Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I Energy, Minerals and Natural Resources	June 19, 2008 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	30-0 <b>2</b> 5-30084
District III  OIL CONSERVATION DIVISION  District III  1220 South St. Francis Dr.	5. Indicate Type of Lease
1 000 Rio Brazos Rd., Aztec, NM 8741 0	STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Off & Gas Lease No.
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name of Onit Agreement Name
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Funk 49
1. Type of Well: Oil Well Gas Well Other	8. Well Number 1
2. Name of Operator	9. OGRID Number 013837
Mack Energy Corporation  3. Address of Operator	10. Pool Name or Wildcat
P.O. Box 960 Artesia, NM 88210	Cisco Canyon
4. Well Location	
Unit Letter L 1650 feet from the South line and	1080 feet from the West line
Section 33 Township 16S Range 26E	NMPM County Eddy
11. Elevation (Show whether DR, RKB, RT, GR etc. 3349' GR	
3349 GR	
12. Check Appropriate Box to Indicate Nature of Notice	Report or Other Data
	•
	BSEQUENT REPORT OF:
<del>_</del>	RK ☐ ALTERING CASING ☐ ☐ RILLING OPNS.☐ P AND A 🔀
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMEN	<del>_</del>
DOWNHOLE COMMINGLE	
OTHER: OTHER:	П
13. Describe proposed or completed operations. (Clearly state all pertinent details, an	nd give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion
or recompletion.	مه. دناه کا محمد دراه من استفدر دا دن محاسم سردا درا بساد
Elite Well Service is constructing a parking lot within the existing service yard. The yard. On 11/14/2014 the dry hole marker was cut off 4' below suface and a steel plate	
GPS coordinates are: N 32 52.567 W 104 23.511	
	NM OIL CONSERVATION  ARTESIA DISTRICT
32.8761159	NOV 1 8 2014
έ <sub>ν</sub> .	0 2014
-104.391846285 A Da	RECEIVED
-104.391846285 Loc. Rel. 1.	2-24-13
Spud Date: Rig Release Date:	
<u> </u>	
I hereby certify that the information above is true slid complete to the best of my knowled	ge and helief
	- · · · · · · · · · · · · · · · · · · ·
SIGNATURE Caus W. Should TITLE Production Clerk	DATE11/17/14
SIGNATORE CITY TO THE STORY OF	DATETITITI
Type or print name Jerry W. Sherrell E-mail address: jerrys@mec.co	PHONE: (575)748-1288
For State Use Only	
APPROVED BY MILLE SIST AS SQUET	U/SO7 DATE /1/21/2014
Conditions of Approval (if any):	

# **GPS Coordinate Converter, Maps and Info**

## **Enter coordinates**

32.87611591802581 -104.391846

(like 37 23.516 -122 02.625, but it's flexible)

## Convert and Map

#### **Decimal Degrees (WGS84)**

Latitude

Longitude

32.876116

-104.391846

#### Degrees, Minutes & Seconds

Latitude

Longitude

N32 52 34

W104 23 30

#### **GPS**

<u>Latitude</u>

Longitude

N 32 52.567

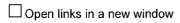
W 104 23.511

#### UTM

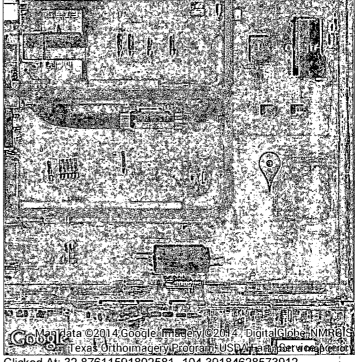
13N

556891

3637717



See also my Geocaching Quick Search and GPS Coordinate Grabber.



Clicked At: 32.87611591802581 -104

# **DETAILED MAPS AT:**

- Google Maps
- Bing Maps
- MapQuest MapQuest
- Geocaching.com
- Wundermap

- Yahoo! Maps
- ACME Mapper
- **TopoZone**
- **MyTopo**

## INFO:

- **Nearby Geocaches**
- **Unfound Nearby Geocaches**
- Geocaches (GPSGames)
- **UGS Benchmarks**
- Confluences
- **Shutterspots**

- Download .LOC
- Calculate Distance...

## CONVERT COORDINATES BOOKMARKLET

#### **Convert GPS Coords**

Drag the link above to your browser's link bar or right-click it to bookmark it. You can use this link to simply get to this site quickly OR if you highlight GPS coordinates on any web page and use this link from your bookmarks or link bar, it'll enter in those coordinates for you. Try it!

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