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Santa Fe Main Office State of New Mexico Form C-103 Phone: (505) 476-3441 Revised July 18, 2013 Energy, Minerals and Natural Resources General Information WELL API NO. 30-025-41710 Phone: (505) 629-6116 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease 1220 South St. Francis Dr. https://www.emnrd.nm.gov/ocd/contact-us/ STATE X **FEE** Santa Fe, NM 87505 6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Jackson Unit DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 28H 1. Type of Well: Oil Well 🗵 Gas Well 🗌 Other 9. OGRID Number 333010 2. Name of Operator JONAH ENERGY LLC 3. Address of Operator 10. Pool name or Wildcat TRIPLE X; BONE SPRING, WEST 370 17TH Street, Suite 2900, Denver, CO 80211 4. Well Location 2290 200 South West Unit Letter feet from the line and feet from the line Section 21 **24S NMPM** County Township Range 33E 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3527 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ PERFORM REMEDIAL WORK □ COMMENCE DRILLING OPNS. **TEMPORARILY ABANDON CHANGE PLANS** P AND A MULTIPLE COMPL П CASING/CEMENT JOB П PULL OR ALTER CASING DOWNHOLE COMMINGLE **CLOSED-LOOP SYSTEM** OTHER: Surface Commingling \times OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Jonah Energy request that the Jackson Unit #28H well be added to Commingling Order No. PLC-815. The well be commingled at the Apollo B CTB (Facility ID: fAPP2134535440) located in Unit Letter K (aka NESW) of Section 21-T24-R33E. Oil, gas, and water production will be allocated using the gas, oil, and water meter located at the well. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. Senior Land Negotiator **SIGNATURE** TITLE

APPROVED BY:
Conditions of Approval (if any):

Type or print name For State Use Only

Jared Rush

__ E-mail address: ____

PHONE: 720-577-12

Petroleum Specialist

jared.rush@jonahenergy.com

DATE 03/24/2025

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jared.rush@jonahenergy.com

Email Address

Santa Fe Main Office State of New Mexico C-102Phone: (505) 476-3441 Energy, Minerals & Natural Resources Revised July 9, 2024 General Information Department Phone: (505) 629-6116 Submit Electronically OIL CONSERVATION DIVISION via OCD Permitting Online Phone Directory Visit: ☐ Initial Submittal ttps://www.emnrd.nm.gov/ocd/contact-us/ Submittal Amended Report Type: ☐ As Drilled WELL LOCATION INFORMATION API Number Pool Code 96674 30-025-41710 TRIPLE X; BONE SPRING, WEST Property Name Well Number Property Code 28H JACKSON UNIT 337050 Operator Name JONAH ENERGY LLC Ground Level Elevation OGRID No. 333010 3527 Surface Owner: ✓ State ☐ Fee ☐ Tribal ☐ Federal Mineral Owner: ✓ State ☐ Fee ☐ Tribal ☐ Federal **Surface Location** Ft. from N/S UL Section Township Range Lot Ft. from E/W Latitude Longitude County 33E Ν -103.578399 21 **24S** 200 FSL 2290 FWL 32.196430 I FA **Bottom Hole Location** Range Ft. from E/W Latitude County UL Section Township Lot Ft. from N/S Longitude C 33E LEA 21 **24S** 32.209646 -103.578703 273 FNL 2183 FWL Overlapping Spacing Unit (Y/N) Defining Well API Consolidation Code **Dedicated Acres** Infill or Defining Well 160 Order Numbers. Well setbacks are under Common Ownership: □Yes □No Kick Off Point (KOP) Ft. from E/W County UL Section Township Range Lot Ft. from N/S Latitude Longitude LEA 33E C 21 **24S** MD 32.196801 -103.578413 First Take Point (FTP) County Section Ft. from N/S Ft. from E/W Latitude Longitude UL Township Range Lot MD 32.197246 21 248 33E 493 FSL 2273 FWL -103.578423 **LEA** N Last Take Point (LTP) Ft. from E/W County Ft. from N/S Latitude Longitude UL Section Township Range Lot MD C 32.209388 **LEA** -103.578611 4901 FSL 2184 FWL 21 33E 248 Ground Floor Elevation: 3527 Unitized Area or Area of Uniform Interest Spacing Unit Type

✓ Horizontal

☐ Vertical OPERATOR CERTIFICATIONS SURVEYOR CERTIFICATIONS I hereby certify that the information contained herein is true and complete to the best of I hereby certify that the well location shown on this plat was plotted from field notes of actual my knowledge and belief, and, if the well is a vertical or directional well, that this surveys made by me or under my supervision, and that the same is true and correct to the best of organization either owns a working interest or unleased mineral interest in the land my belief. including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. Date Signature and Seal of Professional Surveyor Jared Rush Printed Name Certificate Number Date of Survey

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SEE ATTACHED PLAT					
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District I

1625 N. French Dt., Hobbs, NM 88240

Phone: (375) 393-6161 Fax: (375) 3940BBS OCD
Energy, Minerals & Natural Resources Department

District II

811 S. First St., Artesia, NM 88210

OIL CONSERVATION DIVISION

Phone: (375) 748-1283 Fax: (375) 748-9730

A 2014 1000 Rio Brazos Road, Aziec, NM 87470 Phone: (505) 334-6178 Fax: (505) 334-6170

1220 South St. Francis Dr. Santa Fe, NM 87505

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

X AMENDED REPORT

<u>District IV</u> 1220 S. St. Francis Dr., Santu Fe, NM 87505 **RECEIVED** Phone: (505) 476-3460 Fax: (505) 476-3462

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	2 Pool Code	3 Puol N	ame
30-025-41710	96674 TRIPLE X; BONE SPRING,		SPRING, WEST
1 Property Code	3 Proper	y Name	⁶ Well Number
8127	JACKSON UNIT		2811
OGRID No.	* Operator Name		⁹ Elevation
15363	MURCHISON OIL & GAS, INC.		3527.2

" Surface Location

24 S 33 E		200	SOUTH	2290	WEST	LEA
	·			′ ′ 1	*******	LUBA
" Bottom Hole Location If Different From Surface						
Township Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
24 S 33 E		330	NORTH	2217	WEST	LEA
	Township Range 24 S 33 E	Township Range Lot Idn 24 S 33 E	Township Range Lot Idn Feet from the 24 S 33 E 330	Township Range Lot Idn Feet from the North/South line 24 S 33 E 330 NORTH	Township Range Lot Idn Feet from the North/South line Feet from the 24 S 33 E 330 NORTH 2217	Township Range Lot Idn Feet from the North/South line Feet from the 24 S 33 E 330 NORTH 2217 WEST

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.

SCALED	N89'40'20"E 2640.15 FT N89'40'20"E 2640.15 FT	"OPERATOR CERTIFICATION	
COMPUTED COMPUTED COMPUTED SOFT MOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*34.190*N LONG. = 103*34*43.032*W BOTTOM OF HOLE LAT. = 32*12*45.190*N LONG. = 103*35*08.807*N LONG. = 103*35*08.704*N LONG. = 1			I hereby certify that the information contained herein is true and complete
USING NADOT ROW MAP HWY 128 DATED JULY 8, 2008 BOTTOM OF HOLE LAT. = 321234.110°N LONG. = 103 34 43,D37'W DOWN LONG. = 103 34 43,D37'W W/A CORNER SEC. 21 LAT. = 32424.1327AI LONG. = .10335.08.807'W LONG. = .10335		22 17' HWY 128 DATED JULY 8, 2008	
UNG. = 10334'43,032'W LONG. = 10334'43,032'W INCREMENTAL SECTION OF THE PROPERTY OF THE PROP	z	USING NADOT ROW MAP OF HOLE	the proposed bottom hole location or has a right to drill this well at this
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W/4 CORNER SEC. 21 LAT. = 32-12-41-32-74 LONG. = .103-35-08.207.W MOTE: LONG. = .103-35-08.207.W MOTE: LONG. = .103-35-08.207.W MOTE: LONG. = .103-35-08.207.W MOTE: LONG. = .103-35-08.207.W LONG. = .103-34-07.372.W LONG. = .103-35-08.207.W LONG. = .103-34-07.072.W LONG. = .103-35-08.207.W LONG. = .103-34-07.372.W LONG. = .103-35-08.207.W LONG. = .103-34-07.372.W LONG. = .103-35-08.207.W LONG. = .1		LONG. = 103'34'43.032'W	
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W/4 CORNER SEC. 21 LAT. = 32:12*11-32*N LONG. = .103*35:08.807*N NOTE: LATITUDE AND LONGITUDE CORDINATES ARE SHOWN USING THE MORTH AMERICAN DATUM OF 1983 (NAD83) IN DEGREES MINUTES DECIMAL SECONDS FORMAT. BASIS OF BESINIOS IS NEW MEXICO STATE PLANE EAST (NAD83) COORDINATES MODIFIED TO SURFACE. BELL V. = 352:12*A1-32*N LAT. = 32*11*A1-33*N JACKSON UNIT #28H ELEV. = 352:72* LAT. = 32*11*A1-33*N LONG. = 103*34*42.149*W SW CORNER SEC. 21 LAT. = 32*11*A1-33*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 32*11*A5.204*N LONG. = 32*11*A5.204*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*31*A5.204*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*31*A5.204*N LONG. = 103*31*A5.204*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*14*A5.204*N LONG. = 103*14*A5.204*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*35*08.794*N LONG. = 103*14*A5.204*N 263	263	Signature Date	
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S89'42'11'W 2638.65 FT S89'44'22"W 2639.89 FT	and		· '

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 444916

CONDITIONS

Operator:	OGRID:
Jonah Energy LLC	333010
370 17th Street	Action Number:
Denver, CO 80202	444916
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By		Condition Date
sarah.clelland	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please contact me.	3/24/2025