90.00	180.47	11,430.0	-2,452.9	-973.0	11,740,950.19	2,124,787.66	32° 20' 5.958 N	103° 25' 52.765 W
13,700.0         90.00         180.35         11,430.0         -2.752.8         -975.1         11,740,550.20         2,124,789.84         32° 20° 2.900 N         103° 25 52.766 W           13,800.0         90.00         180.28         11,430.0         -2.852.9         -976.2         11,740,450.21         2,124,791.81         32° 20° 1.010 N         103° 25 52.766 W           14,000.0         90.00         180.22         11,430.0         -3.052.9         -976.6         11,740,450.21         2,124,793.63         32° 15 90.031 N         103° 25 52.807 W           14,000.0         90.00         180.16         11,430.0         -3.252.9         -977.3         11,740,150.23         2,124,795.14         32° 15 90.031 N         103° 25 52.817 W           14,000.0         90.00         180.16         11,430.0         -3.452.9         -977.7         11,730,950.24         2,124,796.14         32° 15 9.052 N         103° 25 52.818 W           14,500.0         90.00         180.06         11,430.0         -3.452.9         -977.6         11,739,950.24         2,124,797.1         32° 15 54.053 N         103° 25 52.818 W           14,500.0         90.00         179.94         11,430.0         -3.452.9         -977.6         11,739,550.24         2,124,802.10         32° 15 9.5028 X         103° 2	13,	500.0	90.00	180.43	11,430.0	-2,552.9	-973.8	11,740,850.19	2,124,788.35	32° 20' 4.969 N	103° 25' 52.774 W
13,800.0         90,00         180,30         11,430.0         -2,852.9         -975.7         11,740,450.21         2,124,790.84         32*20*2,000.N         103*25*52.802 W           14,000.0         90,00         180.22         11,430.0         -3,052.9         -976.6         11,740,450.21         2,124,792.85         32*20*1,010 N         103*25*52.802 W           14,000.0         90,00         180.18         11,430.0         -3,152.9         -977.0         11,740,250.22         2,124,795.14         32*19*5.062 N         103*25*52.814 W           14,300.0         90,00         180.16         11,430.0         -3,352.9         -977.5         11,740,150.23         2,124,795.14         32*19*5.052 N         103*25*52.814 W           14,300.0         90,00         180.06         11,430.0         -3,552.9         -977.6         11,739,950.24         2,124,795.14         32*19*5.057 N         103*25*52.819 W           14,600.0         90,00         178.98         11,430.0         -3,652.9         -977.7         11,739,850.25         2,124,790.14         32*19*5.03N         103*25*52.819 W           14,600.0         90,00         178.98         11,430.0         -3,652.9         -977.6         11,739,850.32         2,124,800.71         32*19*51.014 N         103*25*52.819 W	13,	600.0	90.00	180.39	11,430.0	-2,652.9	-974.5	11,740,750.20	2,124,789.11	32° 20' 3.979 N	103° 25' 52.782 W
13,800         90,00         180,26         11,430.0         -2,952.9         -976.2         11,740,350.21         2,124,791.81         32*20*1.010.N         103*25*52.807 W           14,000.0         90.00         180.18         11,430.0         -3,052.9         -977.6         11,740,250.22         2,124,793.96         32*19*50.012 N         103*25*52.807 W           14,000.0         90.00         180.14         11,430.0         -3,252.9         -977.5         11,740,150.22         2,124,795.41         32*19*56.02 N         103*25*52.817 W           14,400.0         90.00         180.06         11,430.0         -3,452.9         -977.6         11,739,950.25         2,124,797.13         32*19*56.02 N         103*25*52.817 W           14,600.0         90.00         180.02         11,430.0         -3,552.9         -977.7         11,739,850.25         2,124,797.11         32*19*56.02 N         103*25*52.819 W           14,600.0         90.00         179.94         11,430.0         -3,752.9         -977.6         11,739,850.22         2,124,800.57         32*19*54.033 N         103*2*552.819 W           14,600.0         90.00         179.86         11,430.0         -3,652.9         -977.5         11,739,550.29         2,124,800.57         32*19*54.108         103*2*552.819 W	13,	700.0	90.00	180.35	11,430.0	-2,752.9	-975.1	11,740,650.20	2,124,789.94	32° 20' 2.990 N	103° 25' 52.790 W
14,000.0       90.00       180.22       11,430.0       -3,152.9       -977.0       11,740,250.22       2,124,793.96       32° 19° 59.031 N       103° 25° 52.811 W         14,000.0       90.00       180.18       11,430.0       -3,352.9       -977.3       11,740,150.23       2,124,793.96       32° 19° 50.031 N       103° 25° 52.814 W         14,300.0       90.00       180.10       11,430.0       -3,352.9       -977.5       11,740,150.23       2,124,795.14       21° 19° 56.062 N       103° 25° 52.819 W         14,400.0       90.00       180.02       11,430.0       -3,352.9       -977.7       11,739,950.24       2,124,797.12       22° 19° 56.062 N       103° 25° 52.819 W         14,500.0       90.00       179.98       11,430.0       -3,552.9       -977.7       11,739,950.27       2,124,802.10       32° 19° 51.03N N       103° 25° 52.819 W         14,600.0       90.00       179.98       11,430.0       -3,552.9       -977.5       11,739,450.30       2,124,802.10       13° 15° 50.03N N       03° 25° 52.819 W         14,600.0       90.00       179.98       11,430.0       -3,552.9       -977.5       11,739,450.30       2,124,802.10       13° 18° 18.16       103° 25° 52.811 W         14,800.0       90.00       179.78       11,430	13,	800.0	90.00	180.30	11,430.0	-2,852.9	-975.7	11,740,550.20	2,124,790.84	32° 20' 2.000 N	103° 25' 52.796 W
14,100.0       90.00       180.18       11,430.0       -3,152.9       -977.0       11,740,150.22       2,124,793.96       32° 19° 59.031 N       103° 25° 52.811 W         14,300.0       90.00       180.14       11,430.0       -3,352.9       -977.5       11,740,150.23       2,124,795.14       32° 19° 50.62 N       103° 25° 52.811 W         14,400.0       90.00       180.06       11,430.0       -3,352.9       -977.6       11,739,850.24       2,124,795.14       32° 19° 50.62 N       103° 25° 52.819 W         14,600.0       90.00       180.06       11,430.0       -3,552.9       -977.7       11,739,850.26       2,124,902.10       32° 19° 53.093 N       103° 25° 52.819 W         14,600.0       90.00       179.94       11,430.0       -3,552.9       -977.5       11,739,550.29       2,124,602.10       32° 19° 53.093 N       103° 25° 52.819 W         14,800.0       90.00       179.94       11,430.0       -3,852.9       -977.5       11,739,550.29       2,124,602.10       32° 19° 53.093 N       103° 25° 52.815 W         15,000.0       90.00       179.78       11,430.0       -4,52.9       -977.5       11,739,350.32       2,124,602.10       32° 19° 48,135 N       103° 25° 52.802 W         15,107.9       90.00       179.74       11,43	13,	900.0	90.00	180.26	11,430.0	-2,952.9	-976.2	11,740,450.21	2,124,791.81	32° 20' 1.010 N	103° 25' 52.802 W
14,100.0       90.00       180.18       11,430.0       -3,152.9       -977.0       11,740,150.22       2,124,793.96       32° 19° 59.031 N       103° 25° 52.811 W         14,300.0       90.00       180.14       11,430.0       -3,352.9       -977.5       11,740,150.23       2,124,795.14       32° 19° 50.62 N       103° 25° 52.811 W         14,400.0       90.00       180.06       11,430.0       -3,352.9       -977.6       11,739,850.24       2,124,795.14       32° 19° 50.62 N       103° 25° 52.819 W         14,600.0       90.00       180.06       11,430.0       -3,552.9       -977.7       11,739,850.26       2,124,902.10       32° 19° 53.093 N       103° 25° 52.819 W         14,600.0       90.00       179.94       11,430.0       -3,552.9       -977.5       11,739,550.29       2,124,602.10       32° 19° 53.093 N       103° 25° 52.819 W         14,800.0       90.00       179.94       11,430.0       -3,852.9       -977.5       11,739,550.29       2,124,602.10       32° 19° 53.093 N       103° 25° 52.815 W         15,000.0       90.00       179.78       11,430.0       -4,52.9       -977.5       11,739,350.32       2,124,602.10       32° 19° 48,135 N       103° 25° 52.802 W         15,107.9       90.00       179.74       11,43	14,	0.000	90.00	180.22	11,430.0	-3,052.9	-976.6	11,740,350.21	2,124,792.85	32° 20' 0.021 N	103° 25' 52.807 W
14,300.0       90.00       180.10       11,430.0       -3,352.9       -977.5       11,739,950.23       2,124,796.40       32° 19'57,052.N       103° 25'52.819 W         14,400.0       90.00       180.06       11,430.0       -3,552.9       -977.6       11,739,950.24       2,124,797.12       32° 19'55.062.N       103° 25'52.819 W         14,600.0       90.00       179.98       11,430.0       -3,552.9       -977.7       11,739,650.27       2,124,800.57       32° 19'55.062.N       103° 25'52.819 W         14,600.0       90.00       179.94       11,430.0       -3,652.9       -977.6       11,739,650.27       2,124,803.71       32° 19'52.104 N       103° 25'52.819 W         14,600.0       90.00       179.96       11,430.0       -3,652.9       -977.5       11,739,550.32       2,124,803.71       32° 19'52.104 N       103° 25'52.817 W         14,600.0       90.00       179.86       11,430.0       -4,152.9       -977.6       11,739,550.32       2,124,805.38       32° 19'51.114 N       103° 25'52.817 W         15,100.0       90.00       179.78       11,430.0       -4,152.9       -977.6       11,739,150.35       2,124,810.78       32° 19'48.166 N       103° 25'52.807 W         15,107.0       90.00       179.74       11,430.0	14,	100.0	90.00	180.18	11,430.0	-3,152.9	<b>-977.0</b>	11,740,250.22	2,124,793.96	32° 19' 59.031 N	
14.400.0       90.00       180.06       11.430.0       -3.552.9       -977.6       11.739.950.24       2.124.797.72       32* 19* 56.073 N       103* 25* 52.819 W         14.500.0       90.00       179.98       11.430.0       -3.552.9       -977.7       11.739.950.25       2.124.800.57       32* 19* 56.073 N       103* 25* 52.819 W         14.700.0       90.00       179.98       11.430.0       -3.552.9       -977.6       11.739.550.27       2.124.800.73       32* 19* 52.104 N       103* 25* 52.819 W         14.700.0       90.00       179.94       11.430.0       -3.852.9       -977.5       11.739.550.29       2.124.800.53       32* 19* 52.104 N       103* 25* 52.817 W         14.900.0       90.00       179.86       11.430.0       -4.952.9       -977.3       11.739.50.32       2.124.807.12       32* 19* 52.104 N       103* 25* 52.817 W         15.000.0       90.00       179.74       11.430.0       -4.522.9       -976.3       11.739.150.35       2.124.807.12       32* 19* 48.166 N       103* 25* 52.807 W         15.200.0       90.00       179.74       11.430.0       -4.522.9       -975.4       11.739.950.37       2.124.810.67       32* 19* 48.166 N       103* 25* 52.787 W         15.200.0       90.00       179.74       11.	14,	200.0	90.00	180.14	11,430.0	-3,252.9	-977.3	11,740,150.23	2,124,795.14	32° 19' 58.042 N	103° 25' 52.814 W
