

Chappell, Michelle

Subject: FW: Cunning Wolf UL 1903H 42-371-39502

From: Sherrie Cannon

Sent: Tuesday, June 27, 2017 11:59 AM

To: 'Chappell, Michelle' <mchappell@utsystem.edu>

Subject: RE: Cunning Wolf UL 1903H 42-371-39502

Michelle,

The well started producing on 6/12/17, but we still have the flowback company on the well. Please see below answers (the remaining will be sent to you by no later than Friday).

Date pf first production	06/12/17
Products to be reported (oil/gas or both)	Both
Type of completion (oil or gas)	Oil
RRC number	43061
	Cunning Wolf UL
Final Directional Survey	(Attached in PDF, no Excel - will ask)

The below will be sent to you by no later than Friday:

Perf intervals
P-4 and P-8 forms

Will I also be sending you the completion package when I get it filed with the RRC? We should be filing it before 7/11/17.

Kind regards,
Sherrie

Periscope Operating LLC
District 08 Lease 43061 Cunning Wolf UL Well 1903H
PERFORATIONS

5/13/2017	TD @ 17,420'
5/13/2017	Perforated: 17402'-17404', 17355' - 17357', 17306'-17310', 17257'-17259'
5/18/2017	Perforated: 17,208'-17,210', 17,159'-17,161', 17,110'-17,112', 17,061'-17,063'
5/18/2017	Perforated: 17,012'-17,014', 16,963'-16,965', 16,914'-16,916', 16,865'-16,867'
5/19/2017	Perforated: 16,620'-16,622', 16,571'-16,573', 16,522'-16,524', 16,473'-16,475'
5/19/2017	Perforated: 16,424'-16,426', 16,375'-16,377', 16,326'-16,328', 16,277'-16,279'
5/19/2017	Perforated: 16,228'-16,230', 16,179'-16,181', 16,130'-16,132', 16,082'-16,084'
5/20/2017	Perforated: 16,027'-16,029', 15,978'-15,980', 15,929'-15,931', 15,880'-15,882'
5/20/2017	Perforated: 15,831'-15,833', 15,782'-15,784', 15,735'-15,737', 15,684'-15,686'
5/20/2017	Perforated: 15,635'-15,637', 15,586'-15,588', 15,537'-15,539', 15,488'-15,490'
5/21/2017	Perforated: 15,443'-15,445', 15,390'-15,392', 15,341'-15,343', 15,292'-15,294'
5/21/2017	Perforated: 15,243'-15,245', 15,194'-15,196', 15,145'-15,147', 15,096'-15,098'
5/22/2017	Perforated: 15,047'-15,049', 14,998'-15,000', 14,949'-14,951', 14,900'-14,902'
5/22/2017	Perforated: 14,851'-14,853', 14,802'-14,804', 14,753'-14,755', 14,708'-14,710'
5/22/2017	Perforated: 14,655'-14,657', 14,606'-14,608', 14,557'-14,559', 14,508'-14,510'
5/22/2017	Perforated: 14,459'-14,461', 14,410'-14,412', 14,361'-14,363', 14,312'-14,314'
5/22/2017	Perforated: 14,263'-14,265', 14,214'-14,216', 14,165'-14,167', 14,116'-14,118'
5/23/2017	Perforated: 14,067'-14,069', 14,018'-14,020', 13,969'-13,971', 13,920'-13,922'
5/23/2017	Perforated: 13,875'-13,877', 13,822'-13,824', 13,773'-13,775', 13,724'-13,726'
5/23/2017	Perforated: 13,675'-13,677', 13,626'-13,628', 13,577'-13,579', 13,528'-13,530'
5/23/2017	Perforated: 13,481'-13,483', 13,430'-13,432', 13,381'-13,383', 13,332'-13,334'
5/24/2017	Perforated: 13,283'-13,285', 13,235'-13,237', 13,185'-13,187', 13,140'-13,142'
5/24/2017	Perforated: 13,087'-13,089', 13,038'-13,040', 12,989'-12,991', 12,940'-12,942'
5/24/2017	Perforated: 12,891'-12,893', 12,842'-12,844', 12,793'-12,795', 12,742'-12,744'
5/24/2017	Perforated: 12,695'-12,697', 12,646'-12,648', 12,597'-12,599', 12,548'-12,550'
5/24/2017	Perforated: 12,499'-12,501', 12,450'-12,452', 12,401'-12,403', 12,349'-12,351'
5/25/2017	Perforated: 12,349'-12,351', 12,303'-12,305', 12,254'-12,256', 12,205'-12,207'
5/25/2017	Perforated: 12,156'-12,158', 12,107'-12,109', 12,059'-12,061', 12,009'-12,011'
5/25/2017	Perforated: 11,960'-11,962', 11,911'-11,913', 11,862'-11,864', 11,813'-11,815'
5/25/2017	Perforated: 11,764'-11,766', 11,715'-11,717', 11,667'-11,669', 11,617'-11,619'
5/25/2017	Perforated: 11,568'-11,570', 11,519'-11,521', 11,470'-11,472', 11,421'-11,423'
5/26/2017	Perforated: 11,372'-11,374', 11,324'-11,326', 11,274'-11,276', 11,225'-11,227'
5/26/2017	Perforated: 11,176'-11,178', 11,127'-11,129', 11,078'-11,080', 11,029'-11,031'
5/26/2017	Perforated: 10,980'-10,982', 10,932'-10,934', 10,882'-10,884', 10,833'-10,835'
5/26/2017	Perforated: 10,784'-10,786', 10,738'-10,740', 10,686'-10,688', 10,637'-10,639'
5/26/2017	Perforated: 10,588'-10,590', 10,539'-10,541', 10,490'-10,492', 10,441'-10,443'
5/27/2017	Perforated: 10,393'-10,395', 10,343'-10,345', 10,294'-10,296', 10,245'-10,247'
5/27/2017	Perforated: 10,196'-10,198', 10,147'-10,149', 10,098'-10,100', 10,049'-10,051'
5/27/2017	Perforated: 10,003'-10,005', 9,951'-9,953', 9,902'-9,904', 9,853'-9,855'
5/27/2017	Perforated: 9,608'-9,610', 9,559'-9,561', 9,510'-9,512', 9,461'-9,463'
5/28/2017	Perforated: 9,412'-9,414', 9,363'-9,365', 9,314'-9,316', 9,265'-9,267'
5/28/2017	Perforated: 9,216'-9,218', 9,167'-9,169', 9,118'-9,120', 9,069'-9,071'
5/28/2017	Perforated: 9,020'-9,022', 8,971'-8,973', 8,926'-8,928', 8,873'-8,875'
5/28/2017	Perforated: 8,824'-8,826', 8,775'-8,777', 8,726'-8,728', 8,677'-8,679'
5/28/2017	Perforated: 8,628'-8,630', 8,580'-8,582', 8,530'-8,532', 8,481'-8,483'
5/28/2017	Perforated: 8,432'-8,434', 8,383'-8,385', 8,334'-8,336', 8,285'-8,287'
5/29/2017	Perforated: 8,236'-8,238', 8,187'-8,189', 8,138'-8,140', 8,089'-8,091'
5/29/2017	Perforated: 8,040'-8,042', 7,991'-7,993', 7,942'-7,944', 7,893'-7,895'