Revised March 23, 2017

RECEIVED: TYPE: 17/2019 REVIEWER: MAM INVESTMENT OF THE PARTY OF THE	APP NO: DMAM 19017 4072 2
NEW MEXICO OIL CONSE - Geological & Enginee 1220 South St. Francis Drive, Sc	ring Bureau –
ADMINISTRATIVE APPLIC	
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE AP REGULATIONS WHICH REQUIRE PROCESSING A	
Applicant: COG Operating LLC	OGRID Number: 229137
Well Name: Harrier Federal Com 202H	API:
Pool: Jennings; Upper Bone Spring Shale	Pool Code: 97838
SUBMIT ACCURATE AND COMPLETE INFORMATION REC INDICATED B	
1) TYPE OF APPLICATION: Check those which apply for A. Location – Spacing Unit – Simultaneous Dedication	
	INSP(PRORATION UNIT) USD
[II] Injection – Disposal – Pressure Increase – E	FOR OCD ONLY Poply. Notice Complete Application Content Complete Publication is attached, and/or, submitted with this application for to the best of my knowledge. I also
Note: Statement must be completed by an individual	with managerial and/or supervisory capacity.
Debora L. Wilbourn	
Print or Type Name	575-748-6958 Phone Number
Debous & Willbaum Signature	dwilbourn@concho.com e-mail Address



January 16, 2019

Oil Conservation Division Attention: Mr. Leonard Lowe 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re:

Application for Nonstandard Wellbore Location

Harrier Federal Com #202H

SHL: 435' FNL 262' FWL (Unit D), Section 35-T25S-R32E

Proposed FTP: 100' FNL 240' FWL (Unit D), Section 35-T25S-R32E

BHL: 50' FSL 240' FWL (Unit M), Section 2-T26S-R32E

Proposed LTP: 100' FSL 240' FWL (Unit M), Section 2-T26S-R32E

Lea County, New Mexico

Dear Mr. Lowe:

Pursuant to Division Rule 19.15.15.13, COG Operating LLC (COG) respectfully requests administrative approval of a non-standard wellbore location for its Harrier Federal Com #202H well. The producing interval of this well does not meet the requirement of the producing area being 330' from the outer boundary. Attached is a Form C-102 showing the spacing unit of this well.

COG is seeking approval of the unorthodox location in order to maximize recovery of reserves. The New Mexico Oil Conservation Division's approval of the unorthodox completed interval for the Harrier Federal Com #202H will allow for efficient recovery of reserves, thereby preventing waste and improving well performance. (Please see attached Engineering Statement for more detailed information.)

The affected offset tracts are the E/2 of Sec. 34-T25S-R32E and E/2 of Sec. 3-T26S-R32E. COG is the operator of this offsetting acreage and owns 100% of the working interest in these tracts, therefore no notification of owners is required. COG has notified the working interest owners in the spacing unit for the Harrier wells of this NSL application.

Thank you for your consideration of this application. Should you have questions or require further information, please contact me at 575-748-6958 or by email at dwilbourn@concho.com.

Sincerely.

Debora L. Wilbourn Regulatory Analyst

Enclosures cc: OCD Hobbs

Delions L. Zelellourn

DISTRICT II 511 S. FIRST ST., ARTESIA, PM 88810 Phones (676) 748-1863 Pair (676) 748-9720

DISTRICT I
State of New Mexico
R. Figure Dr. School Rd. School Energy, Minerals & Natural Resources Department
Resen (876) 203-4143 Page (876) 203 State of New Mexico OIL CONSERVATION DIVISION

1220 SOUTH ST. FRANCIS DR.

DISTRICT III 1000 BIO BRAZOS RD., AKTEC, NM 87410 Phone: (805) 834-8178 Fax: (806) 834-8170 DISTRICT IV

320

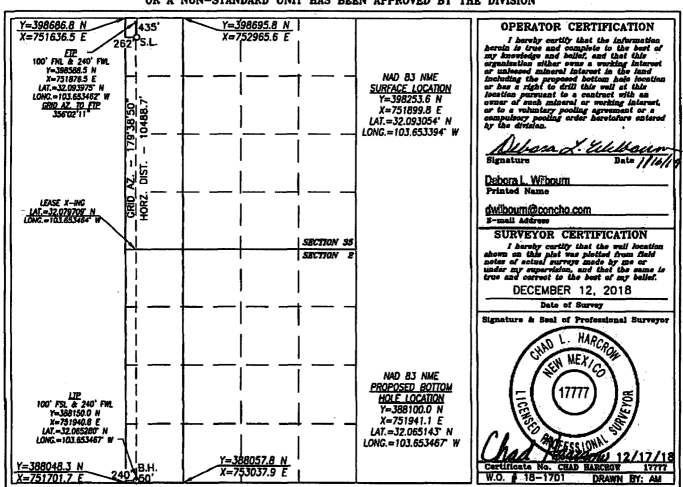
Santa Fe, New Mexico 87505

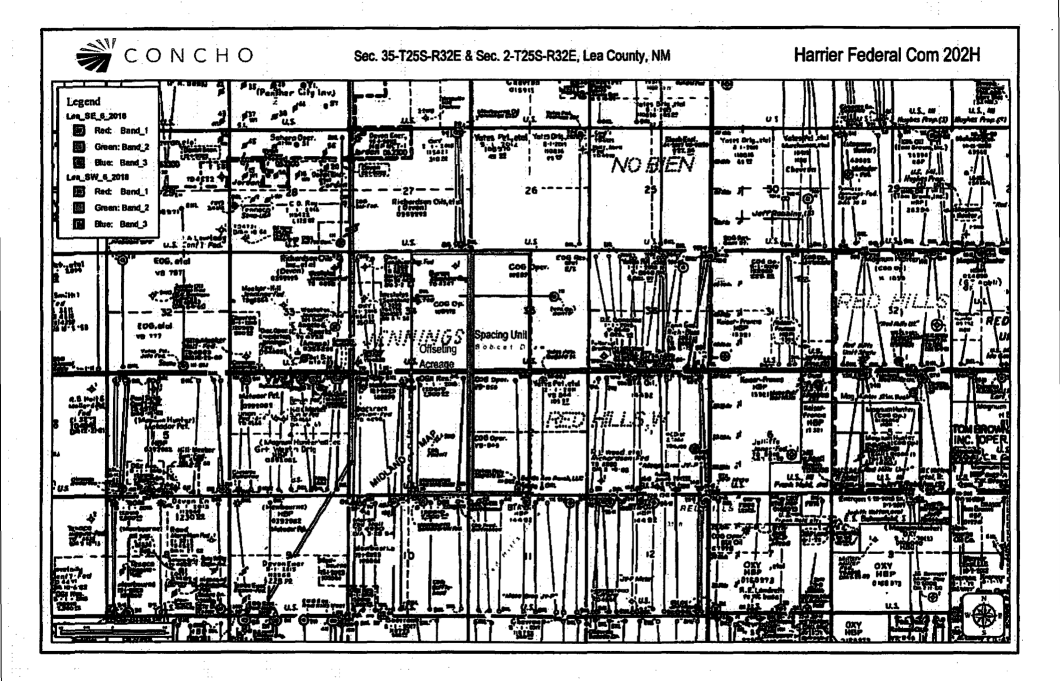
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

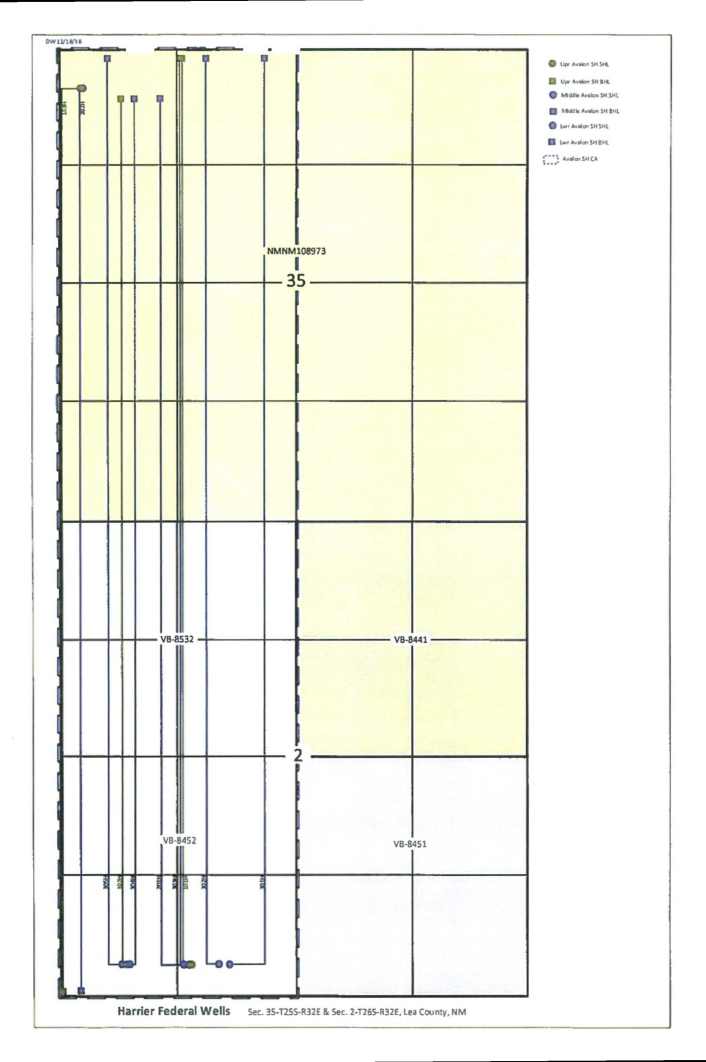
☐ AMENDED REPORT

220 S. ST. FRANCIS 1 2006: (500) 476-34	19., BANTA FF. 60 Fax: (505)							LI AMBIND	no nore
					AND ACRE	<u>AGE DEDICATI</u>			
API Number		1	Pool Code		Pool Name				
				97838		Jennings; Upper Bone Spring Shale			
Property Code		Property Name				Well Number			
			HAR	HARRIER FEDERAL COM			202H		
OGRID No. Operator Name						Rievation			
229137			COG OPERATING, LLC				3369.5		
					Surface Loc	ation			
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	Rast/West Has	County
D	35	25-S	32-E		435	NORTH	262	WEST	LEA
	-		Bottom	Hole Loc	ation If Diff	erent From Sur	face		
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
М	2	26 - S	32-E		50	SOUTH	240	WEST	LEA
Dedicated Acre	s Joint o	r Infill Co	nsolidation	Code Or	ler No.	-1	·	<u> </u>	

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







Harrier Federal 202H – NSL Application Engineering Statement

The Harrier Federal 202H well is part of a development project in which COG Operating LLC (COG) will test reduced spacing in the Upper, Lower and Basal Avalon Shale formation. There are a total of 17 wells in the 640 acre development that will be testing this reduced spacing.

Approval of a NSL for the Harrier Federal 202H well will provide adequate spacing for the planned spacing test and will allow economic recovery along with the co-development of the other wells in the section. By testing the viability of simultaneous development on reduced spacing within a single interval, COG is attempting to maximize recoverable resources from the interval and minimize waste created should we not simultaneously develop these targets.



January 16, 2019

Oil Conservation Division Attention: Mr. Leonard Lowe 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

RE: NSL Applications for the Harrier Fed Com 103H and 202H

Mr. Lowe:

My name is Matt Solomon and I am the landman at COG Operating LLC ("Concho") whose area of responsibility includes T25S-R32E and T25S-R32E, Lea County, New Mexico.

Our Harrier Fed Com 103H and 202H wells will <u>not</u> comply with the standard 330' set-back. The affected offset acreage is:

- 1. E/2E/2 of Sec. 34-25S-32E
- 2. E/2E/2 of Sec. 3-26S-32E

Both of these tracts are covered by federal leases for which Concho owns 100% of the working interest.

Respectfully submitted,

Matt Solomon - CPL, J.D.

Staff Landman 432-685-4352 (o)

832-544-9492 (c)

msolomon@concho.com