14,500.0       90.00       180.02       11,430.0       -3,552.9       -977.7       11,739,850.25       2,124,799.11       32* 19* 55.073 N       103* 25* 52.819 W         14,600.0       90.00       179.98       11,430.0       -3,552.9       -977.6       11,739,850.25       2,124,800.57       32* 19* 54.083 N       103* 25* 52.819 W         14,600.0       90.00       179.94       11,430.0       -3,552.9       -977.5       11,739,450.29       2,124,803.71       32* 19* 51.014 N       103* 25* 52.819 W         14,800.0       90.00       179.86       11,430.0       -3,552.9       -977.3       11,739,450.30       2,124,807.12       32* 19* 50.124 N       103* 25* 52.817 W         15,100.0       90.00       179.78       11,430.0       -4,052.9       -977.3       11,739,450.33       2,124,807.8       32* 19* 48.166 N       103* 25* 52.807 W         15,107.9       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.46       2,124,807.78       32* 19* 48.166 N       103* 25* 52.807 W         15,300.0       90.00       179.74       11,430.0       -4,352.9       -976.3       11,739,150.45       2,124,810.78       32* 19* 48.166 N       103* 25* 52.767 W         15,300.0       90.00       179.74       11,	14,	300.0	90.00	180.10	11,430.0	-3,352.9	- <del>9</del> 77.5	11,740,050.23	2,124,796.40	32° 19' 57.052 N	103° 25' 52.817 W
	14,	400.0	90.00	180.06	11,430.0	-3,452.9	-977.6	11,739,950.24	2,124,797.72	32° 19' 56.062 N	103° 25' 52.819 W
14,700.0       90.00       179.94       11,430.0       -3,752.9       -977.6       11,739,650.27       2,124,802.10       32° 19 53.093 N       103° 25 52.819 W         14,800.0       90.00       179.90       11,430.0       -3,852.9       -977.5       11,739,550.29       2,124,803.31       32° 19 53.093 N       103° 25 52.817 W         15,000.0       90.00       179.86       11,430.0       -3,852.9       -977.3       11,739,550.32       2,124,807.12       32° 19 50.124 N       103° 25 52.817 W         15,000.0       90.00       179.78       11,430.0       -4,152.9       -977.0       11,739,550.32       2,124,807.12       32° 19 49,135 N       103° 25 52.807 W         15,100.0       90.00       179.74       11,430.0       -4,252.8       -976.3       11,739,150.35       2,124,810.78       32° 19 48,145 N       103° 25 52.807 W         15,300.0       90.00       179.74       11,430.0       -4,452.9       -975.8       11,739,150.35       2,124,810.74       32° 19 48,145 N       103° 25 52.802 W         15,500.0       90.00       179.74       11,430.0       -4,652.9       -974.5       11,738,550.39       2,124,812.44       32° 19 44,165 N       103° 25 52.782 W         15,600.0       90.00       179.74       11,430.0	14,	500.0	90.00	180.02	11,430.0	-3,552.9	<b>-97</b> 7.7	11,739,850.25	2,124,799.11	32° 19' 55.073 N	103° 25' 52.819 W
14,800.0       90.00       179.90       11,430.0       -3,852.9       -977.5       11,739,550.29       2,124,803.71       32° 19 52.104 N       103° 25 52.817 W         14,900.0       90.00       179.86       11,430.0       -3,952.9       -977.3       11,739,450.30       2,124,807.12       32° 19' 51.114 N       103° 25 52.815 W         15,000.0       90.00       179.78       11,430.0       -4,52.9       -976.7       11,739,550.32       2,124,807.12       32° 19' 49.155 N       103° 25' 52.807 W         15,100.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,152.46       2,124,810.78       32° 19' 48.166 N       103° 25' 52.802 W         15,200.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.48       32° 19' 48.166 N       103° 25' 52.802 W         15,300.0       90.00       179.74       11,430.0       -4,452.9       -975.4       11,738,950.39       2,124,812.46       32° 19' 48.166 N       103° 25' 52.767 W         15,600.0       90.00       179.74       11,430.0       -4,452.9       -974.5       11,738,850.42       2,124,812.46       32° 19' 45.176 N       103° 25' 52.76 W         15,600.0       90.00       179.74       11,430.	14,	600.0	90.00	179.98	11,430.0	-3,652.9	-977.7	11,739,750.26	2,124,800.57	32° 19' 54.083 N	103° 25' 52.819 W
14,900.0       90.00       179.86       11,430.0       -3,952.9       -977.3       11,739,450.30       2,124,805.38       32° 19' 51.114 N       103° 25' 52.815 W         15,000.0       90.00       179.82       11,430.0       -4,052.9       -977.0       11,739,350.32       2,124,807.12       32° 19' 50.124 N       103° 25' 52.815 W         15,100.0       90.00       179.74       11,430.0       -4,252.8       -976.7       11,739,152.46       2,124,807.18       32° 19' 48.145 N       103' 25' 52.803 W         15,200.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.82       32° 19' 48.145 N       103' 25' 52.792 W         15,300.0       90.00       179.74       11,430.0       -4,252.9       -975.8       11,739,950.37       2,124,810.82       32° 19' 48.145 N       103' 25' 52.792 W         15,400.0       90.00       179.74       11,430.0       -4,552.9       -975.4       11,738,950.39       2,124,810.85       32° 19' 45.176 N       103' 25' 52.792 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -974.0       11,738,950.42       2,124,812.43       32° 19' 45.176 N       103' 25' 52.767 W         15,600.0       90.00       179.74       11	14,	700.0	90.00	179.94	11,430.0	-3,752.9	-977.6	11,739,650.27	2,124,802.10	32° 19' 53.093 N	103° 25' 52.819 W
15,000.090.00179.8211,430.0 $4,052.9$ $-977.0$ 11,739,350.32 $2,124,807.12$ $32^{\circ}$ 19 50.124 N103° 25 52.811 W15,100.090.00179.7811,430.0 $4,152.9$ $-976.3$ 11,739,150.33 $2,124,808.94$ $32^{\circ}$ 19 48.166 N103° 25 52.807 W15,200.090.00179.7411,430.0 $4,252.9$ $-976.3$ 11,739,150.35 $2,124,810.78$ $32^{\circ}$ 19 48.166 N103° 25 52.803 W15,200.090.00179.7411,430.0 $4,252.9$ $-976.3$ 11,739,150.35 $2,124,812.74$ $32^{\circ}$ 19 48.166 N103° 25 52.803 W15,400.090.00179.7411,430.0 $4,252.9$ $-975.4$ 11,739,050.37 $2,124,812.74$ $32^{\circ}$ 19 47.166 N103° 25 52.797 W15,600.090.00179.7411,430.0 $-4,652.9$ $-974.5$ 11,738,750.42 $2,124,812.657$ $32^{\circ}$ 19 46.166 N103° 25 52.787 W15,600.090.00179.7411,430.0 $-4,652.9$ $-974.5$ 11,738,750.42 $2,124,812.47$ $32^{\circ}$ 19 45.176 N103° 25 52.776 W15,600.090.00179.7411,430.0 $-4,652.9$ $-974.5$ 11,738,650.44 $2,124,812.43$ $32^{\circ}$ 19 44.187 N103° 25 52.776 W15,600.090.00179.7411,430.0 $-4,952.9$ $-973.5$ 11,738,550.42 $2,124,812.43$ $32^{\circ}$ 19 40.208 N103° 25 52.776 W15,600.090.00179.7411,430.0 $-5,952.9$ $-972.2$ 11,738,350.50 $2,124,822.43$ $32^{\circ}$ 19 40.228 N<	14,	800.0	90.00	179.90	11,430.0	-3,852.9	-977.5	11,739,550.29	2,124,803.71	32° 19' 52.104 N	103° 25' 52.817 W
15,100.0       90.00       179.78       11,430.0       -4,152.9       -976.7       11,739,250.33       2,124,808.94       32° 19' 49.135 N       103° 25' 52.807 W         15,197.9       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.78       32° 19' 48.166 N       103° 25' 52.803 W         15,200.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.82       32° 19' 48.166 N       103° 25' 52.802 W         15,200.0       90.00       179.74       11,430.0       -4,452.9       -975.8       11,739,050.37       2,124,814.65       32° 19' 46.166 N       103° 25' 52.797 W         15,600.0       90.00       179.74       11,430.0       -4,452.9       -974.5       11,738,950.39       2,124,814.65       32° 19' 45.176 N       103° 25' 52.787 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -974.0       11,738,650.44       2,124,818.49       32° 19' 42.208 N       103° 25' 52.776 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -973.6       11,738,650.44       2,124,822.42       32° 19' 42.208 N       103° 25' 52.776 W         15,600.0       90.00       179.74       11	14,	900.0	90.00	179.86	11,430.0	-3,952.9	-977.3	11,739,450.30	2,124,805.38	32° 19' 51.114 N	103° 25' 52.815 W
15,197.9       90.00       179.74       11,430.0       -4,250.8       -976.3       11,739,152.46       2,124,810.78       32° 19' 48.166 N       103° 25' 52.803 W         15,200.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.82       32° 19' 48.165 N       103° 25' 52.802 W         15,300.0       90.00       179.74       11,430.0       -4,352.9       -975.8       11,739,050.37       2,124,812.74       32° 19' 48.166 N       103° 25' 52.792 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -974.9       11,738,950.39       2,124,814.657       32° 19' 45.176 N       103° 25' 52.787 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -974.9       11,738,950.42       2,124,814.657       32° 19' 43.197 N       103° 25' 52.781 W         15,700.0       90.00       179.74       11,430.0       -4,552.9       -974.0       11,738,950.42       2,124,820.41       32° 19' 43.197 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,952.9       -973.6       11,738,550.42       2,124,820.41       32° 19' 43.197 N       103° 25' 52.766 W         16,000.0       90.00       179.74	15,	0.000	90.00	179.82	11,430.0	-4,052.9	-977.0	11,739,350.32	2,124,807.12	32° 19' 50.124 N	
15,200.0       90.00       179.74       11,430.0       -4,252.9       -976.3       11,739,150.35       2,124,810.82       32° 19 48.145 N       103° 25 52.802 W         15,300.0       90.00       179.74       11,430.0       -4,352.9       -975.8       11,739,050.37       2,124,812.74       32° 19 48.145 N       103° 25 52.797 W         15,400.0       90.00       179.74       11,430.0       -4,452.9       -975.4       11,738,950.39       2,124,816.57       32° 19 46.166 N       103° 25 52.787 W         15,500.0       90.00       179.74       11,430.0       -4,552.9       -974.5       11,738,650.41       2,124,816.57       32° 19 43.197 N       103° 25 52.787 W         15,600.0       90.00       179.74       11,430.0       -4,552.9       -974.5       11,738,650.44       2,124,816.57       32° 19' 44.187 N       103° 25' 52.787 W         15,600.0       90.00       179.74       11,430.0       -4,652.9       -973.6       11,738,650.44       2,124,820.24       32° 19' 43.197 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -5,052.9       -971.2       11,738,650.46       2,124,824.24       32° 19' 40.228 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0 </td <td>15,</td> <td>100.0</td> <td>90.00</td> <td>179.78</td> <td>11,430.0</td> <td>-4,152.9</td> <td>-976.7</td> <td>11,739,250.33</td> <td>2,124,808.94</td> <td>32° 19' 49.135 N</td> <td>103° 25' 52.807 W</td>	15,	100.0	90.00	179.78	11,430.0	-4,152.9	-976.7	11,739,250.33	2,124,808.94	32° 19' 49.135 N	103° 25' 52.807 W
