			TOBP	35						
Form 3160-3 (June 2015)	UNITED STATES		OCD - HOBF 06/30/2020 RECEIVE	D	FORM A OMB No. Expires: Jan	. 1004-0	0137			
	RTMENT OF THE INT	5. Lease Serial No.								
_	U OF LAND MANAGE FOR PERMIT TO DRIL	-	6. If Indian, Allotee or Tribe Name							
AFFLICATION			NEENIEN		0. If Indian, Anotee 0	11100	Name			
1a. Type of work: DRILL	REEN	TER			7. If Unit or CA Agre	ement, l	Name and No.			
1b. Type of Well: Oil Well		TLK								
	lic Fracturing Single	Zona [Multiple Zone		8. Lease Name and W	Vell No.				
					[3	2851	2]			
						2031	-1			
2. Name of Operator	[372165	5]			9. API Well No. 30-	-025-	47403			
3a. Address	3b.	Phone N	o. (include area code)	,	10. Field and Pool, or	r Explor	ratory [2209]			
4. Location of Well (Report location cl	learly and in accordance with	any State	requirements.*)		11. Sec., T. R. M. or I	Blk. and	Survey or Area			
At surface		2	1				2			
At proposed prod. zone										
14. Distance in miles and direction from	n nearest town or post office*				12. County or Parish		13. State			
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if ar		. No of ac	res in lease	17. Spacin	g Unit dedicated to the	is well				
 18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 	19	. Proposed	d Depth 2	20, BLM/I	BIA Bond No. in file					
21. Elevations (Show whether DF, KDI	3, RT, GL, etc.) 22	. Approxi	mate date work will st	tart*	23. Estimated duratio	on				
	2	4. Attac	hments							
The following, completed in accordanc (as applicable)	e with the requirements of On	shore Oil	and Gas Order No. 1,	and the H	ydraulic Fracturing ru	le per 4	3 CFR 3162.3-3			
 Well plat certified by a registered sur A Drilling Plan. A Surface Use Plan (if the location is 	s on National Forest System La	ands, the	Item 20 above). 5. Operator certificat	tion.	s unless covered by an	-				
SUPO must be filed with the appropriate the superior of the su	riate Forest Service Office).		6. Such other site spe BLM.	ecific inform	nation and/or plans as r	nay be r	requested by the			
25. Signature		Name	(Printed/Typed)]	Date				
Title										
Approved by (Signature)		Name	(Printed/Typed)]	Date				
Title		Office								
Application approval does not warrant applicant to conduct operations thereon Conditions of approval, if any, are attac	l	lds legal o	or equitable title to tho	ose rights i	n the subject lease wh	ich wou	ld entitle the			
Title 18 U.S.C. Section 1001 and Title of the United States any false, fictitious	43 U.S.C. Section 1212, make or fraudulent statements or re	it a crime presentati	for any person known ons as to any matter w	ingly and within its ju	willfully to make to an arisdiction.	ny depar	tment or agency			
GCP Rec 06/30/2020	0			ONS	KZ	0				
SL	mpove	DWI	TH CONDITI	010	07108129	020				
(Continued on page 2)	APPROTA		0(120/2022		*(Inst	tructio	ons on page 2)			

Approval Date: 06/30/2020

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME:	CENTENNIAL RESOURCE PRODUCTION LLC
WELL NAME & NO.:	MASTIFF 22 FEDERAL COM 302H
SURFACE HOLE FOOTAGE:	450'/S & 1119'/E
BOTTOM HOLE FOOTAGE	100'/N & 1320'/E
LOCATION:	Section 22, T.23 S., R.34 E., NMPM
COUNTY:	Lea County, New Mexico

COA

H2S	• Yes	O No	
Potash	None	Secretary	© R-111-P
Cave/Karst Potential	• Low	O Medium	O High
Cave/Karst Potential	Critical		
Variance	O None	Flex Hose	Other
Wellhead	Conventional	Multibowl	O Both
Other	□4 String Area	Capitan Reef	WIPP
Other	Fluid Filled	Cement Squeeze	Pilot Hole
Special Requirements	□ Water Disposal	COM	🗆 Unit

A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the **Wolfcamp** formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

B. CASING

- 1. The **13-3/8** inch surface casing shall be set at approximately **865** 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 $\underline{\mathbf{8}}$ hours or 500 pounds compressive strength, whichever is greater. (This is to

Page 1 of 7

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 at least 1/3 fluid filled to meet BLM 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.
- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
 - Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification. **Excess cement calculates** to **23%**, additional cement might be required.

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 Santa Fe Office, 301 Dinosaur Trail Santa Fe, New Mexico 87508, 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 on the sign.</u>

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

Page 3 of 7

- Notify the BLM when moving in and removing the Spudder Rig.
- Notify the BLM when moving in the 2nd 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 well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

A. CASING

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

Page 5 of 7

- 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 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.

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.

JJP006242020

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

Application Data Report

06/30/2020

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Well Name: MASTIFF 22 FEDERAL COM

Well Type: OIL WELL

Well Number: 302H

Well Work Type: Drill

Submission Date: 01/17/2019

Highlighted data reflects the most recent changes

Show Final Text

Santian	4	General	
Section		General	

APD ID:	10400038188	Tie to previous NOS?	Submission Date: 01/17/2019
BLM Office:	CARLSBAD	User: Kanicia Schlichting	Title: Sr. Regulatory Analyst
Federal/Ind	ian APD: FED	Is the first lease penetrate	ed for production Federal or Indian? FED
Lease num	per: NMNM132073	Lease Acres: 320	
Surface acc	ess agreement in place?	Allotted?	Reservation:
Agreement	in place? NO	Federal or Indian agreem	ent:
Agreement	number:		
Agreement	name:		
Keep applic	ation confidential? YES		
Permitting A	Agent? NO	APD Operator: CENTENN	IAL RESOURCE PRODUCTION LLC
Operator let	tter of designation:		

Operator Info

Operator Organization Name: CENTENNIAL RESOURCE PRODUCTION LLC

Operator Address: 1001 17th Street, Suite 1800

Operator PO Box:

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 name	: Dandie/Mastiff 22 Federal Com
Well in Master SUPO? NO	Master SUPO name:	
Well in Master Drilling Plan? NO	Master Drilling Plan name:	
Well Name: MASTIFF 22 FEDERAL COM	Well Number: 302H	Well API Number:
Field/Pool or Exploratory? Field and Pool	Field Name: 2ND BONESPRING SAND	Pool Name: ANTELOPE RIDGE; BONE SPRING, WEST
Is the proposed well in an area containing other miner	ral resources? NONE	

WAFMSS

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

Well Name: MASTIFF 22 FEDERAL COM

APD ID: 10400038188

Submission Date: 01/17/2019

Highlighted data reflects the most recent changes

06/30/2020

Show Final Text

Drilling Plan Data Report

Well Type: OIL WELL

Well Number: 302H

Well Work Type: Drill

Section 1 - Geologic Formations

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Formation	Formation Name	Elevation	True Vertical Depth	Measured Depth	Lithologies	Mineral Resources	Producing Formation
377166	RUSTLER	3433	935	935	SANDSTONE	NONE	N
377167	CAPITAN REEF	-1651	5084	5084	OTHER : CARBONATE	USEABLE WATER	N
377172	BELL CANYON	-1742	5175	5175	SANDSTONE	NATURAL GAS, OIL	N
377171	CHERRY CANYON	-2510	5943	5943	SANDSTONE	NATURAL GAS, OIL	N
377173	BRUSHY CANYON	-3893	7326	7326	SANDSTONE	NATURAL GAS, OIL	Ν
377174	BONE SPRING LIME	-5160	8593	8593	OTHER : CARBONATE	NATURAL GAS, OIL	N
377168	AVALON SAND	-5288	8721	8721	SHALE	CO2, NATURAL GAS, OIL	N
377169	FIRST BONE SPRING SAND	-6270	9703	9703	SANDSTONE	NATURAL GAS, OIL	Y

Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M

Rating Depth: 9700

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: $135/8^{"} - 5,000 \text{ psi SOW x } 13^{"} - 5,000 \text{ psi WP}$ Intermediate Spool: $13^{"} - 5,000 \text{ psi WP x } 11^{"} - 5,000 \text{ psi WP Tubinghead: } 11^{"} - 5,000 \text{ psi WP x } 7 1/16^{"} - 15,000 \text{ psi WP B}$. 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 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

Variance request: Centennial Resource Production, LLC hereby requests to use a flex hose on the choke manifold for this

Is the proposed well in an area containing other mineral resources? NONE

Is the propos	sed well in a Helium produ	uction area? N	Use Existing Well Pad? YES	New surface disturbance? N
Type of Well	Pad: MULTIPLE WELL		Multiple Well Pad Name:	Number: 6
Well Class: I	HORIZONTAL		DANDIE/MASTIFF 22 FEDERAL COM Number of Legs: 1	
Well Work T	ype: Drill			
Well Type: C	DIL WELL			
Describe We	ell Type:			
Well sub-Typ	De: INFILL			
Describe sul	b-type:			
Distance to t	town: 29 Miles	Distance to ne	arest well: 30 FT Distan	ce to lease line: 450 FT
Reservoir we	ell spacing assigned acres	s Measurement:	160 Acres	
Well plat:	MASTIFF_22_FEDERAL_	_COM_302H_C10	02_20190117122659.pdf	
	MASTIFF_22_FEDERAL_	COM_302H_LEA	ASE_C102_20190117122700.pdf	
Well work st	art Date: 04/05/2020		Duration: 25 DAYS	

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Survey number: 23782

Vertical Datum: NAVD88

Reference Datum:

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
SHL Leg #1	450	FSL	111 9	FEL	23S	34E	22	Aliquot SESE	32.28408 1	- 103.4530 17	LEA	NEW MEXI CO		F	NMNM 132073	343 3	0	0	
KOP Leg #1	215	FSL	131 6	FEL	23S	34E	22	Aliquot SESE	32.28333 33	- 103.4536 111	LEA	NEW MEXI CO		F	NMNM 132073	- 569 4	913 8	912 7	

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
PPP	100	FSL	132	FEL	23S	34E	22	Aliquot	32.28312	-	LEA	1		F	NMNM	-		970	
Leg			0					SESE		103.4536			MEXI		132073	626	37	0	
#1-1										66		со	со			7			
EXIT	100	FNL	132	FEL	23S	34E	22	Aliquot	32.29708	-	LEA	NEW	NEW	S	STATE	-	144	970	
Leg			0					NENE	6	103.4536		MEXI				626	31	0	
#1										69		со	co			7			
BHL	100	FNL	132	FEL	23S	34E	22	Aliquot	32.29708	-	LEA	NEW	NEW	S	STATE	-	144	970	
Leg			0					NENE	6	103.4536		MEXI				626	31	0	
#1										69		CO	co			7			

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

well.

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_5K_20190117124304.pdf

BOP Diagram Attachment:

BOP_Diagram_5M_20190117124314.pdf

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	3433	3313	120	H-40		OTHER - WELD						
2	SURFACE	17.5	13.375	NEW	API	N	0	865	0	865	3433	2568	865	J-55		OTHER - BTC	2.65	6.39	DRY	19.2 8	DRY	18.0 9
3	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	5050	0	5050	3433	-1617	5050	J-55	40	LT&C	1.39	1.51	DRY	2.57	DRY	3.12
4	PRODUCTI ON	8.75	5.5	NEW	API	N	0	9138	0	9127	3433	-5694	9138	T-95		OTHER - VAroughnec k AC	2.87	2.79	DRY	3.45	DRY	3.45
5	PRODUCTI ON	8.5	5.5	NEW	API	N	9138	14431	9127	9700	-5694	-6267	5293	T-95		OTHER - VAroughnec k AC	2.7	2.62	DRY	47.8	DRY	47.8

Section 3 - Casing

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

Casing Attachments

Casing ID:	1	String Type: CONDUCTOR
outling in.	•	ching rypercenterer

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Casing ID: 2 String Type: SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

CASING_ASSUMPTIONS_WORKSHEET_20190117124632.pdf

Casing ID: 3 String Type: INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

CASING_ASSUMPTIONS_WORKSHEET_20190117124649.pdf

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

Casing Attachments

Casing ID: 4 String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

CASING_ASSUMPTIONS_WORKSHEET_20190117124659.pdf

Technical_Data_Sheet_VAroughneckAC_5.5in_23.00_T95_20200123120749.pdf

Casing ID: 5 String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

CASING_ASSUMPTIONS_WORKSHEET_20190117124710.pdf

Section	4 - Ce	emen	t								
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Lead		0	0	0	0	0	0		0	0

CONDUCTOR	Lead	0	120	121	1.49	12.9	181	Grout	Bentonite 4% BWOC,
									Cellophane #/sx, CaCl2
									2% BWOC.

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	365	291	1.74	13.5	507	100	Class C Premium	Premium Gel Bentonite 4%, C-45 Econolite 0.25%, Phenoseal 0.25#/sk, CaCl 1%, Defoamer C-41P 0.75%
SURFACE	Tail		365	865	518	1.34	14.8	695	100	Class C Premium	C-45 Econolite 0.10%, CaCl 1.0%
INTERMEDIATE	Lead		0	4550	1067	3.44	10.7	3669	150	TXI Lightweight	Salt 1.77/sk, C-45 Econolite 2.25%, STE 6.00%, Citric Acid 0.18%, C-19 0.10%, CSA-1000 0.20%, C- 530P 0.30%, CTB-15 LCM 7#/sk, Gyp Seal 8#/sk
INTERMEDIATE	Tail		4550	5050	141	1.33	14.8	188	20	Class C Premium	C-45 Econolite 0.10%, Citric acid 0.05%, C503P 0.25%
PRODUCTION	Lead		0	9138	896	3.41	10.6	3054	30	TXI Lightweight	Salt 8.98#/sk, STE 6.00%, Citric acid 0.20%, CSA-1000 0.23%, C47B 0.10%, C- 503P 0.30%
PRODUCTION	Tail		9138	1443 1	1222	1.24	14.2	1516	25	50:25:25 Class H: Poz: CPO18	Citric acid 0.03%, CSA- 1000 0.05%, C47B 0.25%, C-503P 0.30%

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: MASTIFF 22 FEDERAL COM

Well Number: 302H

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1443 1	OTHER : Brine/OBM	8.8	9.5							
0	865	OTHER : Fresh Water	8.6	9.5							
1800	5050	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:

DS,GR

Coring operation description for the well:

n/a

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 4509

Anticipated Surface Pressure: 2375

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:

 $Dandie_303H_and_Mastiff_301_302H2S_plan_20190117140554.pdf$

Operator Name: CENTENNIAL RESOURCE PRODUCTION LLC

Well Name: MASTIFF 22 FEDERAL COM

Well Number: 302H

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

MASTIFF_22_FEDERAL_COM_302H___CDEV_PLAN__1_20190117140638.pdf

Other proposed operations facets description:

We are planning to use a spudder rig to preset surface casing. Gas Capture Plan is attached.

Other proposed operations facets attachment:

DandieMastiff_Gas_Capture_Plan_20190117140702.pdf

Other Variance attachment:

Flex_Hose_Specs_20190117140728.pdf

CDEV_Multi_Bowl_Procedure_Mastiff_22_Federal_Com_302H_20200123114855.pdf





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

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TECHNICAL DATA SHEET

Connection: VAroughneckA	C		Grade: T95-1		
Size: 5 1/2 in X 23.00 lb/ft			Material:	US Customary	Metric
Drift: standard			Yield Strength Min.	95,000 psi	655 Mpa
Bevel: standard			Yield Strength Max.	110,000 psi	758 Mpa
			Tensile Strength Min.	105,000 psi	724 Mpa
Pipe:					
	US Customary	Metric		US Customary	Metric
Nominal OD:	5.500 in	 139.70 mm		0.415 in	10.54 mm
Nominal ID:	4.670 in	118.62 mm	Standard Drift:	4.545 in	115.44 mm
Nominal Weight:	23.00 lb/ft	34.38 kg/m	Pipe Body Yield Strength:	630 klb	2,800 kN
Pipe Cross Section:	6.630 in ²	4,277.41 mm ²			
Connection:					
	US Customary	Metric			
OD:	6.300 in	160.02 mm	Threads per inch:	5 Threads	
ID:	4.669 in	118.60 mm			
Length:	8.976 in	228.00 mm			
connection Performance (Uniaxial Load):				
	US Customary	Metric		US Customary	Metric
Joint Strength:	630 klb	2,800 kN	Tension Efficiency:	> 100.0 %	
Collapse Resistance:.	12,940 psi	89.20 Mpa	Displacement:	1.242 gal/ft	15.43 l/m
Internal Yield Pressure:	12,550 psi	86.50 Mpa	Production:	0.890 gal/ft	11.05 l/m
Load on Coupling Face:	542 klb	2,410 kN			
Field Make Up (Friction Fa	ctor = 1.0):				
	US Customary	Metric		US Customary	Metric
Minimum Torque:	16,150 ft.lb	21,890 Nm	Make-Up Loss:	4.370 in	111.00 mm
Optimum Torque:	17,940 ft.lb	24,320 Nm	Yield Torque:	22,420 ft.lb	30,400 Nm
Maximum Torque:	19,730 ft.lb	26,750 Nm			
Min. Torque on Shoulder:	%				



Compression [klb] Tension [klb] Recommended Field of Application klb klb klb 0 500 500 Pipe Body Envelope [ksi] Pipe Body Collapse Pressure 10 ksi Internal Efficiency (% Pipe Body) under Uniaxial Loads 0 ksi 100.0 % Tension: Compression: 100.0 % Internal Pressure: 100.0 % [ksi] External Pressure: 100.0 % **External Pressure** Sealability Rating (% Efficiency) under Combined Loads 100.0 % Tension: -10 ksi Compression: 100.0 % Internal Pressure: 100.0 % -----External Pressure: 100.0 % **Test Conditions** Fluid Test Medium: Von Mises Envelope: 95.0 %

LOAD ENVELOPE

The graph is calculated under consideration of the requirements of EN ISO 13679 and API 5C3. The combined loads are calculated without the consideration of wall thickness tolerances and differ from the values in the data sheet, which are calculated with tolerances determined by API. Any printout is NOT SUBJECT TO REGULAR REVISION. The generated performance envelope shall solely be used as a tool to facilitate the comparison of performance properties under combined loads, of different grades, sizes and connections of voestalpine Tubulars products. Field-specific safety/design factors as well as other loads are not considered. Thus the results shall by no means be used to replace the own string design or to justify any warranty/guaranty cases.

20.00 °/100ft

Bending:



HYDROGEN SULFIDE CONTINGENCY PLAN

Dandie 22 Fed Com 303H and Mastiff 22 301H, 302H

Section 22

T 23S R 34E

Lea County, NM

Initial Date: 12/17/18 Revision Date:

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

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

Dandie 22 Fed Com 303H and Mastiff 22 301H, 302H

This plan was developed in response to the potential hazards involved when producing formations that may contain Hydrogen Sulfide (H₂S) 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 H₂S 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 H₂S exposure, if a release to the atmosphere should occur.

DIRECTIONS TO LOCATION

Dandie 22 Fed Com 303H and Mastiff 22 301H, 302H

Section 22

<mark>T 23S R 34E</mark>

Lea County, NM

COMMENCING AT THE INTERSECTION OF HIGHWAY 18 AND HIGHWAY 128 IN JAL, NEW MEXICO, PROCEED IN A 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 DIRECTION APPROXIMATELY 3.0 MILES TO THE JUNCTION OF THIS ROAD AND SHELL ROAD TO THE EAST; TURN RIGHT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 2.3 MILES TO THE JUNCTION OF THIS ROAD AND ANTELOPE RIDGE ROAD TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 1.6 MILES TO THE JUNCTION OF THIS ROAD AND ADOBE ROAD ROAD TO THE NORTHEAST: TURN RIGHT AND PROCEED IN A NORTHEASTERLY DIRECTION APPROXIMATELY 1.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST: TURN RIGHT AND PROCEED IN A EASTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE MASTIFF 22 FEDERAL STATE COM 4H WELL PAD TO THE SOUTH; FOLLOW ROAD FLAGS IN A SOUTHERLY DIRECTION APPROXIMATELY 579' TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN A SOUTHWESTERLY, THEN SOUTHERLY, THEN WESTERLY DIRECTION APPROXIMATELY 314' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM JAL, NEW MEXICO TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 29.0 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 H₂S 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.



An amber strobe light system will be activated for H₂S concentrations of 10 PPM or greater and an audible alarm will sound when H₂S 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.
- 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.
- 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	Lethal 3 Limit					
Hydrogen Sulfide	H_2S	1.18	10 ppm	250 ppm/1hr	600 ppm					
Sulfur Dioxide	SO_2	2.21	20 ppm		1000 ppm					
Carbon Monoxide	СО	0.97	50 ppm	400 ppm/1hr	1000 ppm					
Carbon Dioxide	CO ₂	1.52	5000 ppm	5%	10%					
Methane	CH4	0.55	90000 ppm	Combustible A						

TOXICITY OF VARIOUS GASES

 Threshold concentration at which it is believed that all workers may repeatedly be exposed day after day, without adverse effect 	2. Hazardous concentration that may cause death	3. Lethal concentration that will cause death with short-term exposure
--	---	---

Properties of Gases

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

Carbon Dioxide

Carbon Dioxide (CO₂) 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% CO₂ without losing consciousness. Air containing 5% CO₂ will cause disorientation in a few minutes.

Continued exposures to CO₂ after being affected will cause convulsions, coma, and respiratory failure.

The threshold limit of CO₂ 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 (H₂S) 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 H₂S 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.

HYDROGEN SULFIDE TOXICITY				
Concentration			Effects	
%H ₂ 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 100 cubic feet				

Sulfur Dioxide

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

Sulfur Dioxide (SO₂) is produced during the burning of H₂S. Although SO₂ 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				
Concentration		Effects		
%SO ₂	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.		

H₂S 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
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

Dandie 22 Fed Com 303H and Mastiff 22 301H, 302H

H2S Concentration- 300 PPM (Block 13)

Maximum Escape Volume- 2400 MCF/Day (Block 13)

100 PPM Radius of Exposure (Block 15)- 82 (Formula= 1.589 x (B5/100000) x (B6 x 1000) x .6258

500 PPM Radius of Exposure (Block 16)- <mark>37</mark> 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							
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 Response							
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	Operations Manager	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					



NEW MEXICO

LEA DANDIE/ MASTIFF MASTIFF 22 FEDERAL COM 302H

MASTIFF 22 FEDERAL COM 302H

Plan: PWP0

Survey Report - Geographic

19 December, 2018



RESOURCE DEVELOPME	INT, INC										
Company: Project: Site: Well: Wellbore: Design:	oject: LEA te: DANDIE/ MASTIFF ell: MASTIFF 22 FEDERAL COM 302H ellbore: MASTIFF 22 FEDERAL COM 302H				TVD Refer MD Refere North Refe Survey Ca	TVD Reference:RKB=34MD Reference:RKB=34North Reference:TrueSurvey Calculation Method:Minimum			ell MASTIFF 22 FEDERAL COM 302H (B=3435.8+25 @ 3460.8usft (HP 650) (B=3435.8+25 @ 3460.8usft (HP 650) ue nimum Curvature ntennial EDM SQL Server		
Project	LEA										
Map System: Geo Datum: Map Zone:	North A	al Transverse merican Datur 8N (108 W to 1		Survey Feet)	System	Datum:		Mean Sea Lev	rel		
Site	DAND	IE/ MASTIFF									
Site Position: From: Position Uncerta	Ma linty:	•	Eas	thing: ting: : Radius:		0.00 usft 0.00 usft 13-3/16 "	Latitude: Longitude Grid Conv	e: vergence:		0° 0' 0.000 N 109° 29' 19.478 W 0.00 °	
Well	MAST	FF 22 FEDEF	RAL COM 302	4							
Well Position	+N/-S +E/-W			Northing: Easting:		11,722,336.26 2,118,355.97		Latitude: Longitude:		32° 17' 2.693 N 103° 27' 10.860 W	
Position Uncerta	iinty		0.0 usft	Wellhead Elev	vation:		usft	Ground Level:		3,435.8 usft	
Wellbore	MAST	TIFF 22 FEDE	RAL COM 302	2H							
Magnetics	M	odel Name	Sam	ple Date	Dec	ination (°)	D)ip Angle (°)		Strength 1T)	
		IGRF20051	0	12/31/2009		7.70		60.3	2 48,8	342.24852046	
Design	PWP0	I									
Audit Notes:											
Version:				ase:	PROTOTYP	E Ti	e On Depth	:		0.0	
Vertical Section:			Depth From (usft)	TVD)	+N/-S (usft)		E/-W Isft)		Direction (°)		
				0.0		0.0	0.0		357	.56	
Survey Tool Pro	gram	Date	e 12/19/2018	;							
From (usft)	To (usf		y (Wellbore)			Tool Name		Description			
	0.0 14	4,430.4 PWP0) (MASTIFF 22	2 FEDERAL C	OM 302	MWD+IFR1+MS		OWSG MWD	+ IFR1 + Multi-Sta	tion Correction	
Planned Survey											
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Ma East (us	ting	Latitude	Longitude	
0.0 100.0 200.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.0 100.0 200.0 300.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	11,722,336.20 11,722,336.20 11,722,336.20 11,722,336.20 11,722,336.20	6 2,118 6 2,118	3,355.97 3,355.97	32° 17' 2.693 N 32° 17' 2.693 N 32° 17' 2.693 N 32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W 103° 27' 10.860 W 103° 27' 10.860 W 103° 27' 10.860 W	



Company:	NEW MEXICO	Local Co-ordinate Reference:	Well MASTIFF 22 FEDERAL COM 302H
Project:	LEA	TVD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Site:	DANDIE/ MASTIFF	MD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Well:	MASTIFF 22 FEDERAL COM 302H	North Reference:	True
Wellbore:	MASTIFF 22 FEDERAL COM 302H	Survey Calculation Method:	Minimum Curvature
Design:	PWP0	Database:	Centennial EDM SQL Server

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
						• •	. ,		_
1,200.0 1,300.0	0.00 0.00	0.00 0.00	1,200.0 1,300.0	0.0 0.0	0.0 0.0	11,722,336.26 11,722,336.26	2,118,355.97 2,118,355.97	32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W 103° 27' 10.860 W
1,300.0	0.00	0.00	1,300.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W
1,500.0	0.00	0.00	1,500.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
1,600.0	0.00	0.00	1,600.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
1,700.0	0.00	0.00	1,700.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
1,800.0	0.00	0.00	1,800.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
1,900.0	0.00	0.00	1,900.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,000.0	0.00	0.00	2,000.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,100.0	0.00	0.00	2,100.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,200.0	0.00	0.00	2,200.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,300.0	0.00	0.00	2,300.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,400.0	0.00	0.00	2,400.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,500.0	0.00	0.00	2,500.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,600.0	0.00	0.00	2,600.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,700.0	0.00	0.00	2,700.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,800.0	0.00	0.00	2,800.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
2,900.0 3,000.0	0.00 0.00	0.00 0.00	2,900.0 3,000.0	0.0 0.0	0.0 0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,100.0	0.00	0.00	3,000.0	0.0	0.0	11,722,336.26 11,722,336.26	2,118,355.97 2,118,355.97	32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W 103° 27' 10.860 W
3,100.0	0.00	0.00	3,100.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W
3,300.0	0.00	0.00	3,200.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N 32° 17' 2.693 N	103° 27' 10.860 W
3,400.0	0.00	0.00	3,400.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,500.0	0.00	0.00	3,500.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,600.0	0.00	0.00	3,600.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,700.0	0.00	0.00	3,700.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,800.0	0.00	0.00	3,800.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
3,900.0	0.00	0.00	3,900.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
4,000.0	0.00	0.00	4,000.0	0.0	0.0	11,722,336.26	2,118,355.97	32° 17' 2.693 N	103° 27' 10.860 W
4,100.0	1.00	220.00	4,100.0	-0.7	-0.6	11,722,335.59	2,118,355.42	32° 17' 2.686 N	103° 27' 10.866 W
4,200.0	2.00	220.00	4,200.0	-2.7	-2.2	11,722,333.56	2,118,353.76	32° 17' 2.666 N	103° 27' 10.886 W
4,300.0	3.00	220.00	4,299.9	-6.0	-5.0	11,722,330.17	2,118,351.01	32° 17' 2.633 N	103° 27' 10.918 W
4,400.0	4.00	220.00	4,399.7	-10.7	-9.0	11,722,325.44	2,118,347.15	32° 17' 2.587 N	103° 27' 10.964 W
4,500.0	4.00	220.00	4,499.4	-16.0	-13.5	11,722,320.03	2,118,342.74	32° 17' 2.534 N	103° 27' 11.016 W
4,600.0	4.00	220.00	4,599.2	-21.4	-17.9	11,722,314.63	2,118,338.34	32° 17' 2.481 N	103° 27' 11.069 W
4,700.0 4,800.0	4.00 4.00	220.00 220.00	4,698.9 4,798.7	-26.7 -32.1	-22.4 -26.9	11,722,309.22 11,722,303.81	2,118,333.93 2,118,329.53	32° 17' 2.428 N 32° 17' 2.375 N	103° 27' 11.121 W 103° 27' 11.173 W
4,800.0	4.00	220.00	4,798.7	-37.4	-20.9	11,722,298.40	2,118,325.12	32° 17' 2.323 N	103° 27' 11.173 W 103° 27' 11.225 W
5,000.0	4.00	220.00	4,998.2	-42.8	-35.9	11,722,293.00	2,118,320.71	32° 17' 2.270 N	103° 27' 11.278 W
5,100.0	4.00	220.00	5,098.0	-48.1	-40.4	11,722,287.59	2,118,316.31	32° 17' 2.217 N	103° 27' 11.330 W
5,200.0	4.00	220.00	5,197.7	-53.4	-44.8	11,722,282.18	2,118,311.90	32° 17' 2.164 N	103° 27' 11.382 W
5,300.0	4.00	220.00	5,297.5	-58.8	-49.3	11,722,276.77	2,118,307.49	32° 17' 2.111 N	103° 27' 11.434 W
5,400.0	4.00	220.00	5,397.2	-64.1	-53.8	11,722,271.36	2,118,303.09	32° 17' 2.058 N	103° 27' 11.486 W
5,500.0	4.00	220.00	5,497.0	-69.5	-58.3	11,722,265.96	2,118,298.68	32° 17' 2.005 N	103° 27' 11.539 W
5,600.0	4.00	220.00	5,596.8	-74.8	-62.8	11,722,260.55	2,118,294.28	32° 17' 1.952 N	103° 27' 11.591 W
5,700.0	4.00	220.00	5,696.5	-80.2	-67.3	11,722,255.14	2,118,289.87	32° 17' 1.900 N	103° 27' 11.643 W
5,800.0	4.00	220.00	5,796.3	-85.5	-71.7	11,722,249.73	2,118,285.46	32° 17' 1.847 N	103° 27' 11.695 W
5,900.0	4.00	220.00	5,896.0	-90.8	-76.2	11,722,244.33	2,118,281.06	32° 17' 1.794 N	103° 27' 11.748 W
6,000.0	4.00	220.00	5,995.8	-96.2	-80.7	11,722,238.92	2,118,276.65	32° 17' 1.741 N	103° 27' 11.800 W
6,100.0	4.00	220.00	6,095.5	-101.5	-85.2	11,722,233.51	2,118,272.24	32° 17' 1.688 N	103° 27' 11.852 W
6,200.0	4.00	220.00	6,195.3	-106.9	-89.7	11,722,228.10	2,118,267.84	32° 17' 1.635 N	103° 27' 11.904 W
6,300.0	4.00	220.00	6,295.0	-112.2	-94.2	11,722,222.69	2,118,263.43	32° 17' 1.582 N	103° 27' 11.957 W
6,400.0	4.00	220.00	6,394.8	-117.6	-98.6	11,722,217.29	2,118,259.02	32° 17' 1.529 N	103° 27' 12.009 W
6,500.0	4.00 4.00	220.00 220.00	6,494.6 6 504 2	-122.9 -128.3	-103.1 -107.6	11,722,211.88	2,118,254.62	32° 17' 1.476 N 32° 17' 1.424 N	103° 27' 12.061 W 103° 27' 12.113 W
6,600.0	4.00	220.00	6,594.3	-120.3	-107.0	11,722,206.47	2,118,250.21	JZ 17 1.424 IN	105 ZI 12.115 W



Company:	NEW MEXICO	Local Co-ordinate Reference:	Well MASTIFF 22 FEDERAL COM 302H
Project:	LEA	TVD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Site:	DANDIE/ MASTIFF	MD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Well:	MASTIFF 22 FEDERAL COM 302H	North Reference:	True
Wellbore:	MASTIFF 22 FEDERAL COM 302H	Survey Calculation Method:	Minimum Curvature
Design:	PWP0	Database:	Centennial EDM SQL Server

Planned Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitude
6,700.0	4.00	220.00	6,694.1	-133.6	-112.1	11,722,201.06	2,118,245.81	32° 17' 1.371 N	103° 27' 12.166 W
6,800.0	4.00	220.00	6,793.8	-138.9	-116.6	11,722,195.66	2,118,241.40	32° 17' 1.318 N	103° 27' 12.218 W
6,900.0	4.00	220.00	6,893.6	-144.3	-121.1	11,722,190.25	2,118,236.99	32° 17' 1.265 N	103° 27' 12.270 W
7,000.0	4.00	220.00	6,993.3	-149.6	-125.6	11,722,184.84	2,118,232.59	32° 17' 1.212 N	103° 27' 12.322 W
7,100.0	4.00 4.00	220.00 220.00	7,093.1	-155.0	-130.0	11,722,179.43	2,118,228.18	32° 17' 1.159 N	103° 27' 12.375 W 103° 27' 12.427 W
7,200.0 7,300.0	4.00	220.00	7,192.9 7,292.6	-160.3 -165.7	-134.5 -139.0	11,722,174.02 11,722,168.62	2,118,223.77 2,118,219.37	32° 17' 1.106 N 32° 17' 1.053 N	103° 27' 12.427 W
7,300.0	4.00	220.00	7,292.0	-105.7	-139.0	11,722,163.21	2,118,219.37	32° 17' 1.003 N 32° 17' 1.000 N	103° 27' 12.479 W
7,500.0	4.00	220.00	7,492.1	-176.3	-148.0	11,722,157.80	2,118,210.56	32° 17' 1.000 N 32° 17' 0.948 N	103° 27' 12.583 W
7,600.0	4.00	220.00	7,591.9	-181.7	-152.5	11,722,152.39	2,118,206.15	32° 17' 0.895 N	103° 27' 12.636 W
7,700.0		220.00	7,691.6	-187.0	-156.9	11,722,146.99	2,118,201.74	32° 17' 0.842 N	103° 27' 12.688 W
7,800.0	4.00	220.00	7,791.4	-192.4	-161.4	11,722,141.58	2,118,197.34	32° 17' 0.789 N	103° 27' 12.740 W
7,900.0	4.00	220.00	7,891.1	-197.7	-165.9	11,722,136.17	2,118,192.93	32° 17' 0.736 N	103° 27' 12.792 W
8,000.0	4.00	220.00	7,990.9	-203.1	-170.4	11,722,130.76	2,118,188.52	32° 17' 0.683 N	103° 27' 12.845 W
8,100.0	4.00	220.00	8,090.7	-208.4	-174.9	11,722,125.35	2,118,184.12	32° 17' 0.630 N	103° 27' 12.897 W
8,200.0	4.00	220.00	8,190.4	-213.8	-179.4	11,722,119.95	2,118,179.71	32° 17' 0.577 N	103° 27' 12.949 W
8,300.0	4.00	220.00	8,290.2	-219.1	-183.8	11,722,114.54	2,118,175.30	32° 17' 0.525 N	103° 27' 13.001 W
8,400.0	4.00	220.00	8,389.9	-224.4	-188.3	11,722,109.13	2,118,170.90	32° 17' 0.472 N	103° 27' 13.054 W
8,500.0	3.00	220.00	8,489.7	-229.1	-192.2	11,722,104.40	2,118,167.04	32° 17' 0.425 N	103° 27' 13.099 W
8,600.0	2.00	220.00	8,589.6	-232.5	-195.1	11,722,101.02	2,118,164.29	32° 17' 0.392 N	103° 27' 13.132 W
8,700.0	1.00	220.00	8,689.6	-234.5	-196.7	11,722,098.99	2,118,162.63	32° 17' 0.372 N	103° 27' 13.152 W
8,800.0	0.00	0.00	8,789.6	-235.1	-197.3	11,722,098.31	2,118,162.08	32° 17' 0.366 N	103° 27' 13.158 W
8,900.0	0.00	0.00	8,889.6	-235.1	-197.3	11,722,098.31	2,118,162.08	32° 17' 0.366 N	103° 27' 13.158 W
9,000.0	0.00	0.00	8,989.6	-235.1	-197.3	11,722,098.31	2,118,162.08	32° 17' 0.366 N	103° 27' 13.158 W
9,100.0	0.00	0.00	9,089.6	-235.1	-197.3	11,722,098.31	2,118,162.08	32° 17' 0.366 N	103° 27' 13.158 W
9,137.5		0.00	9,127.1	-235.1	-197.3	11,722,098.31	2,118,162.08	32° 17' 0.366 N	103° 27' 13.158 W
9,200.0	6.25	359.11	9,189.5	-231.7	-197.4	11,722,101.72	2,118,161.98	32° 17' 0.400 N	103° 27' 13.159 W
9,300.0 9,400.0	16.25 26.25	359.11 359.11	9,287.4 9,380.5	-212.2 -176.0	-197.7 -198.2	11,722,121.19 11,722,157.38	2,118,161.40 2,118,160.31	32° 17' 0.592 N 32° 17' 0.951 N	103° 27' 13.162 W 103° 27' 13.169 W
9,400.0	36.25	359.11	9,380.5 9,465.9	-170.0	-198.2	11,722,209.17	2,118,158.76	32° 17' 0.951 N 32° 17' 1.463 N	103° 27' 13.109 W
9,600.0	46.26	359.11	9,403.9 9,541.0	-124.2	-200.0	11,722,275.00	2,118,156.79	32° 17' 1.403 N 32° 17' 2.115 N	103° 27' 13.178 W
9,700.0	56.26	359.11	9,603.5	19.5	-201.3	11,722,352.86	2,118,154.45	32° 17' 2.886 N	103° 27' 13.204 W
9,800.0	66.26	359.11	9,651.5	107.1	-202.6	11,722,440.39	2,118,151.83	32° 17' 3.752 N	103° 27' 13.220 W
9,900.0	76.26	359.11	9,683.6	201.6	-204.1	11,722,534.92	2,118,149.00	32° 17' 4.688 N	103° 27' 13.237 W
10,000.0	86.26	359.11	9,698.8	300.3	-205.6	11,722,633.59	2,118,146.04	32° 17' 5.665 N	103° 27' 13.255 W
10,037.4	90.00	359.11	9,700.0	337.7	-206.2	11,722,670.95	2,118,144.92	32° 17' 6.035 N	103° 27' 13.262 W
10,100.0	90.00	359.16	9,700.0	400.3	-207.1	11,722,733.52	2,118,143.07	32° 17' 6.654 N	103° 27' 13.273 W
10,200.0	90.00	359.24	9,700.0	500.3	-208.5	11,722,833.48	2,118,140.24	32° 17' 7.644 N	103° 27' 13.289 W
10,300.0	90.00	359.32	9,700.0	600.3	-209.8	11,722,933.44	2,118,137.54	32° 17' 8.633 N	103° 27' 13.304 W
10,400.0	90.00	359.40	9,700.0	700.3	-210.9	11,723,033.41	2,118,134.98	32° 17' 9.623 N	103° 27' 13.317 W
10,500.0	90.00	359.48	9,700.0	800.3	-211.9	11,723,133.38	2,118,132.56	32° 17' 10.613 N	103° 27' 13.328 W
10,600.0	90.00	359.56	9,700.0	900.3	-212.7	11,723,233.36	2,118,130.29	32° 17' 11.602 N	103° 27' 13.338 W
10,700.0	90.00	359.64	9,700.0	1,000.3	-213.4	11,723,333.33	2,118,128.15	32° 17' 12.592 N	103° 27' 13.346 W
10,800.0		359.72	9,700.0	1,100.3	-214.0	11,723,433.31	2,118,126.15	32° 17' 13.581 N	103° 27' 13.352 W
10,900.0	90.00	359.80	9,700.0	1,200.3	-214.4	11,723,533.30	2,118,124.29	32° 17' 14.571 N	103° 27' 13.357 W
11,000.0		359.88	9,700.0	1,300.3	-214.7	11,723,633.28	2,118,122.58	32° 17' 15.561 N	103° 27' 13.360 W
11,100.0		359.96	9,700.0	1,400.3	-214.8	11,723,733.27	2,118,121.00	32° 17' 16.550 N	103° 27' 13.362 W
11,200.0		0.04	9,700.0	1,500.3	-214.8	11,723,833.26	2,118,119.56	32° 17' 17.540 N	103° 27' 13.362 W
11,300.0		0.12	9,700.0	1,600.3	-214.6	11,723,933.25	2,118,118.27	32° 17' 18.530 N	103° 27' 13.360 W
11,400.0	90.00	0.20	9,700.0	1,700.3	-214.4	11,724,033.24	2,118,117.11	32° 17' 19.519 N	103° 27' 13.357 W
11,443.5		0.24	9,700.0	1,743.8	-214.2	11,724,076.75	2,118,116.65	32° 17' 19.950 N	103° 27' 13.355 W
11,500.0		0.24	9,700.0	1,800.2	-214.0	11,724,133.24	2,118,116.07	32° 17' 20.509 N	103° 27' 13.352 W
11,600.0	90.00	0.24	9,700.0 9,700.0	1,900.2	-213.5	11,724,233.23 11,724,333.23	2,118,115.04	32° 17' 21.498 N	103° 27' 13.347 W
11,700.0 11,800.0		0.24 0.24	9,700.0 9,700.0	2,000.2 2,100.2	-213.1 -212.7	11,724,333.23	2,118,114.02 2,118,112.99	32° 17' 22.488 N 32° 17' 23.478 N	103° 27' 13.343 W 103° 27' 13.338 W
11,000.0	30.00	0.24	5,700.0	2,100.2	£12.1	11,127,700.22	2,110,112.33	02 11 20. 1 /0 N	100 21 10.000 W



Company:	NEW MEXICO	Local Co-ordinate Reference:	Well MASTIFF 22 FEDERAL COM 302H
Project:	LEA	TVD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Site:	DANDIE/ MASTIFF	MD Reference:	RKB=3435.8+25 @ 3460.8usft (HP 650)
Well:	MASTIFF 22 FEDERAL COM 302H	North Reference:	True
Wellbore:	MASTIFF 22 FEDERAL COM 302H	Survey Calculation Method:	Minimum Curvature
Design:	PWP0	Database:	Centennial EDM SQL Server
Design:	PWP0	Database:	Centennial EDM SQL Server

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
11,900.0	90.00	0.24	9.700.0	2,200.2	-212.3	11,724,533.22	2,118,111.97	32° 17' 24.467 N	103° 27' 13.333 W
12,000.0	90.00	0.24	9,700.0	2,300.2	-211.9	11,724,633.21	2,118,110.94	32° 17' 25.457 N	103° 27' 13.328 W
12,100.0	90.00	0.24	9,700.0	2,400.2	-211.5	11,724,733.21	2,118,109.92	32° 17' 26.447 N	103° 27' 13.323 W
12,200.0	90.00	0.24	9,700.0	2,500.2	-211.0	11,724,833.20	2,118,108.89	32° 17' 27.436 N	103° 27' 13.318 W
12,300.0	90.00	0.24	9,700.0	2,600.2	-210.6	11,724,933.20	2,118,107.86	32° 17' 28.426 N	103° 27' 13.314 W
12,400.0	90.00	0.24	9,700.0	2,700.2	-210.2	11,725,033.19	2,118,106.84	32° 17' 29.416 N	103° 27' 13.309 W
12,500.0	90.00	0.24	9,700.0	2,800.2	-209.8	11,725,133.19	2,118,105.81	32° 17' 30.405 N	103° 27' 13.304 W
12,600.0	90.00	0.24	9,700.0	2,900.2	-209.4	11,725,233.18	2,118,104.79	32° 17' 31.395 N	103° 27' 13.299 W
12,700.0	90.00	0.24	9,700.0	3,000.2	-209.0	11,725,333.18	2,118,103.76	32° 17' 32.384 N	103° 27' 13.294 W
12,800.0	90.00	0.24	9,700.0	3,100.2	-208.5	11,725,433.17	2,118,102.73	32° 17' 33.374 N	103° 27' 13.289 W
12,900.0	90.00	0.24	9,700.0	3,200.2	-208.1	11,725,533.16	2,118,101.71	32° 17' 34.364 N	103° 27' 13.284 W
13,000.0	90.00	0.24	9,700.0	3,300.2	-207.7	11,725,633.16	2,118,100.68	32° 17' 35.353 N	103° 27' 13.280 W
13,100.0	90.00	0.24	9,700.0	3,400.2	-207.3	11,725,733.15	2,118,099.66	32° 17' 36.343 N	103° 27' 13.275 W
13,200.0	90.00	0.24	9,700.0	3,500.2	-206.9	11,725,833.15	2,118,098.63	32° 17' 37.333 N	103° 27' 13.270 W
13,300.0	90.00	0.24	9,700.0	3,600.2	-206.5	11,725,933.14	2,118,097.60	32° 17' 38.322 N	103° 27' 13.265 W
13,400.0	90.00	0.24	9,700.0	3,700.2	-206.0	11,726,033.14	2,118,096.58	32° 17' 39.312 N	103° 27' 13.260 W
13,500.0	90.00	0.24	9,700.0	3,800.2	-205.6	11,726,133.13	2,118,095.55	32° 17' 40.302 N	103° 27' 13.255 W
13,600.0	90.00	0.24	9,700.0	3,900.2	-205.2	11,726,233.13	2,118,094.53	32° 17' 41.291 N	103° 27' 13.250 W
13,700.0	90.00	0.24	9,700.0	4,000.2	-204.8	11,726,333.12	2,118,093.50	32° 17' 42.281 N	103° 27' 13.246 W
13,800.0	90.00	0.24	9,700.0	4,100.2	-204.4	11,726,433.12	2,118,092.48	32° 17' 43.270 N	103° 27' 13.241 W
13,900.0	90.00	0.24	9,700.0	4,200.2	-204.0	11,726,533.11	2,118,091.45	32° 17' 44.260 N	103° 27' 13.236 W
14,000.0	90.00	0.24	9,700.0	4,300.2	-203.5	11,726,633.11	2,118,090.42	32° 17' 45.250 N	103° 27' 13.231 W
14,100.0	90.00	0.24	9,700.0	4,400.2	-203.1	11,726,733.10	2,118,089.40	32° 17' 46.239 N	103° 27' 13.226 W
14,200.0	90.00	0.24	9,700.0	4,500.2	-202.7	11,726,833.10	2,118,088.37	32° 17' 47.229 N	103° 27' 13.221 W
14,300.0	90.00	0.24	9,700.0	4,600.2	-202.3	11,726,933.09	2,118,087.35	32° 17' 48.219 N	103° 27' 13.217 W
14,400.0	90.00	0.24	9,700.0	4,700.2	-201.9	11,727,033.09	2,118,086.32	32° 17' 49.208 N	103° 27' 13.212 W
14,430.5	90.00	0.24	9,700.0	4,730.7	-201.7	11,727,063.59	2,118,086.01	32° 17' 49.510 N	103° 27' 13.210 W

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
LTP/BHL - MASTIFF 22 - plan hits target cent - Point	0.00 ter	0.00	9,700.0	4,730.7	-201.7	11,727,063.59	2,118,086.01	32° 17' 49.510 N	103° 27' 13.210 W
FTP - MASTIFF 22 FED - plan misses target - Circle (radius 50.0)	,	0.00 2usft at 952	9,700.0 7.3usft MD (9	-349.8 9487.5 TVD, -	-200.8 107.6 N, -199	11,721,983.60 0.3 E)	2,118,160.23	32° 16' 59.231 N	103° 27' 13.199 W

Checked By:

Approved By:

Date:



ContiTech

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

QUALITY INSPECTION AND	CERT. I	₩°:	504				
PURCHASER: Conti	Tech (Oil & Marine C	orp.	P.O. N°:		4500409659	
CONTITECH RUBBER order N°: 538	236	HOSE TYPE:	3" ID		Choke an	d Kill Hose	
HOSE SERIAL Nº: 672	55	NOMINAL / AC1	TUAL LENGTH	l:	10,67 n	n / 10,77 m	
W.P. 68,9 MPa 10000	psi	T.P. 103,4	MPa 150	00 psi	Duration:	60	min.
ambient temperature See attachment. (1 page) \uparrow 10 mm = 10 Min. \rightarrow 10 mm = 20 MPa							
COUPLINGS Type		Serial	N°	G	uality	Heat N°	
3" coupling with		9251	9254	AISI 4130 A		A0579N	
4 1/16" 10K API b.w. Flange ei	nd			AIS	SI 4130	035608	
Not Designed For W	ell Te	sting			Α	PI Spec 16 C	
					Tem	perature rate	"B"
All metal parts are flawless WE CERTIFY THAT THE ABOVE HOSE INSPECTED AND PRESSURE TESTED A					H THE TERM	S OF THE ORDER	
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.							
		COUNTRY OF ORIC					
Date: Inspect 20. March 2014.				rol	Continue Industri Quality Con	al Kft.	1

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

	Carrier Rabber
CN +21.22 °C	Col 200 Control Dept.
RD +21,35 98 BL +1053, bar CN +21,15 90 RD +21,31 98	01:20 01:20 01:10
BL #1055. bdr GN #21.18 90	01 10 01 10 01 10 01 00
	01100 0150 00550 16m-a-10,5 adaqa 00150 00150
GN +21.28 90 RD +21.34 90	00:50 00:40 00:40 00:40
GN +21.38 9C	88138
BL +1061- bar GN +21-35 °C RD +21-36 °C BL +1064- bar	00 90 00 20 00 20 00 20
BL +1064. bor	88.28
0 10 20 30 40 1 9-83-2814 23+58 67252-67255-67256 23	



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

Mastiff 22 Fed Com 302H

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 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.



1. ALL DIMENSIONS ARE APPROXIMATE.

QUOTE: HOU - 151185

REF:

COMMONSPACE

ITEM	PARTS DESCRIPTION	PART NUMBERS		26	RING GASKET BX-156	RG-BX156MS	5
1	LANDING BASE ASSEMBLY 24.00 X 18.00 X 1.75	LB-1338CSGX24-03		27	SEAL-OFF NIPPLE SLICK OD 7.07 X 5.25	SN-707X52	5-00-3
2	CASING HEAD CC-22 13-5/8 5M X 13-3/8 SOW	CC-CH135X1338SOWSV-00)-2	28	TBG HEAD CTCM-15 7-1/16 15M X 7-1/16 15M	CTCM-TH71	5X715SVFS7-00-2
3	RING GASKET OVAL R-24	RG-R24MS		29	GATE VALVE 1-13/16 15000 FLANGED	175G-52SB1	50-T25-3- 0 S
4	COMPANION FLANGE 2-1/16 5000 X 2 LP	CF-25X2LP-2-00-0S		30	ADAPTER FLANGE 1-13/16 15M X 2 FIG 1502	AF-13415X2	1502-01-3- 0 5
5	VALVE REMOVAL PLUG 10000 PSI	VRP-1900-6A-DD-0S		31	RING GASKET BX-151	RG-BX151MS	;
6	BULLPLUG 2 LP X 1/2 LP	BP-2X12XXH		32	STUD AND NUT SET 7/8 9UNC X 6	S-B7-78X6-B	GL1 / N-2H-78-BSL1
7	GREASE FITTING 1/2 NPT	GF-12-4140					
8	NIPPLE SEAMLESS 2 NPTX 2 NPT X 6.00	NIP-2X6XXH		ITEM	RENTAL TOOLS - PARTS DESCRIPTION	PAR	T NUMBERS
9	BALL VALVE 2 LP 5000 PSI	B/V-25-CS-0S		Α	RENTAL TEST PLUG CFB 13-5/8 X 4-1/2 IF	L-CFB-TP13	X412IF-03
10	RING GASKET BX-160	RG-BX160MS		В	RENTAL BORE PROTECTOR CFB 13-5/8	L-CFB-BP13	X12053-3075-01
11	INTERMEDIATE HEAD CFB-T 13-5/8 5M X 13-5/8 10M RSF	CFB-IHT135X1310SV-00-2		С	RENTAL RETRIEVING TOOL 13-5/8 X 4-1/2 IF	L-CC-RT13-C	00
12	VALVE REMOVAL PLUG 10000 PSI	VRP-1660-6A-DD-0S		D	RENTAL RUNNING TOOL CFB 13-5/8	L-CFB-RT97	750AX958 BC- 00
13	GATE VALVE 1-13/16 10000 FLANGED	175G-52SB100-LE-OS		E	RENTAL TORQUE SLEEVE CFB 13.44X 11.62 X 9.12	L-CFB-RT-T	S1 3-00
14	COMPANION FLANGE 1-13/16 10M X 2 LP	CF-13410X2LP-2-0S		F	RENTAL WASH-OUT TOOL 13-5/8 X 4-1/2 IF	L-MW-WT13>	(412-00
15	FLANGE ADAPTER 1-13/16 10M X 2 FIG 1502	AF-13410X21502-01-2-05		G	RENTAL WASHOUT TOOL CFB 13-5/8 X4-1/2 IF	EL-CFB-WT13	X412IF-01
16	BULLPLUG 2 LP X 1/2 LP	BP-2X12XXH		Н	RENTAL RUNNING AND RETRIEVING TOOL CF	B L-CFB-RT10'	125AX412IF-00
17	GREASE FITTING 1/2 NPT	GF-12-4140		I	RENTAL TEST PLUG CFB 13-5/8 4-1/2 IF	L-CFB-TP13	X412IF-04
18	RING GASKET BX-151	RG-BX151MS		J	RENTAL BORE PROTECTOR CFB 13-5/8	L-CFB-BP13	X9056-1575-00
19	STUD AND NUT SET 3/4 10UNC X 5-1/4 FULL	S-B7-34X514 / N-2H-34		K	RENTAL RUNNING TOOL CFB-RT-TT FOR 11 / 13 HGR	CFB-RT-TT	512AX512TCBC-00
20	CSG HGR MANDREL CFB 13-5/8 X 9-5/8 PIN BTM	CFB-CHL13X958LC-04		L	RENTAL THREADED SHOULDER RING RSF	L-RSF-SR131	I0BX-00-2
21	PACKOFF BUSHING CFB 13-5/8 X 11.500	CFB-PB13X11050-01-2		Μ	RSF CAPPING FLANGE	RSF-CF1310B>	(OECX9CPX2LP-00
22	CSG HGR CFB 13-5/8 X 5-1/2 PIN BTM	CFB-CHU13X512TCBCBPV-	·00-2				
23	THREADED FLANGE RING RSF 13-5/8 10M	RSF-TF1310X1950A-00-2					
24	RING GASKET BX-159	RG-BX159MS					
25	PACKOFF FLANGE FS 13-5/8 10M X 7-1/16 15M	FS-AF1310X715X758X7-00)-3				
			0.000				DRAWING NUMBER
СE	NTENNIAL RESOURCE PRODUCT	ION, LLC	DWN	CB	12/16/19		DIAWINO NOMDLI
	3-3/8" X 9-5/8" X 5- /2"	,	СНК		Stream		ミシン ション ション ション ション ション ション しょう しょう しょう しょう しょう しょう くちょう しょう しょう しょう しょう しょう しょう しょう しょう しょう し
	CFB-T WELLHEAD SYSTEM			Fla		WH-20235	
		1	APPR				

APPR

PROJ:X

ΒY

DATE

MODEL:WH-20235-BOM

Worldwide Expertise - Global Strength

DWG:WH-20235-BOM

District I

 Id25 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161
 Fax: (575) 393-0720

 District II
 Bill S. First St., Artesia, NM 88210

 Phone: (575) 748-1283
 Fax: (575) 748-9720

 District II
 First St., Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (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

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

1220 South St. Francis Dr. Santa Fe, NM 87505 OCD - HOBBS 06|30|2020 RECEIVED

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-	¹ API Number 30-025-47403			² Pool Code 2209			^{3 Pool Name} Antelope Ridge: Bones Spring, West					
* Property Code * Property Name * Well Number 328512 MASTIFF 22 FEDERAL COM # 302H									6 Well Number			
	* Operator Name * Operator Name * Elevation 372165 CENTENNIAL RESOURCE PRODUCTION, LLC 3435.8'											
	¹⁰ Surface Location											
UL or lot no. P	Section 22	Township 23S	Range 34E	Lot Idn	Feet from th 450		/South line DUTH	Feet from the 1119	East/We EAS		County LEA	
	"Bottom Hole Location If Different From Surface											
UL or lot no. A	Section 22	Township 23S	Range 34E	Lot Idn	Feet from th 100		/South line ORTH	Feet from the 1320	East/We EAS		County LEA	
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code ¹⁵ Order No. 320 ¹⁴ Consolidation Code ¹⁵ Order No.												

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



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Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

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

30-02 5	API Numbe 5-47403			² Pool Code 2209 Antelope Ridge: Bones			³ Pool Name Antelope Ridge: Bones Spring, West						
4 Property C	ode			6 Well Number #302H									
	7 OGRID No.8 Operator Name9 Elevation372165CENTENNIAL RESOURCE PRODUCTION, LLC3435.8'												
					" Surface	Location							
UL or lot no. P	Section 22	Township 23S	Range 34E	Lot Idn	Feet from the 450	North/South line SOUTH	Feet from the 1119	East/We EAS		County LEA			
	"Bottom Hole Location If Different From Surface												
UL or lot no. A	Section 22	Township 23S	Range 34E	Lot Idn	Feet from the 100	North/South line NORTH	Feet from the 1320	East/We EAS		County LEA			
¹² Dedicated Acro 320	es ¹³	Joint or Infill	¹⁴ Conso	lidation Code	¹⁵ Order No.								

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



State of New Mexico Energy, Minerals and Natural Resources Department

> **Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505



CEIVE

GAS CAPTURE PLAN

Date: 01/11/2019

 \boxtimes Original

Operator & OGRID No.: Centennial Resource Production, LLC 372165

□ Amended - Reason for Amendment:

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

Note: Form C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule (Subsection A of 19.15.18.12 NMAC).

Well(s)/Production Facility – Name of facility

The well(s) that will be located at the production facility are shown in the table below.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Dandie 22 Federal Com 303H	Pending	P-22-23S-34E	450 FSL 1149 FEL	2860 MCF/D	Neither	New Well
Dandie 22 Federal Com 503H	Pending	P-22-23S-34E	300 FSL 1149 FEL	2660 MCF/D	Neither	New Well
Mastiff 22 Federal Com 301H	Pending	P-22-23S-34E	450 FSL 1089 FEL	2740 MCF/D	Neither	New Well
Mastiff 22 Federal Com 302H 30	Pending -025-47403	P-22-23S-34E	450 FSL 1119 FEL	2420 MCF/D	Neither	New Well
Mastiff 22 Federal Com 501H	Pending	P-22-23S-34E	300 FSL 1089 FEL	2220 MCF/D	Neither	New Well
Mastiff 22 Federal Com 502H	Pending	P-22-23S-34E	300 FSL 1119 FEL	2540 MCF/D	Neither	New Well

Gathering System and Pipeline Notification

Well(s) will be connected to a production facility after flowback operations are complete, if gas transporter system is in place. The gas produced from production facility is dedicated Lucid Energy Group low/high pressure gathering system located in Lea County, New Mexico. It will require 0' of pipeline to connect the facility to low/high pressure gathering system. Centennial Resource Production, LLC provides (periodically) to Lucid Energy Group a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, Centennial Resource Production, LLC and Lucid Energy Group have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at Red Hills Plant located in Sec. 13, Twn. 24S, Rng. 33E, Lea County, New Mexico. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.

Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on Lucid Energy Group system at that time. Based on current information, it is Centennial Resource Production, LLC's belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

Alternatives to Reduce Flaring

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Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
 - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
 - Compressed Natural Gas On lease
 - Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
 - Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines