

Form 3160-5
(June 2019)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 2021

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

5. Lease Serial No. **NMNM14847**

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on page 2

1. Type of Well
 Oil Well Gas Well Other

2. Name of Operator **LONGFELLOW ENERGY LP**

3a. Address **8115 PRESTON ROAD SUITE 800, DALLAS, TX** 3b. Phone No. (include area code) **(972) 590-9900**

4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)
SEC 13/T17S/R28E/NMP

7. If Unit of CA/Agreement, Name and/or No.

8. Well Name and No.
OZZY FEDERAL COM 18D/002H

9. API Well No. **3001548328**

10. Field and Pool or Exploratory Area
EMPIRE/GLORIETA YESO

11. Country or Parish, State
EDDY/NM

12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Hydraulic Fracturing	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input type="checkbox"/> Other
	<input checked="" type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Request a well name change from Ozzy Federal Com 18D 002H to Ozzy Federal Com 1817DX 002H

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)
BRIAN WOOD / Ph: (505) 466-8120

Permitting Agent
Title

Signature (Electronic Submission) Date **02/20/2025**

THE SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by
CIJI METHOLA / Ph: (575) 234-5924 / Approved

GIS Support - Adjudicator
Title

04/17/2025
Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office **CARLSBAD**

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	Revised July 9, 2024
		<input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <small>NAME CHANGE</small> <input checked="" type="checkbox"/> As Drilled

WELL LOCATION INFORMATION

API Number 30-015-48328	Pool Code 96210	Pool Name EMPIRE;GLORIETA-YESO
Property Code 330812	Property Name OZZY FEDERAL COM 1817DX	Well Number 002H
OGRID No. 372210	Operator Name LONGFELLOW ENERGY, LP	Ground Level Elevation 3697.6
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
P	13	17 S	28 E		240 SOUTH	610 EAST	32.8292405°N	104.1233931°W	EDDY

Bottom Hole Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
P	17	17 S	29 E		478 SOUTH	19 EAST	32.8286171°N	104.0884510°W	EDDY

Dedicated Acres 307.04	Infill or Defining Well	Defining Well API	Overlapping Spacing Unit (Y/N)	Consolidation Code C
Order Numbers.			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
P	13	17 S	28 E		74 SOUTH	826 EAST	32.8287802°N	104.1240981°W	EDDY

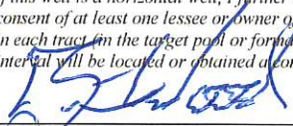
First Take Point (FTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
	18	17 S	29 E	4	474 SOUTH	100 WEST	32.8286442°N	104.1210842°W	EDDY

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
P	17	17 S	29 E		478 SOUTH	100 EAST	32.8286150°N	104.0887137°W	EDDY

Unitized Area or Area of Uniform Interest	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation:
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OPERATOR CERTIFICATIONS <i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land 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 run leased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order here to fore entered by the division.</i> <i>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.</i>  Signature Date BRIAN WOOD <hr/> Printed Name brian@permitswest.com <hr/> Email Address	SURVEYOR CERTIFICATIONS <i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i>  <hr/> Signature and Seal of Professional Surveyor FILIMON F. JARAMILLO <hr/> <table border="1"> <tr> <td>Certificate Number</td> <td>Date of Survey</td> </tr> <tr> <td>PLS 12797</td> <td>FEBRUARY 18, 2025</td> </tr> </table>	Certificate Number	Date of Survey	PLS 12797	FEBRUARY 18, 2025
Certificate Number	Date of Survey				
PLS 12797	FEBRUARY 18, 2025				
	SURVEY NO. 8394A				

Note: 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.

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.

OZZY FEDERAL COM 1817DX 002H
 EL. = 3697.6

LEGEND

- SECTION LINE
- - - QUARTER LINE
- ==== LEASE LINE
- WELL PATH

GEODETTIC COORDINATES

NAD 83 NMSP EAST
 SURFACE LOCATION
 240' FSL, 610' FEL
 N.=665474.62
 E.=605824.01
 LAT.=32.8292405°N
 LONG.=104.1233931°W

LAST TAKE POINT
 478' FSL, 100' FEL
 N.=665269.97
 E.=616476.88
 LAT.=32.8286150°N
 LONG.=104.0887137°W

PPP3
 496' FSL, 2643' FEL
 N.=665273.85
 E.=613934.26
 LAT.=32.8286416°N
 LONG.=104.0969913°W

CORNER COORDINATES TABLE

NAD 83 NMSP EAST

A	N.=670523.36	E.=601110.01
B	N.=670530.36	E.=603773.17
C	N.=670541.17	E.=606438.49
D	N.=670056.28	E.=606438.67
E	N.=670060.53	E.=608638.71
F	N.=670067.31	E.=611279.13
G	N.=670070.57	E.=613922.40
H	N.=670073.83	E.=616565.67
I	N.=667862.46	E.=601172.46
J	N.=667890.09	E.=606436.09
K	N.=667420.62	E.=606435.94
L	N.=667426.00	E.=611284.41
M	N.=667433.33	E.=616571.97
N	N.=665202.37	E.=601236.81
O	N.=665220.65	E.=603835.19
P	N.=665238.99	E.=606433.68
Q	N.=664784.94	E.=606432.86
R	N.=664789.39	E.=608640.89
S	N.=664783.74	E.=611289.69
T	N.=664777.48	E.=613935.48
U	N.=664792.68	E.=616577.93

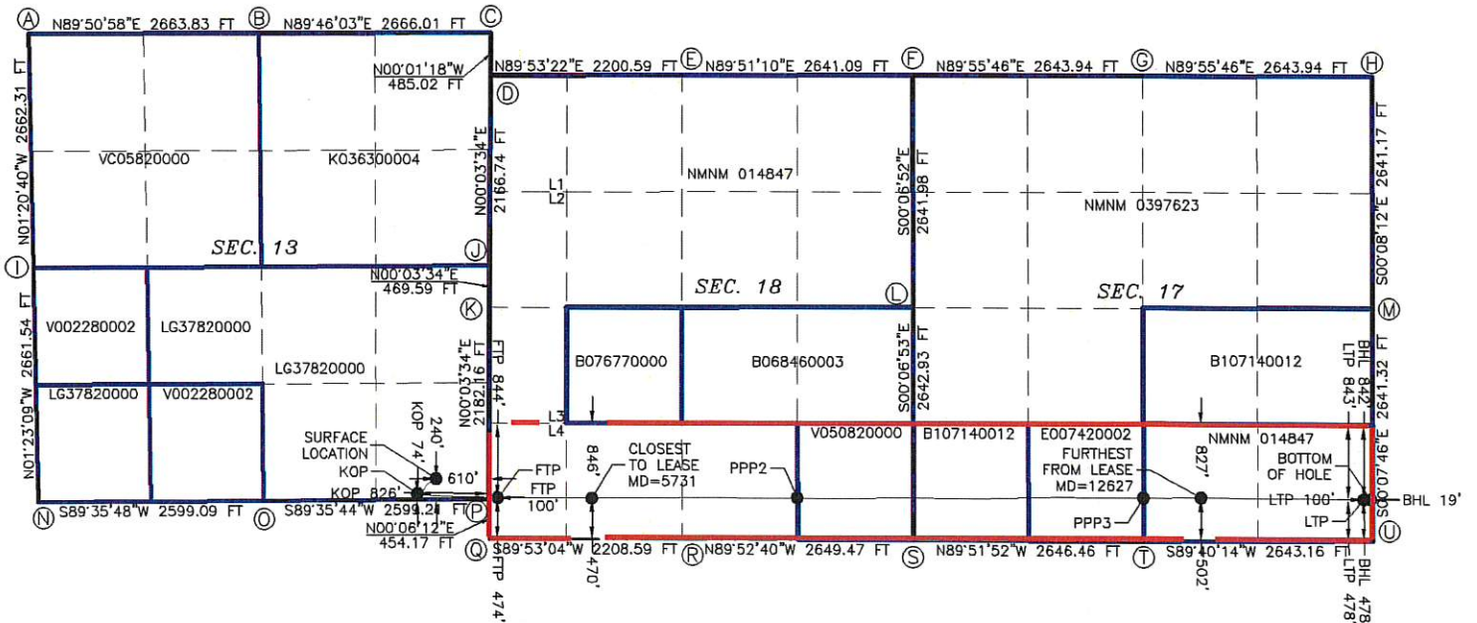
KICK OFF POINT
 74' FSL, 826' FEL
 N.=665306.74
 E.=605607.80
 LAT.=32.8287802°N
 LONG.=104.1240981°W

BOTTOM OF HOLE
 478' FSL, 19' FEL
 N.=665270.92
 E.=616557.60
 LAT.=32.8286171°N
 LONG.=104.0884510°W

FIRST TAKE POINT
 474' FSL, 100' FWL
 N.=665259.09
 E.=606533.67
 LAT.=32.8286442°N
 LONG.=104.1210842°W

PPP2
 478' FSL, 1324' FWL
 N.=665264.67
 E.=609964.71
 LAT.=32.8286401°N
 LONG.=104.1099143°W

AS-DRILLED



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 453322

CONDITIONS

Operator: LONGFELLOW ENERGY, LP 8115 Preston Road Dallas, TX 75225	OGRID: 372210
	Action Number: 453322
	Action Type: [C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	None	5/15/2025