15,300.0       90.00       179.74       11,430.0       -4,352.9       -975.8       11,739,050.37       2,124,812.74       32° 19' 47.156 N       103° 25' 52.797 W         15,400.0       90.00       179.74       11,430.0       -4,452.9       -975.4       11,738,950.39       2,124,814.65       32° 19' 45.176 N       103° 25' 52.792 W         15,500.0       90.00       179.74       11,430.0       -4,552.9       -974.9       11,738,950.41       2,124,816.57       32° 19' 45.176 N       103° 25' 52.717 W         15,500.0       90.00       179.74       11,430.0       -4,552.9       -974.0       11,738,650.44       2,124,818.49       32° 19' 44.187 N       103° 25' 52.776 W         15,600.0       90.00       179.74       11,430.0       -4,752.9       -974.0       11,738,650.44       2,124,822.32       32° 19' 43.187 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,650.44       2,124,824.24       32° 19' 40.228 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,250.50       2,124,826.16       32° 19' 40.228 N       103° 25' 52.760 W         16,000.0       90.00       179.74       11	15,	197.9	90.00	179.74	11,430.0	-4,250.8	-976.3	11,739,152.46	2,124,810.78	32° 19' 48.166 N	103° 25' 52.803 W
15,400.0       90.00       179.74       11,430.0       -4,452.9       -975.4       11,738,950.39       2,124,814.65       32° 19' 46.166 N       103° 25' 52.792 W         15,500.0       90.00       179.74       11,430.0       -4,552.9       -974.9       11,738,850.41       2,124,818.49       32° 19' 45.176 N       103° 25' 52.781 W         15,600.0       90.00       179.74       11,430.0       -4,652.9       -974.5       11,738,750.42       2,124,818.49       32° 19' 44.187 N       103° 25' 52.776 W         15,700.0       90.00       179.74       11,430.0       -4,752.9       -974.0       11,738,650.44       2,124,824.24       32° 19' 44.187 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,650.44       2,124,824.24       32° 19' 44.187 N       103° 25' 52.776 W         15,900.0       90.00       179.74       11,430.0       -4,852.9       -973.1       11,738,650.48       2,124,824.24       32° 19' 40.228 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,152.9       -972.2       11,738,350.50       2,124,829.07       32° 19' 38.249 N       103° 25' 52.750 W         16,200.0       90.00       179.74       11	15,	200.0	90.00	179.74	11,430.0	-4,252.9	-976.3	11,739,150.35	2,124,810.82	32° 19' 48.145 N	103° 25' 52.802 W
15,500.0       90.00       179.74       11,430.0       -4,552.9       -974.9       11,738,850.41       2,124,816.57       32°       19' 45.176 N       103° 25' 52.787 W         15,600.0       90.00       179.74       11,430.0       -4,652.9       -974.5       11,738,750.42       2,124,818.49       32°       19' 44.187 N       103° 25' 52.781 W         15,700.0       90.00       179.74       11,430.0       -4,752.9       -974.0       11,738,650.44       2,124,820.41       32°       19' 43.197 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,450.48       2,124,820.41       32°       19' 42.208 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,450.48       2,124,820.43       32°       19' 41.218 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,550.52       2,124,824.24       32°       19' 30.239 N       103° 25' 52.756 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,550.55       2,124,823.92       32° 19' 32.291 N       103° 25' 52.756 W <td>15,</td> <td>300.0</td> <td>90.00</td> <td>179.74</td> <td>11,430.0</td> <td>-4,352.9</td> <td>-975.8</td> <td>11,739,050.37</td> <td>2,124,812.74</td> <td>32° 19' 47.156 N</td> <td>103° 25' 52.797 W</td>	15,	300.0	90.00	179.74	11,430.0	-4,352.9	-975.8	11,739,050.37	2,124,812.74	32° 19' 47.156 N	103° 25' 52.797 W
15,600.0       90.00       179.74       11,430.0       -4,652.9       -974.5       11,738,750.42       2,124,818.49       32° 19' 44.187 N       103° 25' 52.781 W         15,700.0       90.00       179.74       11,430.0       -4,752.9       -974.0       11,738,650.44       2,124,820.41       32° 19' 43.197 N       103° 25' 52.761 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,550.46       2,124,822.32       32° 19' 42.208 N       103° 25' 52.766 W         15,900.0       90.00       179.74       11,430.0       -4,952.9       -973.1       11,738,550.46       2,124,824.24       32° 19' 41.218 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,550.52       2,124,824.24       32° 19' 42.208 N       103° 25' 52.766 W         16,100.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,550.53       2,124,829.99       32° 19' 32.29N N       103° 25' 52.755 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,550.55       2,124,829.99       32° 19' 32.29N N       103° 25' 52.759 W         16,500.0       90.00       179.74       11	15,4	400.0	90.00	179.74	11,430.0	-4,452.9	- <del>9</del> 75.4	11,738,950.39	2,124,814.65	32° 19' 46.166 N	103° 25' 52.792 W
15,700.0       90.00       179.74       11,430.0       -4,752.9       -974.0       11,738,650.44       2,124,820.41       32° 19' 43.197 N       103° 25' 52.776 W         15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,550.46       2,124,822.32       32° 19' 42.208 N       103° 25' 52.776 W         15,900.0       90.00       179.74       11,430.0       -4,952.9       -973.1       11,738,450.48       2,124,824.24       32° 19' 41.218 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,350.50       2,124,826.16       32° 19' 40.228 N       103° 25' 52.760 W         16,100.0       90.00       179.74       11,430.0       -5,152.9       -972.2       11,738,250.52       2,124,826.16       32° 19' 30.239 N       103° 25' 52.750 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,831.91       32° 19' 32.29N N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,552.9       -971.3       11,737,950.57       2,124,831.91       32° 19' 35.280 N       103° 25' 52.739 W         16,500.0       90.00       179.74       11	15,	500.0	90.00	179.74	11,430.0	-4,552.9	-974.9	11,738,850.41	2,124,816.57	32° 19' 45.176 N	103° 25' 52.787 W
15,800.0       90.00       179.74       11,430.0       -4,852.9       -973.6       11,738,550.46       2,124,822.32       32° 19' 42.208 N       103° 25' 52.771 W         15,900.0       90.00       179.74       11,430.0       -4,952.9       -973.1       11,738,450.48       2,124,824.24       32° 19' 41.218 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,350.50       2,124,826.16       32° 19' 40.228 N       103° 25' 52.756 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.2       11,738,250.52       2,124,828.07       32° 19' 39.239 N       103° 25' 52.756 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,829.99       32° 19' 38.249 N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,452.9       -970.9       11,737,950.55       2,124,831.91       32° 19' 36.270 N       103° 25' 52.734 W         16,600.0       90.00       179.74       11,430.0       -5,552.9       -970.4       11,737,850.59       2,124,835.74       32° 19' 35.280 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11	15,0	600.0	90.00	179.74	11,430.0	-4,652.9		11,738,750.42	2,124,818.49	32° 19' 44.187 N	103° 25' 52.781 W
15,900.0       90.00       179.74       11,430.0       -4,952.9       -973.1       11,738,450.48       2,124,824.24       32° 19' 41.218 N       103° 25' 52.766 W         16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,350.50       2,124,826.16       32° 19' 40.228 N       103° 25' 52.760 W         16,100.0       90.00       179.74       11,430.0       -5,152.9       -972.2       11,738,250.52       2,124,828.07       32° 19' 39.239 N       103° 25' 52.750 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,828.07       32° 19' 38.249 N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,352.9       -971.3       11,738,050.55       2,124,831.91       32° 19' 37.259 N       103° 25' 52.750 W         16,400.0       90.00       179.74       11,430.0       -5,452.9       -970.9       11,737,950.57       2,124,833.82       32° 19' 36.270 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.4       11,737,650.57       2,124,833.74       32° 19' 33.201 N       103° 25' 52.734 W         16,600.0       90.00       179.74       11	15,	700.0	90.00	179.74			-974.0	11,738,650.44	2,124,820.41	32° 19' 43.197 N	103° 25' 52.776 W
16,000.0       90.00       179.74       11,430.0       -5,052.9       -972.7       11,738,350.50       2,124,826.16       32° 19' 40.228 N       103° 25' 52.760 W         16,100.0       90.00       179.74       11,430.0       -5,152.9       -972.2       11,738,250.52       2,124,828.07       32° 19' 39.239 N       103° 25' 52.756 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,829.99       32° 19' 38.249 N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,352.9       -971.3       11,738,050.55       2,124,831.91       32° 19' 37.259 N       103° 25' 52.739 W         16,400.0       90.00       179.74       11,430.0       -5,452.9       -970.9       11,737,950.57       2,124,833.82       32° 19' 36.270 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.0       11,737,750.61       2,124,835.74       32° 19' 33.201 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.0       11,737,750.61       2,124,835.76       32° 19' 33.301 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11	15,	800.0	90.00	179.74	11,430.0	-4,852.9	-973.6	11,738,550.46	2,124,822.32	32° 19' 42.208 N	103° 25' 52.771 W
16,100.0       90.00       179.74       11,430.0       -5,152.9       -972.2       11,738,250.52       2,124,828.07       32°       19' 39.239 N       103° 25' 52.755 W         16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,829.99       32°       19' 38.249 N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,352.9       -971.3       11,738,050.55       2,124,831.91       32°       19' 37.259 N       103° 25' 52.739 W         16,400.0       90.00       179.74       11,430.0       -5,452.9       -970.9       11,737,950.57       2,124,833.82       32°       19' 36.270 N       103° 25' 52.739 W         16,500.0       90.00       179.74       11,430.0       -5,652.9       -970.9       11,737,750.61       2,124,835.74       32°       19' 35.280 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.0       11,737,750.61       2,124,835.76       32° 19' 33.301 N       103° 25' 52.723 W         16,600.0       90.00       179.74       11,430.0       -5,852.9       -969.5       11,737,650.63       2,124,837.66       32° 19' 33.301 N       103° 25' 52.723 W	15,9	900.0	90.00	179.74	11,430.0	-4,952.9	<b>-973</b> .1	11,738,450.48	2,124,824.24	32° 19' 41.218 N	103° 25' 52.766 W
16,200.0       90.00       179.74       11,430.0       -5,252.9       -971.8       11,738,150.53       2,124,829.99       32° 19' 38.249 N       103° 25' 52.750 W         16,300.0       90.00       179.74       11,430.0       -5,352.9       -971.3       11,738,050.55       2,124,831.91       32° 19' 37.259 N       103° 25' 52.744 W         16,400.0       90.00       179.74       11,430.0       -5,452.9       -970.9       11,737,950.57       2,124,833.82       32° 19' 36.270 N       103° 25' 52.739 W         16,500.0       90.00       179.74       11,430.0       -5,552.9       -970.9       11,737,950.57       2,124,833.82       32° 19' 35.280 N       103° 25' 52.739 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.0       11,737,750.61       2,124,835.74       32° 19' 35.280 N       103° 25' 52.729 W         16,600.0       90.00       179.74       11,430.0       -5,652.9       -970.0       11,737,750.61       2,124,837.66       32° 19' 33.301 N       103° 25' 52.723 W         16,800.0       90.00       179.74       11,430.0       -5,852.9       -969.5       11,737,550.64       2,124,843.41       32° 19' 33.301 N       103° 25' 52.718 W         16,800.0       90.00       179.74       11	16,0	0.000				-5,052.9		11,738,350.50	2,124,826.16	32° 19' 40.228 N	103° 25' 52.760 W
16,300.0         90.00         179.74         11,430.0         -5,352.9         -971.3         11,738,050.55         2,124,831.91         32° 19' 37.259 N         103° 25' 52.744 W           16,400.0         90.00         179.74         11,430.0         -5,452.9         -970.9         11,737,950.57         2,124,833.82         32° 19' 37.259 N         103° 25' 52.744 W           16,500.0         90.00         179.74         11,430.0         -5,552.9         -970.9         11,737,950.57         2,124,833.82         32° 19' 35.280 N         103° 25' 52.739 W           16,600.0         90.00         179.74         11,430.0         -5,652.9         -970.0         11,737,750.61         2,124,835.74         32° 19' 35.280 N         103° 25' 52.729 W           16,600.0         90.00         179.74         11,430.0         -5,652.9         -970.0         11,737,750.61         2,124,837.66         32° 19' 33.301 N         103° 25' 52.729 W           16,700.0         90.00         179.74         11,430.0         -5,852.9         -969.5         11,737,550.64         2,124,839.58         32° 19' 33.301 N         103° 25' 52.718 W           16,800.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32° 19' 31.322 N	16,	100.0	90.00	179.74	11,430.0	-5,152.9	-972.2	11,738,250.52	2,124,828.07	32° 19' 39.239 N	103° 25' 52.755 W
16,400.0         90.00         179.74         11,430.0         -5,452.9         -970.9         11,737,950.57         2,124,833.82         32°         19' 36.270 N         103° 25' 52.739 W           16,500.0         90.00         179.74         11,430.0         -5,552.9         -970.4         11,737,850.59         2,124,833.82         32°         19' 36.270 N         103° 25' 52.739 W           16,600.0         90.00         179.74         11,430.0         -5,652.9         -970.0         11,737,750.61         2,124,835.76         32°         19' 34.291 N         103° 25' 52.729 W           16,700.0         90.00         179.74         11,430.0         -5,752.9         -969.5         11,737,750.61         2,124,837.66         32°         19' 33.301 N         103° 25' 52.723 W           16,800.0         90.00         179.74         11,430.0         -5,852.9         -969.5         11,737,550.64         2,124,839.58         32°         19' 33.301 N         103° 25' 52.718 W           16,800.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.713 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2 </td <td>16,</td> <td>200.0</td> <td>90.00</td> <td>179.74</td> <td>11,430.0</td> <td>-5,252.9</td> <td>-971.8</td> <td>11,738,150.53</td> <td>2,124,829.99</td> <td>32° 19' 38.249 N</td> <td>103° 25' 52.750 W</td>	16,	200.0	90.00	179.74	11,430.0	-5,252.9	-971.8	11,738,150.53	2,124,829.99	32° 19' 38.249 N	103° 25' 52.750 W
16,500.0         90.00         179.74         11,430.0         -5,552.9         -970.4         11,737,850.59         2,124,835.74         32°         19' 35.280 N         103° 25' 52.734 W           16,600.0         90.00         179.74         11,430.0         -5,652.9         -970.0         11,737,750.61         2,124,835.76         32°         19' 35.280 N         103° 25' 52.729 W           16,700.0         90.00         179.74         11,430.0         -5,752.9         -969.5         11,737,650.63         2,124,837.66         32°         19' 33.301 N         103° 25' 52.729 W           16,800.0         90.00         179.74         11,430.0         -5,852.9         -969.5         11,737,550.64         2,124,839.58         32°         19' 33.301 N         103° 25' 52.718 W           16,800.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.713 W           16,900.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.707 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -967.7 </td <td>16,</td> <td>300.0</td> <td>90.00</td> <td>179.74</td> <td>11,430.0</td> <td>-5,352.9</td> <td>-971.3</td> <td>11,738,050.55</td> <td>2,124,831.91</td> <td>32° 19' 37.259 N</td> <td>103° 25' 52.744 W</td>	16,	300.0	90.00	179.74	11,430.0	-5,352.9	-971.3	11,738,050.55	2,124,831.91	32° 19' 37.259 N	103° 25' 52.744 W
16,600.0         90.00         179.74         11,430.0         -5,652.9         -970.0         11,737,750.61         2,124,837.66         32°         19' 34.291 N         103° 25' 52.729 W           16,700.0         90.00         179.74         11,430.0         -5,752.9         -969.5         11,737,750.61         2,124,837.66         32°         19' 34.291 N         103° 25' 52.729 W           16,700.0         90.00         179.74         11,430.0         -5,752.9         -969.5         11,737,550.64         2,124,839.58         32°         19' 33.301 N         103° 25' 52.723 W           16,800.0         90.00         179.74         11,430.0         -5,852.9         -969.1         11,737,550.64         2,124,841.49         32°         19' 32.311 N         103° 25' 52.718 W           16,900.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.713 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,845.33         32° 19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         1	16,4	400.0	90.00	179.74	11,430.0	-5,452.9	-970.9	11,737,950.57	2,124,833.82	32° 19' 36.270 N	103° 25' 52.739 W
16,700.0         90.00         179.74         11,430.0         -5,752.9         -969.5         11,737,650.63         2,124,839.58         32°         19' 33.301 N         103° 25' 52.723 W           16,800.0         90.00         179.74         11,430.0         -5,852.9         -969.1         11,737,550.64         2,124,841.49         32° 19' 32.311 N         103° 25' 52.723 W           16,900.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32° 19' 31.322 N         103° 25' 52.713 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,843.41         32° 19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,052.9         -967.7         11,737,250.70         2,124,847.24         32° 19' 30.332 N         103° 25' 52.702 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         11,737,250.70         2,124,847.24         32° 19' 29.342 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,849.16         32° 19'	16,	500.0	90.00	179.74	11,430.0	-5,552.9	-970.4	11,737,850.59	2,124,835.74	32° 19' 35.280 N	103° 25' 52.734 W
16,800.0         90.00         179.74         11,430.0         -5,852.9         -969.1         11,737,550.64         2,124,841.49         32°         19' 32.311 N         103° 25' 52.718 W           16,900.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.713 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,845.33         32°         19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         11,737,250.70         2,124,847.24         32° 19' 30.332 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,847.24         32° 19' 29.342 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,849.16         32° 19' 28.353 N         103° 25' 52.697 W	16,0	600.0	90.00	179.74	11,430.0	-5,652.9	-970.0	11,737,750.61	2,124,837.66	32° 19' 34.291 N	103° 25' 52.729 W
16,900.0         90.00         179.74         11,430.0         -5,952.9         -968.6         11,737,450.66         2,124,843.41         32°         19' 31.322 N         103° 25' 52.713 W           17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,845.33         32°         19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         11,737,250.70         2,124,847.24         32° 19' 29.342 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,849.16         32° 19' 28.353 N         103° 25' 52.697 W	16,	700.0	90.00	179.74	11,430.0	-5,752.9	-969.5	11,737,650.63	2,124,839.58	32° 19' 33.301 N	103° 25' 52.723 W
17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,845.33         32°         19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         11,737,250.70         2,124,847.24         32°         19' 30.332 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,849.16         32°         19' 28.353 N         103° 25' 52.697 W	16,	0.008	90.00	179.74	11,430.0		-969.1	11,737,550.64			
17,000.0         90.00         179.74         11,430.0         -6,052.9         -968.2         11,737,350.68         2,124,845.33         32°         19' 30.332 N         103° 25' 52.707 W           17,100.0         90.00         179.74         11,430.0         -6,152.9         -967.7         11,737,250.70         2,124,847.24         32°         19' 30.332 N         103° 25' 52.702 W           17,200.0         90.00         179.74         11,430.0         -6,252.9         -967.3         11,737,150.72         2,124,849.16         32°         19' 28.353 N         103° 25' 52.697 W	16,9	900.0	90.00	179.74	11,430.0	-5,952.9	-968.6	11,737,450.66	2,124,843.41	32° 19' 31.322 N	103° 25' 52.713 W
17,100.0 90.00 179.74 11,430.0 -6,152.9 -967.7 11,737,250.70 2,124,847.24 32° 19' 29.342 N 103° 25' 52.702 W 17,200.0 90.00 179.74 11,430.0 -6,252.9 -967.3 11,737,150.72 2,124,849.16 32° 19' 28.353 N 103° 25' 52.697 W	17,0	0.000	90.00	179.74	11,430.0		-968.2		2,124,845.33		
17,200.0 90.00 179.74 11,430.0 -6,252.9 -967.3 11,737,150.72 2,124,849.16 32° 19' 28.353 N 103° 25' 52.697 W	17,	100.0	90.00	179.74			-967.7	11,737,250.70			
	17,	200.0	90.00	179.74							
	17,	300.0	90.00	179.74	<u>11,430.0</u>	-6,352.9	-966.8	11,737,050.74	2,124,851.08	32° 19' 27.363 N	103° 25' 52.692 W

11/8/2018 4:45:11PM



**Planned Survey** 

# LGC

# Survey Report - Geographic

Company: New Mexico Local Co-ordinate Reference: LEA TVD Reference: Project: PAC-MAN MD Reference: Site: Well: PAC-MAN 36 FED COM 603H North Reference: Wellbore: PAC-MAN 36 FED COM 603H Survey Calculation Method: PWP0 Database: Design:

Well PAC-MAN 36 FED COM 603H RKB=3378.8+25 @ 3403.8usft RKB=3378.8+25 @ 3403.8usft True Minimum Curvature Centennial EDM SQL Server

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitude
17,400.0	90.00	179.74	11,430.0	-6,452.9	-966.4	11,736,950.75	2,124,853.00	32° 19' 26.374 N	103° 25' 52.686 V
17,500.0	90.00	179.74	11,430.0	-6,552.9	-965.9	11,736,850.77	2,124,854.91	32° 19' 25.384 N	103° 25' 52.681 V
17,600.0	90.00	179.74	11,430.0	-6,652.9	-965.5	11,736,750.79	2,124,856.83	32° 19' 24.394 N	103° 25' 52.676 V
17,700.0	90.00	179.74	11,430.0	-6,752.9	-965.0	11,736,650.81	2,124,858.75	32° 19' 23.405 N	103° 25' 52.671 V
17,800.0	90.00	179.74	11,430.0	-6,852.9	-964.6	11,736,550.83	2,124,860.66	32° 19' 22.415 N	103° 25' 52.665 V
17,900.0	90.00	179.74	11,430.0	-6,952.9	<b>-964</b> .1	11,736,450.85	2,124,862.58	32° 19' 21.426 N	103° 25' 52.660 V
18,000.0	90.00	179.74	11,430.0	-7,052.9	-963.7	11,736,350.87	2,124,864.50	32° 19' 20.436 N	103° 25' 52.655 V
18,100.0	90.00	179.74	11,430.0	-7,152.9	-963.2	11,736,250.88	2,124,866.42	32° 19' 19.446 N	103° 25' 52.649 V
18,200.0	90.00	179.74	11,430.0	-7,252.9	-962.8	11,736,150.90	2,124,868.33	32° 19' 18.457 N	103° 25' 52.644 V
18,300.0	90.00	179.74	11,430.0	-7,352.9	-962.3	11,736,050.92	2,124,870.25	32° 19' 17.467 N	103° 25' 52.639 V
18,400.0	90.00	179.74	11,430.0	-7,452.9	-961.9	11,735,950.94	2,124,872.17	32° 19' 16.477 N	103° 25' 52.634 V
18,500.0	90.00	179.74	11,430.0	-7,552.9	-961.4	11,735,850.96	2,124,874.08	32° 19' 15.488 N	103° 25' 52.628 V
18,600.0	90.00	179.74	11,430.0	-7.652.9	-961.0	11,735,750.98	2,124,876.00	32° 19' 14.498 N	103° 25' 52.623 V
18,700.0	90.00	179.74	11,430.0	-7,752. <del>9</del>	-960.6	11,735,650.99	2,124,877.92	32° 19' 13.509 N	103° 25' 52.618 V
18,800.0	90.00	179.74	11,430.0	-7,852.9	-960.1	11,735,551.01	2,124,879.83	32° 19' 12.519 N	103° 25' 52.612 V
18,900.0	90.00	179.74	11,430.0	-7,952.9	-959.7	11,735,451.03	2,124,881.75	32° 19' 11.529 N	103° 25' 52.607 V
19,000.0	90.00	179.74	11,430.0	-8,052.9	-959.2	11,735,351.05	2,124,883.67	32° 19' 10.540 N	103° 25' 52.602 V
19,100.0	90.00	179.74	11,430.0	-8,152.9	-958.8	11,735,251.07	2,124,885.59	32° 19' 9.550 N	103° 25' 52.597 \
19,200.0	90.00	179.74	11,430.0	-8,252.9	-958.3	11,735,151.09	2,124,887.50	32° 19' 8.560 N	103° 25' 52.591 \
19,300.0	90.00	179.74	11,430.0	-8,352.9	-957.9	11,735,051.10	2,124,889.42	32° 19' 7.571 N	103° 25' 52.586 V
19,400.0	90.00	179.74	11,430.0	-8,452.9	-957.4	11,734,951.12	2,124,891.34	32° 19' 6.581 N	103° 25' 52.581 V
19,500.0	90.00	179.74	11,430.0	-8,552.9	-957.0	11,734,851.14	2,124,893.25	32° 19' 5.592 N	103° 25' 52.575 V
19,600.0	90.00	179.74	11,430.0	-8.652.9	-956.5	11,734,751.16	2,124,895.17	32° 19' 4.602 N	103° 25' 52.570 \
19,700.0	90.00	179.74	11,430.0	-8,752.9	-956.1	11,734,651.18	2,124,897.09	32° 19' 3.612 N	103° 25' 52.565 \
19,800.0	90.00	179.74	11,430.0	-8,852.9	-955.6	11,734,551.20	2,124,899.01	32° 19' 2.623 N	103° 25' 52.560 \
19,900.0	90.00	179.74	11,430.0	-8,952.9	-955.2	11,734,451.21	2,124,900.92	32° 19' 1.633 N	103° 25' 52.554
20,000.0	90.00	179.74	11,430.0	-9,052.9	-954.7	11,734,351.23	2,124,902.84	32° 19' 0.643 N	103° 25' 52,549 \
20,100.0	90.00	179.74	11,430.0	-9,152.9	-954.3	11,734,251.25	2,124,904.76	32° 18' 59.654 N	103° 25' 52,544 \
20,200.0	90.00	179.74	11,430.0	-9,252.9	-953.8	11,734,151.27	2,124,906.67	32° 18' 58.664 N	103° 25' 52,538 \
20,300.0	90.00	179.74	11,430.0	-9,352.9	-953.4	11,734,051.29	2,124,908.59	32° 18' 57.675 N	103° 25' 52.533 \
20,400.0	90.00	179.74	11,430.0	-9,452.9	-952.9	11,733,951.31	2,124,910.51	32° 18' 56.685 N	103° 25' 52.528 \
20,500.0	90.00	179.74	11,430.0	-9,552.9	-952.5	11,733,851.32	2,124,912.43	32° 18' 55.695 N	103° 25' 52.523 \
20,600.0	90.00	179.74	11,430.0	-9,652.9	-952.0	11,733,751.34	2,124,914.34	32° 18' 54.706 N	103° 25' 52.517 \
20,700.0	90.00	179.74	11,430.0	-9,752.9	-951.6	11,733,651.36	2,124,916.26	32° 18' 53.716 N	103° 25' 52.512 \
20,800.0	90.00	179.74	11,430.0	-9,852.9	-951.1	11,733,551.38	2,124,918.18	32° 18' 52.726 N	103° 25' 52.507 V
20,900.0	90.00	179.74	11,430.0	-9,952.9	-950.7	11,733,451.40	2,124,920.09	32° 18' 51.737 N	103° 25' 52.502 \
21,000.0	90.00	179.74	11,430.0	-10,052.9	-950.2	11,733,351.42	2,124,922.01	32° 18' 50.747 N	103° 25' 52.496 \
21,100.0	90.00	179.74	11,430.0	-10,152.9	-949.8	11,733,251.43	2,124,923.93	32° 18' 49.758 N	103° 25' 52.491 \
21,200.0	90.00	179.74	11,430.0	-10,252.9	-949.3	11,733,151.45	2,124,925.84	32° 18' 48.768 N	103° 25' 52.486 \
21,300.0	90.00	179.74	11,430.0	-10,352.9	-948.9	11,733,051.47	2,124,927.76	32° 18' 47.778 N	103° 25' 52.480 \
21,400.0	90.00	179.74	11,430.0	-10,452.9	-948.4	11,732,951.49	2,124,929.68	32° 18' 46.789 N	103° 25' 52.475 V
21,500.0	90.00	179.74	11,430.0	-10,552.9	-948.0	11,732,851.51	2,124,931.60	32° 18' 45.799 N	103° 25' 52.470
21,600.0	90.00	179.74	11,430.0	-10,652.9	-947.5	11,732,751.53	2,124,933.51	32° 18' 44.810 N	103° 25' 52.465
21,700.0	90.00	179.74	11,430.0	-10,752.9	-947.1	11,732,651.55	2,124,935.43	32° 18' 43.820 N	103° 25' 52.459 \
21,709.8	90.00	179.74	11,430.0	-10,762.6	-947.0	11,732,641.77	2,124,935.62	32° 18' 43.723 N	103° 25' 52.459 \



LGC

# Survey Report - Geographic

Company:	New M	exico			L	ocal Co-ordin	ate Reference:	Well PAC-MA	Well PAC-MAN 36 FED COM 603H		
Project:	LEA				т	TVD Reference: RKB=3378.8+25 @ 3403.8usft					
Site:	PAC-M	AN			N	D Reference:	:	RKB=3378.8	+25 @ 3403.8usft		
Well:	PAC-M	AN 36 FED (	COM 603H		N	lorth Referen	:e:	True	_		
Wellbore: PAC-MAN 36 FED COM 603H					s	urvey Calcula	tion Method:	Minimum Cu	rvature		
Design:	n: PWP0				٥	atabase:		Centennial EDM SQL Server			
Design Targets								<u>,</u>	k.	- 	
Target Name - hit/miss tar - Shape	rget	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude	
FTP - PAC MAN - plan miss - Circle (rac	es target o	0.00 enter by 172		11,430.0 18.5usft MD	-399.7 (11292.7 TVD	-950.3 ), -504.6 N, -9	11,743,003.58 44.3 E)	2,124,780.26	32° 20' 26.278 N	103° 25' 52.501 W	
LTP/BHL - PAC - plan hits t - Point		0.00 er	0.84	11,430.0	-10,762.6	- <del>9</del> 47.0	11,732,641.77	2,124,935.62	32° 18' 43.723 N	103° 25' 52.459 W	
Interp @ 11430 - plan hits t - Point	•	0.00 er	0.00	11,430.0	-876.7	-951.5	11,742,526.61	2,124,786.06	32° 20' 21.558 N	103° 25' 52.515 W	

Checked By:

Approved By:

Date:

`

# Pac-Man 36 Fed Com 603H

## **Centennial Drilling Plan for 3-Casing String Bone Springs Formation**

# 13-3/8" x 9-5/8" x 5-1/2" Casing Design

- 1. Drill 17-1/2" surface hole to Total Depth with Spudder Rig and perform wellbore cleanup cycles.
- 2. Run and land 13-3/8" casing to Depth.
- 3. Cement 13-3/8" casing cement to surface.
- 4. Cut / Dress Conductor and 13-3/8" casing as needed, weld on Cameron Multi-bowl system with baseplate supported by 20" conductor.
- 5. Test Weld to 70% of 13-3/8" casing collapse. Place nightcap with Pressure Gauge on wellhead and test seals to 70% of Casing Collapse.
- 6. Bleed Pressure if necessary and remove nightcap. Nipple up and test BOPE with test plug per Onshore Order 2.
- 7. Test casing per COA WOC timing (.22 psi/ft or 1500 psi whichever is greater) not to exceed 70% casing burst. Cement must have achieved 500psi compressive strength prior to test.
- 8. Install wear bushing then drill out 13-3/8" shoe-track plus 20' and conduct FIT to minimum of the MW equivalent anticipated to control the formation pressure to the next casing point.
- 9. Drill 12-1/4" Intermediate hole to 9-5/8" casing point. (Base Capitan Reef).
- 10. Remove wear bushing then run and land 9-5/8" Intermediate Casing with mandrel hanger in wellhead.
- 11. Cement 9-5/8 casing cement to surface.
- 12. Washout stack then run wash tool in wellhead and wash hanger and pack-off setting area.
- 13. Install pack-off and test to 5000 psi for 15 minutes.
  - a. Test casing per COA WOC timing (.22 psi/ft or 1500 psi whichever is greater) not to exceed 70% casing burst. Cement must have achieved 500psi compressive strength prior to test.
- 14. Install wear bushing then drill out 9-5/8" shoe-track plus 20' and conduct FIT to minimum MW equivalent to control the formation pressure to TD of well.
- 15. Drill 8-3/4" Vertical hole to KOP Trip out for Curve BHA.
- 16. Drill 8-3/4" Curve, landing in production interval Trip for Lateral BHA.
- 17. Drill 8-1/2" Lateral to Permitted BHL, perform cleanup cycles and trip out to run 5-1/2" Production Casing.
- 18. Remove wear bushing then run 5-1/2" production casing to TD landing casing mandrel in wellhead.
- **19.** Cement 5-1/2" Production string to surface.
- 20. Run in with wash tool and wash wellhead area install pack-off and test to 5000psi for 15 minutes.
- 21. Install BPV in 5-1/2" mandrel hanger Nipple down BOPE and install nightcap.
- 22. Test nightcap void to 5000psi for 30 minutes.



**Ontinental** 3

CONTITECH RUBBER Industrial Kft.	No:QC-DB- 210/ 2014		
	Page:	9 / 113	

ContiTech

QUALITY CONTROL INSPECTION AND TEST CERTIFICATE			CERT. N	<b>l</b> °:	504			
PURCHASER: ContiTech Oil & Marine Corp.			P.O. Nº:		4500409659	)		
CONTITECH RUBBER order N	•: <b>538236</b>	HOSE TYPE:	3"	ID	-	Choke and	d Kill Hose	
HOSE SERIAL Nº:	67255	NOMINAL / AC	TUAL LE	ENGTH:		/ 10,67 m	n / 10,77 m	
W.P. 68,9 MPa 10	)000 psi	T.P. 103,4	MPa	1500	)O psi	Duration:	60	min
Pressure test with water at ambient temperature								
		See attachm	ent. ( 1	l page	:)			
								r
↑ 10 mm = 10 Min. → 10 mm = 20 MPa						·	1	
COUPLINGS Typ		Seria				uality	Heat N	
3" coupling with 4 1/16" 10K API b.w. Fla		9251	925	4		il 4130 il 4130	A0579	
Not Designed For Well Testing API Spec 16 C				<u>с</u>				
Temperature rate:"B'								
All metal parts are flawless WE CERTIFY THAT THE ABOVE						H THE TERMS	OF THE ORDER	:
INSPECTED AND PRESSURE TESTED AS ABOVE WITH SATISFACTORY RESULT. STATEMENT OF CONFORMITY: We hereby certify that the above items/equipment supplied by us are in conformity with the terms, conditions and specifications of the above Purchaser Order and that these items/equipment were fabricated inspected and tested in accordance with the referenced standards, codes and specifications and meet the relevant acceptance criteria and design requirements.								
Date: 20. March 2014.	Inspector		Qualit	y Contro	اد عموک	Industri Juality Cont (1)	al Kfi /	w.
ContiTech Rubber Industrial Kft.   Budapes Phone: +36 62 566 737   Fax: +36 62 566 7 The Court of Csongråd County as Registry Bank data Commerzbank Zrl., Budapes   1	38   e-mail: info@flui Court   Registry Court	d.contitech.hu   Internet:	www.contite	ech-rubber.	hu; www.conti 209	itech.hu		

ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE No: 501, 504, 505

Page: 1/1

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ļ	BL +1055 bat 100 49
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CONTITECH RUBBER	No:QC-DB- 210/ 2014	
Industrial Kft.	Page: 15 / 113	

ContiTech

# **Hose Data Sheet**

CRI Order No.	538236
Customer	ContiTech Oil & Marine Corp.
Customer Order No	4500409659
Item No.	1
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	35 ft
Type of coupling one end	FLANGE 4.1/16" 10K API SPEC 6A TYPE 6BX FLANGE C/W BX155 R.GR.SOUR
Type of coupling other end	FLANGE 4.1/16" 10K API SPEC 6A TYPE 6BX FLANGE C/W BX155 R.GR.SOUR
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safety Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wrap
Internal stripwound tube	No
Lining	OIL + GAS RESISTANT SOUR
Safety clamp	No
Lifting collar	No
Element C	No
Safety chain	No
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
Min. Bend Radius operating [m]	0,90
Min. Bend Radius storage [m]	0,90
Electrical continuity	The Hose is electrically continuous
Type of packing	WOODEN CRATE ISPM-15



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



Row(s) Exist? YES

 APD ID: 10400036986
 Submission Date: 12/06/2018

 Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC
 Well Number: 603H

 Well Name: PAC-MAN 36 FEDERAL COM
 Well Number: 603H
 Show Final Text

 Well Type: OIL WELL
 Well Work Type: Drill
 Show Final Text

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

PAC\_MAN\_36\_FED\_COM\_Existing\_Road\_map\_20181130115628.pdf

Existing Road Purpose: ACCESS, FLUID TRANSPORT

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:

PAC\_MAN\_36\_FED\_COM\_Existing\_Road\_map\_20181130120020.pdf

New road type: COLLECTOR

Length: 897.62 Feet Width (ft.): 30

Max slope (%): 2 Max grade (%): 8

Army Corp of Engineers (ACOE) permit required? NO

ACOE Permit Number(s):

New road travel width: 30

**New road access erosion control:** Drainage and erosion will be constantly monitored to prevent compromising the road integrity and to protect the surrounding native topography. **New road access plan or profile prepared?** NO

New road access plan attachment:

Access road engineering design? NO

Access road engineering design attachment:

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

### Turnout? N

Access surfacing type: OTHER

Access topsoil source: ONSITE

Access surfacing type description: Caliche

Access onsite topsoil source depth: 4

Offsite topsoil source description:

Onsite topsoil removal process: Equipment will be used to strip 4 inches in depth and stockpile, utilizing berms for run-off

Access other construction information:

Access miscellaneous information:

Number of access turnouts:

Access turnout map:

### Drainage Control

New road drainage crossing: OTHER

Drainage Control comments: Ditches will be utilized for drainage

Road Drainage Control Structures (DCS) description:

**Road Drainage Control Structures (DCS) attachment:** 

TYPICAL\_ACCESS\_CROSS\_SECTIONS\_20180925155122.pdf

## Access Additional Attachments

# Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

PAC\_MAN\_36\_FED\_COM\_Existing\_wells\_20181130122219.pdf

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

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description: Handles/Separates Gas, Oil, and Water

**Production Facilities map:** 

PAC\_MAN\_36\_FED\_COM\_601H\_Facilities\_PLATS\_20181130124253.pdf

Section 5 - Location and Types of Water Supply

Water Source Table

Operator Name: CENTENNIAL RES Vell Name: PAC-MAN 36 FEDERAL		ber: 603H
Water source type: OTHER		· · · · · · · · · · · · · · · · · · ·
Describe type: Private		
Water source use type:	SURFACE CASING	
	INTERMEDIATE/PRODUCTION CASING STIMULATION	
	DUST CONTROL	
Source latitude:		Source longitude:
Source datum:		
Water source permit type:	PRIVATE CONTRACT	
Water source transport method:	PIPELINE	
Source land ownership: PRIVATE	<b>:</b>	•
Source transportation land owner	rship: STATE	
Water source volume (barrels): 3	50000	Source volume (acre-feet): 45.112583
Source volume (gal): 14700000		

Water source and transportation map:

1

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Pac\_Man\_water\_transfer\_map\_20181130124432.pdf

Water source comments: Temporary surface lines will be used to transport water for drilling and completion operations from the East Gramma Ridge Pit to the Pac Man locations New water well? NO

	• • • •	
New Water Well I	nfo	
Well latitude:	Well Longitude	e: Well datum:
Well target aquifer:		
Est. depth to top of aquifer(ft):	Est	thickness of aquifer:
Aquifer comments:		
Aquifer documentation:		
Weil depth (ft):	Well	casing type:
Well casing outside diameter (in.):	Well	casing inside diameter (in.):
New water well casing?	Used	casing source:
Drilling method:	Drill	naterial:
Grout material:	Grou	t depth:

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Casing length (ft.):

Casing top depth (ft.): Completion Method:

Well Production type:

Water well additional information:

State appropriation permit:

Additional information attachment:

# Section 6 - Construction Materials

Using any construction materials: YES

**Construction Materials description:** Caliche will be hauled from the existing Limestone pit located in {NE4 NE4, Sec 21, T23S, R34E}. Pit has been identified for use in the attached exhibit. Any native caliche on the proposed site can be used by "flipping" the location and using all native soils.

**Construction Materials source location attachment:** 

Pac\_Man\_caliche\_route\_map\_20181130125001.pdf

# Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Brine water based drilling fluid

Amount of waste: 1500 barrels

Waste disposal frequency : Monthly

Safe containment description: Steel tanks with plastic-lined containment berms

Safe containmant attachment:

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

FACILITY Disposal type description:

Disposal location description: Haul to a commercial facility

Waste type: DRILLING

Waste content description: Fresh water based drilling fluid.

Amount of waste: 1500 barrels

Waste disposal frequency : Weekly

Safe containment description: Steel tanks with plastic-lined containment berms.

Safe containmant attachment:

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

Disposal type description:

Disposal location description: Commercial facility

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

#### Waste type: SEWAGE

Waste content description: Grey water/Human waste

Amount of waste: 5000 gallons

Waste disposal frequency : Weekly

Safe containment description: Approved waste storage tanks with containment.

Safe containmant attachment:

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

**Disposal type description:** 

**Disposal location description:** Commercial

Waste type: GARBAGE

Waste content description: General trash/garbage

Amount of waste: 5000 pounds

Waste disposal frequency : Weekly

Safe containment description: Enclosed trash trailer

Safe containmant attachment:

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

Disposal location description: Haul to a commercial facility

Waste type: PRODUCED WATER

Waste content description: Produced water from the wellbore.

Amount of waste: 210000 gallons

Waste disposal frequency : Daily

Safe containment description: Containment built around the tanks, inside lined.

Safe containmant attachment:

Waste disposal type: OFF-LEASE INJECTION Disposal location ownership: COMMERCIAL

**Disposal type description:** 

Disposal location description: Haul to commercial facility

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Well Name: PAC-MAN 36 F	NIAL RESOURCE PRODUC FEDERAL COM	TION LLC Well Number: 603H	
		·,	
Reserve pit length (ft.)	Reserve pit width (ft.)		
Reserve pit depth (ft.)		Reserve pit volume (cu. yd	l.)
s at least 50% of the reser	ve pit in cut?		
Reserve pit liner			
Reserve pit liner specificat	ions and installation desci	ription	
	Cuttings Area		
[. <u> </u>	Cuttings Area		• •
Cuttings Area being used?	NO	•	
Are you storing cuttings of	n location? YES	· · ·	• • • • • •
		on site in steel tanks and haule	ed to an appropriate commerc
acility when drilling operation Cuttings area length (ft.)	ns are complete.	Cuttings area width (ft.)	• •
Cuttings area depth (ft.)		Cuttings area volume (c	u. yd.)
s at least 50% of the cuttir	ngs area in cut?		
WCuttings area liner		r The second se	
Cuttings area liner specific	cations and installation des	scription	
			,
Section 8 - Ancillar	v Facilities		
		·.	
Are you requesting any An			
Are you requesting any An Ancillary Facilities attachn			
Are you requesting any An			

Well Site Layout Diagram:

PAC\_MAN\_36\_FED\_COM\_well\_site\_Layout\_20181130125544.pdf

Pac\_Man\_36\_Fed\_Com\_FAC\_Layout\_20181206151040.pdf

PAC\_MAN\_36\_FED\_COM\_601H\_Powerline\_\_\_SWD\_ROW\_8\_19\_2019\_20190912125936.pdf

**Comments:** 1. The pad is 665' x 345'. 2. The production facilities will be on the east side of the pad. It will be 345' x 100'. 3. The access road enters from the south side of the pad will be about 898' long. 4. We are tying into an existing power line. Power line will run along access road.

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

# Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: PAC-MAN 36 FEDERAL COM

Multiple Well Pad Number: 601H

**Recontouring attachment:** 

PAC\_MAN\_36\_FED\_COM\_IR\_PLAT\_20181130125841.pdf

Drainage/Erosion control construction: Drainage and erosion will be constantly monitored to prevent compromising the well site integrity, and to protect the surrounding native topography.

**Drainage/Erosion control reclamation:** Upon reclamation, well site will be returned to its native contour. Water breaks will be added if needed, to prevent unnatural erosion and loss of vegetation.

Well ned proposed disturbance	Well pad interim reclamation (acres): 0 Well pad long term disturbance			
Well pad proposed disturbance (acres): 5.74 Road proposed disturbance (acres):	Road interim reclamation (acres): 0	(acres): 2.92 Road long term disturbance (acres):		
0.02	Powerline interim reclamation (acres):	0.02		
Powerline proposed disturbance	0	Powerline long term disturbance		
(acres): 0.984	Pipeline interim reclamation (acres): 0	(acres): 0.117		
Pipeline proposed disturbance (acres): 0.127	Other interim reclamation (acres): 0	Pipeline long term disturbance (acres): 0.127		
Other proposed disturbance (acres):	<b>)</b> Total interim reclamation: 0	Other long term disturbance (acres): 0		
Total proposed disturbance: 6.871		Total long term disturbance: 3.184		

**Disturbance Comments:** 

**Reconstruction method:** Come back in with heavy equipment, remove caliche in the reclamation area, and replace with native topsoil. Reconstruction of pad will occur once all wells on location have been drilled and completed. **Topsoil redistribution:** Surface disturbance will be limited to well site surveyed dimensions. Topsoil will be stored along the west edge of the pad site.

Soil treatment: Native caliche will be used in the initial construction of the well pad. Pad will be compacted using fresh water, dust control measures will be implemented as needed.

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

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

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:

Seed harvest description attachment:

# Seed Management

Seed Table

Seed type:

Seed name:

Source name:

Source phone:

Seed cultivar:

Seed use location:

PLS pounds per acre:

Source address:

Seed source:

.

Total pounds/Acre:

. .

Proposed seeding season:

Seed Summary		
Seed Type	Pounds/Acre	

Seed reclamation attachment:

# **Operator Contact/Responsible Official Contact Info**

First Name: Coral

Phone: (432)315-0119

Email: Coral.Richline@cdevinc.com

Last Name: Richline

Seedbed prep: Prepare a 3-5 inch deep seedbed, with the top 3-4 inches consisting of topsoil.

Seed BMP: Seeding will be done in the proper season, and monitored for the re-establishment of native vegetation.

Seed method: Broadcast

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Weed treatment plan description: Spray for noxious weeds and bare ground as needed.

Weed treatment plan attachment:

**Monitoring plan description:** All disturbed areas will be closely monitored for any primary or secondary noxious weeds. Should any be found, chemical spraying in accordance with state regulations will be implemented. **Monitoring plan attachment:** 

Success standards: No primary or secondary noxious weed will be allowed. Vegetation will be returned to its native standard.

Pit closure description: No open pits will be constructed.

Pit closure attachment:

Section 11 - Surface Ownership

Disturbance type: WELL PAD

**Describe:** 

Surface Owner: STATE GOVERNMENT

Other surface owner description:

BIA Local Office:

**BOR Local Office:** 

COE Local Office:

**DOD Local Office:** 

NPS Local Office:

State Local Office: STATE OF NEW MEXICO COMMISSIONER OF PUBLIC LANDS, SANTA FE, NEW MEXICO

Military Local Office:

USFWS Local Office:

**Other Local Office:** 

**USFS Region:** 

USFS Forest/Grassland:

#### **USFS Ranger District:**

Disturbance type: EXISTING ACCESS ROAD Describe: Surface Owner: STATE GOVERNMENT Other surface owner description: BIA Local Office:

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office: STATE OF NEW MEXICO COMMISSION	NER OF PUBLIC LANDS, SANTA FE, NEW MEXICO
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:
Disturbance type: PIPELINE	
Describe:	
Surface Owner: STATE GOVERNMENT	
Other surface owner description:	:. *
BIA Local Office:	
BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office: STATE OF NEW MEXICO COMMISSION	NER OF PUBLIC LANDS, SANTA FE, NEW MEXICO
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	ι.
USFS Forest/Grassland:	USFS Ranger District:

.

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Disturbance type: OTHER	
Describe: Power Line	
Surface Owner: STATE GOVERNMENT	
Other surface owner description:	
BIA Local Office:	· · · · · · · · · · · · · · · · · · ·
BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office: STATE OF NEW MEXICO COMM	IISSIONER OF PUBLIC LANDS, SANTA FE, NEW MEXICO
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:
Section 12 - Other Information	
Right of Way needed? NO	Use APD as ROW?
ROW Type(s):	
ROW Applications	
SUPO Additional Information: FEE/FEE/FED	

/

Use a previously conducted onsite? NO

Previous Onsite information:

Other SUPO Attachment

PAC\_MAN\_36\_FED\_COM\_601H\_ARCH\_PLAT\_20181130130518.pdf

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BEGINNING AT THE INTERSECTION OF HIGHWAY 18 & HIGHWAY 128 FROM JAL, NEW MEXICO PROCEED IN A WESTERLY, THEN NORTHWESTERLY, THEN WESTERLY DIRECTION ALONG HIGHWAY 128 APPROXIMATELY 20.6 MILES TO THE JUNCTION OF THIS ROAD AND DELAWARE BASIN ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN EASTERLY DIRECTION APPROXIMATELY 12.2 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 32 TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE EXISTING PRYOR STATE 1H & 4H WELL PAD; PROCEED IN A SOUTHEASTERLY DIRECTION TO THE BEGINNING OF THE PROPOSED MORTAL KOMBAT 36 STATE COM #502H ACCESS ROAD TO THE SOUTHEAST: FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 196' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE EAST; FOLLOW ROAD FLAGS IN A EASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 898' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM JAL, NEW MEXICO TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 34.3 MILES.

**CENTENNIAL RESOURCE PRODUCTION, LLC** 

PAC-MAN 36 FED COM #601H-#603H ON EXISTING MORTAL KOMBAT 36 STATE COM #502H S 1/2 SW 1/4, SECTION 36, T22S, R34E, N.M.P.M. LEA COUNTY, NEW MEXICO



UELS, LLC Corporate Office \* 85 South 200 East Vernal, UT 84078 \* (435) 789-1017 
 SURVEYED BY
 B.B., M.W.
 09-19-18

 DRAWN BY
 C.D.
 09-22-18

 ROAD DESCRIPTION






BEGINNING AT THE INTERSECTION OF HIGHWAY 18 & HIGHWAY 128 FROM JAL, NEW MEXICO PROCEED IN A WESTERLY, THEN NORTHWESTERLY, THEN WESTERLY DIRECTION ALONG HIGHWAY 128 APPROXIMATELY 20.6 MILES TO THE JUNCTION OF THIS ROAD AND DELAWARE BASIN ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN EASTERLY DIRECTION APPROXIMATELY 12.2 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 32 TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE EXISTING PRYOR STATE 1H & 4H WELL PAD; PROCEED IN A SOUTHEASTERLY DIRECTION TO THE BEGINNING OF THE PROPOSED MORTAL KOMBAT 36 STATE COM #502H ACCESS ROAD TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 196' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE EAST; FOLLOW ROAD FLAGS IN A EASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 898' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM JAL, NEW MEXICO TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 34.3 MILES.

### **CENTENNIAL RESOURCE PRODUCTION, LLC**

PAC-MAN 36 FED COM #601H-#603H ON EXISTING MORTAL KOMBAT 36 STATE COM #502H S 1/2 SW 1/4, SECTION 36, T22S, R34E, N.M.P.M. LEA COUNTY, NEW MEXICO



UELS, LLC Corporate Office \* 85 South 200 East Vernal, UT 84078 \* (435) 789-1017 
 SURVEYED BY
 B.B., M.W.
 09-19-18

 DRAWN BY
 C.D.
 09-22-18

 ROAD DESCRIPTION











API	well_type	weliname	section	township	range	unit_ltr	ogrid_name	pool_id_list	Well Type	Well Status	× 1	,
30-025-08462	o _	PRE-ONGARD WELL #001		1 235	34E	м	PRE-ONGARD WELL OPERATOR	No Data	00	Plugged (Site Released	-1.2E+07	3806469
30-025-08484	0	PRE-ONGARD WELL #001		13 235	34E	1	PRE-ONGARD WELL OPERATOR	No Data	OI	Plugged (Site Released	-1.2E+07	3803128
30-025-25922	0	PRE-ONGARD WELL #001		13 235	34E	ĸ	PRE-ONGARD WELL OPERATOR	No Data	00	Plugged (Site Released	-1.2E+07	3803128
30-025-26692	s	CAZA RIDGE 14 STATE #001		14 235	34E	1	CAZA OPERATING, LLC	[2205] ANTELOPE RIDGE, BONE SPRING, NORTH; (70360] ANTELOPE RIDGE,	Salt Water Disposal	Plugged (Site Released	-1.2E+07	3803128
30-025-27097	0	PRE-ONGARD WELL #001		2 235	34E	G	PRE-ONGARD WELL OPERATOR	No Data	Ot	Cancelled APD	-1.2E+07	3807426
30-025-27166	G	ANTELOPE 8005 JVP #001		2 235	34E	F	BTA OIL PRODUCERS, LLC	(70360) ANTELOPE RIDGE, ATOKA (GAS)	Gas	Active	-1.2E+07	3807427
30-025-27200	0	MADDOX #001		12 235	34E	L	MID-AMERICA PET INC	[66453] LEA UNDESIGNATED, GROUP 10	Oil	Plugged (Site Released	-1.2E+07	3805038
30-025-27310	0	HUDSON STATE 8006 JV-P #001		11 235	34E	c	8TA OIL PRODUCERS	No Data	Oil	Plugged (Site Released	-1.2E+07	3805992
30-025-27364	0	HUDSON STATE 8006 /V-P #001Y		11 235	34E	c	BTA OIL PRODUCERS, LLC	[70360] ANTELOPE RIDGE, ATOKA (GAS); [70400] ANTELOPE RIDGE, DEVON	Oil	Active	-1.2E+07	3805920
30-025-27485	5	STATE 2 8016 JV-P #001		2 235	34E	N	BTA OIL PRODUCERS, LLC	[70360] ANTELOPE RIDGE, ATOKA (GAS); [96039] WILDCAT, GROUP 8; [9610	Salt Water Disposal	Plugged (Not Released)	+1.2E+07	3806470
30-025-27516	0	PRE-ONGARD WELL #001		11 235	34E	N	PRE-ONGARD WELL OPERATOR	No Data	Qil	Plugged (Site Released	-1.2E+07	3804560
30-025-27644	G	PRE-ONGARD WELL #001Y		11 235	34E	N	PRE-ONGARD WELL OPERATOR	[70360] ANTELOPE RIDGE, ATOKA (GAS)	Gas	Plugged (Site Released	-1.2E+07	3804560
30-025-27760	0	ANTELOPE 8006 IVP #002		2 235	34E	F	BTA OIL PRODUCERS	No Data	Oil	Cancelled APD	-1.2E+07	3807427
30-025-27824	G	MADDOX FEDERAL BO16 JV-P #001		35 225	34E	N	8TA OIL PRODUCERS, LLC	(70360) ANTELOPE RIDGE, ATOKA (GAS)	Gan	Plugged (Sito Released	-1.2E+07	3808383
30-025-30092	0	PRE-ONGARD WELL #001		36 225	34E	L	PRE-ONGARD WELL OPERATOR	No Data	00	Plugged (Site Released	-1.2E+07	3808859
30-025-30535	G	BRIAN 8036 JV-P #001		11 235	34E	L	BTA OIL PRODUCERS, LLC	(70360] ANTELOPE RIDGE, ATOKA (GAS)	Gas	Active	-1.2E+07	3805038
30-025-40396	0	PRYOR STATE COM #001H		36 225	34E	м	CENTENNIAL RESOURCE PRODUCTION, LLC	(97293) OIO CHISO, BONE SPRING, SOUTH	00	Active	-1.2E+07	3808262
30-025-40715	0	PRYOR STATE COM #002C		36 225	34E	N	GMT EXPLORATION COMPANY LLC	[96553] OJO CHISO, BONE SPRING; [97293] OJO CHISO, BONE SPRING, SOUT	OI	Cancelled APD	-1.2E+07	3808149
30-025-40716	0	PRYOR STATE COM #006C		36 225	34E	0	GMT EXPLORATION COMPANY LLC	[96553] O/O CHISO, BONE SPRING; (97293] O/O CHISO, BONE SPRING, SOUT	Qi	Cancelled APD	-1.2E+07	3808148
30-025-40717	0	PRYOR STATE COM #004D		1 235	34E		4 GMT EXPLORATION COMPANY LLC	(97293) CIO CHISO, BONE SPRING, SOUTH	Oil	Cancelled APD	-1.2E+07	3808135
30-025-40844	0	PRYOR STATE COM #005C		36 225	34E	м	GMT EXPLORATION COMPANY LLC	(97293) OJO CHISO, BONE SPRING, SOUTH	04	Cancelled APD	-1.2E+07	3808150
30-025-40862	0	PRYOR FEDERAL STATE COM #004H		1 235	34E		4 CENTENNIAL RESOURCE PRODUCTION, LLC	(97293) OIO CHISO, BONE SPRING, SOUTH	OIL	Active	-1.2E+07	3808135
30-025-41773	0	HUDSON STATE B016 JV-P #003C		2 235	34E	н	BTA OIL PRODUCERS, LLC	(97293) CHO CHISO, BONE SPRING, SOUTH	CRI	Cancelled APD	-1.2E+07	3807248
30-025-42093	0	PRYOR DBR FEDERAL STATE COM #001H		1 235	34E	м	CENTENNIAL RESOURCE PRODUCTION, LLC	(97293) OIO CHISO, BONE SPRING, SOUTH	Qui	Active	-1.2E+07	3806303
30-025-42519	0	BANTER STATE COM #004H		13 235	34E	D	COG OPERATING LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	Oil	Active	-1.2E+07	3804252
30-025-42981	5	LIMESTONE SWD #002C		12 235	348	A	OWL SWD OPERATING, LLC	[96101] SWD, DEVONIAN	Salt Water Disposal	Cancelled APD	-1.2E+07	3806142
30-025-43423	0	ORYX 14 B3CN FEDERAL COM #001H		14 235	34E	c	MEWBOURNE OIL CO	[2209] ANTELOPE RIDGE, BONE SPRING, WEST	Qti	New (Not Onlied/Completed)	-1.2E+07	3804252
30-025-43519	0	DOUBLE DRAGON 12 MOD1H		12 235	34E	c	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	Oil	New (Not Drilled/Completed)	-1.2E+07	3806159
30-025-43520	0	DUCK HUNT 12 #001H		12 235	34E	8	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	Qii	New (Not Orlied/Completed)	-1.2E+07	3806159
30-025-43521	0	NINIA GAIDEN 12 #001C		12 235	34E	A	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	OI	Cancelled APD	-1.2E+07	3806160
30-025-44963	0	DUCK HUNT 1 STATE COM #601C		1 235	34E	1	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	Oil .	Cancelled APD		3807078
30-025-44964	0	DUCK HUNT 1 STATE COM #602C		1 235	34E	1	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	OI	Cancelled APD	-1.2E+07	3807078
30-025-45063	0	MORTAL KOMBAT 36 STATE COM #502H		36 225	34E	м	CENTENNIAL RESOURCE PRODUCTION, LLC	(97293) CHO CHISO, BONE SPRING, SOUTH	Ol	Active	-1.2E+07	3808253
30-025-45264	0	DUCK HUNT 1 STATE COM #301H		1 235	34E	1	CENTENNIAL RESOURCE PRODUCTION, LLC	[2205] ANTELOPE RIDGE, BONE SPRING, NORTH	00	New (Not Drilled/Completed)	·1.2E+07	3807078
30-025-45265	0	DUCK HUNT 1 STATE COM #501H		1 235	34E	1	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	Of	New (Not Orilled/Completed)	-1.2E+07	3807078
30-025-45266	ò	DUCK HUNT 1 STATE COM #601H		1 235	34E	1	CENTENNIAL RESOURCE PRODUCTION, LLC	(2205) ANTELOPE RIDGE, BONE SPRING, NORTH	00	New (Not Drilled/Completed)	-1.2E+07	3807078

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BEGINNING AT THE INTERSECTION OF HIGHWAY 18 & HIGHWAY 128 FROM JAL, NEW MEXICO PROCEED IN A WESTERLY, THEN NORTHWESTERLY, THEN WESTERLY DIRECTION ALONG HIGHWAY 128 APPROXIMATELY 20.6 MILES TO THE JUNCTION OF THIS ROAD AND DELAWARE BASIN ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN EASTERLY DIRECTION APPROXIMATELY 12.2 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 32 TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE EXISTING PRYOR STATE 1H & 4H WELL PAD; PROCEED IN A SOUTHEASTERLY DIRECTION TO THE BEGINNING OF THE PROPOSED MORTAL KOMBAT 36 STATE COM #502H ACCESS ROAD TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 196' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE EAST; FOLLOW ROAD FLAGS IN A EASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 898' TO THE PROPOSED LOCATION.

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**Corporate Office \* 85 South 200 East** Vernal, UT 84078 \* (435) 789-1017









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Pac-Man 36 Fed Com 601H/ 602H/ 603H Facilities

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**BEGINNING AT THE INTERSECTION OF HIGHWAY 18 & HIGHWAY 128 FROM** JAL, NEW MEXICO PROCEED IN A WESTERLY, THEN NORTHWESTERLY, THEN WESTERLY DIRECTION ALONG HIGHWAY 128 APPROXIMATELY 20.6 MILES TO THE JUNCTION OF THIS ROAD AND DELAWARE BASIN ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN EASTERLY DIRECTION APPROXIMATELY 12.2 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 32 TO THE NORTH: TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE EXISTING PRYOR STATE 1H & 4H WELL PAD; PROCEED IN A SOUTHEASTERLY DIRECTION TO THE BEGINNING OF THE PROPOSED MORTAL KOMBAT 36 STATE COM #502H ACCESS ROAD TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 196' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE EAST; FOLLOW ROAD FLAGS IN A EASTERLY, THEN NORTHERLY DIRECTION APPROXIMATELY 898' TO THE PROPOSED LOCATION.

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PAC-MAN 36 FED COM #601H-#603H ON EXISTING MORTAL KOMBAT 36 STATE COM #502H S 1/2 SW 1/4, SECTION 36, T22S, R34E, N.M.P.M. LEA COUNTY, NEW MEXICO

UINTAH ENGINEERING & LAND SURVEYING

UELS, LLC Corporate Office \* 85 South 200 East Vernal, UT 84078 \* (435) 789-1017 
 SURVEYED BY
 B.B., M.W.
 09-19-18

 DRAWN BY
 C.D.
 09-22-18

 ROAD DESCRIPTION











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Pac-Man 36 Fed Com 601H/ 602H/ 603H Facilities

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



APD ID: 10400036986

**Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC** 

Well Name: PAC-MAN 36 FEDERAL COM

Well Type: OIL WELL

Well Number: 603H Well Work Type: Drill

Submission Date: 12/06/2018

**Section 1 - General** 

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

Section 2 - Lined Pits

Leak detection system attachment:

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:

PWD disturbance (acres):

#### **Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC**

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

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:

# **Section 3 - Unlined Pits**

Would you like to utilize Unlined Pit PWD options? NO

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

**PWD disturbance (acres):** 

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?

#### **Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC**

Well Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

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:

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):

**PWD disturbance (acres):** 

Injection well name:

#### Injection well API number:

**PWD disturbance (acres):** 

PWD disturbance (acres):

## **Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC**

Weil Name: PAC-MAN 36 FEDERAL COM

Well Number: 603H

Other PWD type description: Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:



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



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APD ID: 10400036986	Submission Date: 12/06/2018								
Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC									
Well Name: PAC-MAN 36 FEDERAL COM	Well Number: 603H	Show Final Text							
Well Type: OIL WELL	Well Work Type: Drill								

# **Bond Information**

Federal/Indian APD: FED

BLM Bond number: NMB001471

**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: