District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION HOBBS OCD
1220 South St. Francis Dr.

Santa Fe, NM 87505 SEP **0 8 2015**

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

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATIONERIEAT

3	API Number 0-025-35/123	37523		² Pool Code 37584			³ Pool Name LEA: DELAWARE, NO		
⁴ Property (Code			-	⁵ Property N CODORNIZ 28 F			003	Vell Number
⁷ OGRID 4323	No.				⁸ Operator N CHEVRON U.S				Elevation 3723'
			•		¹⁰ Surface I	ocation			
UL or let no. O	Section 28	Township 19S	Range 34E	Lot Idn	Feet from the 860	North/South line SOUTH	Feet from the 1980	East/West line EAST	County LEA
			" Bo	ttom Hole	Location If	Different Fron	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	s 13 Joint of	r Infill 14 Co	nsolidation	Code 15 Ord	ler No.				

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.

OPERATOR CERTIFICATION I hereby certify that the information considered and complete to the best of my knowledge and belief, and that this organization either toms a working interest to unbased mineral interests in the land including the proposed bottom hele bottom or hose a right to drill this well at this becation pursuous to a contract with an owner of such a mineral or workin timerest, or no woluntury pooling agreement or a compulsary pooling grade herenfurgeofflers, by the division. DENISE PINKERTON REGULATORY SPECIALIST Pritated Name Beskeid@herenforcom E-mail Address "SURVEYOR CERTIFICATION 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 suspervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor:					
to the best of my knowledge and helief, and that this congunization either cours a working interest or wilcoacd mitter interest in the load including the proposed bottom hole locution or has a right to drill this well at his locution pursuant to a contract with an owner of anch a mineral or working interest, or to a voluntary profiling agreement or a computury profiling question for the profiling agreement or a computury profiling question for the profiling agreement or a computury profiling question for the profiling agreement or a computury profiling question. Option	16			l .	¹⁷ OPERATOR CERTIFICATION
awas a working interest or unleased mineral innerest 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 such an investing minerest, or to a volumary peopling agreement or a compulsary peopling agreeme		,			I hereby certify that the information contained herein is true and complete
the proposed bottom hode location or has a right to drill this well at this bocation pursuant to a contract with an owner of such an animeral or working interest, or to a voluntary profing agreement or a computary profing order horetofore office by the division. Washington Option Opt					to the best of my knowledge and belief, and that this organization either
Incation pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a computatory pooling equiler herenfore of the division. William Date Date					owns a working interest or unleased mineral interest in the land including
Incation pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a computatory pooling equiler herenfore of the division. William Date Date	, ·				the proposed bottom hole location or has a right to drill this well at this
interest, or to a voluntary peoling, agreement or a compulsary peoling gates heretoforgenited by the division. Wall Interest Description Date	ŀ				
quier hereinforgement by the divition. Washington OshO2/2015					
O90022015 Signature Date DENISE PINKERTON REGULATORY SPECIALIST Printed Name leakeid@chewron.com E-mail Address "SURVEYOR CERTIFICATION 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. Date of Survey Signature and Seal of Professional Surveyor:					
Signature Date DENISE PINKERTON REGULATORY SPECIALIST Printed Name leakeld@chevron.com E-mail Address "SURVEYOR CERTIFICATION 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: Date of Survey Signature and Seal of Professional Surveyor:					41.2k 's (\' \' \' \' \' \'
DENISE PINKERTON REGULATORY SPECIALIST Printed Name leakeid@chevron.com E-mail Address **SURVEYOR CERTIFICATION 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. Date of Survey Signature and Seal of Professional Surveyor:				1	Chise strongeton) ""
Printed Name leakeid@chevron.com E-mail Address					Signature Date
Printed Name leakeid@chevron.com E-mail Address	•				
leakeit@chevron.com E-mail Address					
E-mail Address **SURVEYOR CERTIFICATION* 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. **Date of Survey** Signature and Seal of Professional Surveyor:	1				Trined Name
E-mail Address **SURVEYOR CERTIFICATION* 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. **Date of Survey** Signature and Seal of Professional Surveyor:					leakejd@chevron.com
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. Date of Survey Signature and Seal of Professional Surveyor:	į į				E-mail Address
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made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor:					
Same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor:					
Date of Survey Signature and Seal of Professional Surveyor:	Į.				made by me or under my supervision, and that the
Signature and Seal of Professional Surveyor:					same is true and correct to the best of my belief.
Signature and Seal of Professional Surveyor:					
Signature and Seal of Professional Surveyor:			11		
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Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	VED
OMB NO. 1004-	0135
Expires: July 31	2010

5. Lease Serial No. NMNM57285

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an					NMNM57285		
Do not use this abandoned wel	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIF	PLICATE - Other instruc	tions on	reverse side.		7. If Unit or CA/Agree	ement, Name a	nd/or No.
Type of Well ☐ Gas Well ☐ Oth	er				8. Well Name and No. CODORNIZ 28 FI	EDERAL 3	<u> </u>
				9. API Well No. 30-025-37523		7.	
3a. Address 15 SMITH ROAD MIDLAND, TX 79705	3b. Phone No. (include area code) Ph: 432-687-7375			10. Field and Pool, or Exploratory LEA;DELAWARE, NE			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description))			11. County or Parish,	and State	
Sec 28 T19S R34E Mer NMP	860FSL 1980FEL				LEA COUNTY,	NM ·	
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICA	TE NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION			
	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans		Deepen Fracture Treat New Construction Plug and Abandon	☐ Reclam ☐ Recomp		☐ Water S ☐ Well In ☐ Other	
	☐ Convert to Injection		Plug Back	□ Water I			
13. Describe Proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi CHEVRON U.S.A. INC. RESP	Illy or recomplete horizontally, k will be performed or provide operations. If the operation resonandonment Notices shall be file nal inspection.)	give subsurithe Bond N sults in a mu ed only after	face locations and meast o. on file with BLM/BI/ litiple completion or rec all requirements, included AL TO RECOMPLE	ured and true ve A. Required sulting completion in a ding reclamation	ertical depths of all pertin bsequent reports shall be new interval, a Form 316 n, have been completed,	ent markers an filed within 30 0-4 shall be fil and the operate	nd zones. O days ed once or has
RIDGE; MORROW (GAS) FIE THE INTENDED PROCEDUR * Rig up. Pull tubing. * Set CIBP @ 13,150 & dump * Set CIBP @ 10,150 & dump of * Set CIBP @ 8200 & dump of * Perf & frac Delaware 8050-8 * Perf & frac Delaware 5716-5 * Run in hole with production of	E IS AS FOLLOWS: cement cement (Wolfcamp plug) ement. (Bone Spring plug 090. 734.		/ARE, NORTHEAS	T FIELD AN	D POOL.		
== 14. I hereby certify that the foregoing is	true and correct.	245000	de de la companya de				

14. I hereby certify	that the foregoing is true and correct. Electronic Submission #3 For CHEV	15292 verified by the BLM Well Information System RON U.S.A. INC., sent to the Hobbs	
Name (Printed/T	yped) DENISE PINKERTON	Title REGULATORY SPECIALIS	Т
Signature	(Electronic Submission)	Date 09/02/2015	Kes
-	THIS SPACE FO	R FEDERAL OR STATE OFFICE USE	
Approved By		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or sertify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		not warrant or subject lease Office	

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.

Additional data for EC transaction #315292 that would not fit on the form

32. Additional remarks, continued

Please find attached, the proposed wellbore diagram.

Any questions/concerns should be directed to Michael Staff, Chevron Engineer, at 432-687-7126.

PROPOSED

NMNM57285 Lea, Delaware, NE

	_	•	
Lease: OEU EUNICE FMT	Well No.: CODORNIZ 28 FEDERAL 3 3	Field: QUAIL RIDG	iE .
Location: 860FSL1980FEL	Sec.: N/A	Blk:	Survey: N/A
County: Lea St.: New Mexico	Refno: HW5016	API: 3002537523	Cost Center: UCRH90200
Section: 28 LLC. O	Township: 19S		Range: 34E
Current Status: ACTIVE		Dead Man Ancho	rs Test Date: NONE
n:			

Dir	ections:	
\ ₀ -		
F		Surface Casing (Top-Bottom Depth) Desc
E		@(25-521) H-40 13.375 OD/ 48.00# Unknown Thread 12.715 ID 12.559 Drift- @(521-522) Float Shoe/Guide Shoe Nominal -13.375 OD-14.375 Drillout
		(021-022) Float ShoerGuide Shoe Normhai - 13,375 OD-14,375 Dimout
282		@(25-522) Cement (behind Casing)-
J ° E		@(25-522) Wellbore Hole OD-17.5000-
1 5		Intermediate Casing (Top-Bottom Depth) Desc
		@(25-5202) J-55 8.625 OD/ 32.00# Unknown Thread 7.921 ID 7.796 Drift-
g		@(5202-5203) Float Shoe/Guide Shoe Nominal - 8.625 OD- 9.630 Drillout ID-
\$652 -		7.992- @(25-5203) Cement (behind Casing)-
1		@(522-5203) Wellbore Hole OD-11.0000-
1 E		Production Casing (Top-Bottom Depth) Desc
<u></u>		@(25-9001) L-80 5.500 OD/ 20.00# Unknown Thread 4.778 ID 4.653 Drift-
626		@(9001-9002) DV Tool (Diverter Tool)-
		@(13218-13230) Perforations-Open
1 5		@(13276-13283) Perforations-Open @(13291-13296) Perforations-Open
		@(13300-13306) Perforations-Open
186 F		@(13326-13328) Perforations-Open
E		@(13336-13338) Perforations-Open
		@(13344-13360) Perforations-Open
13 E		@(13365-13375) Plug - Cement-
10874		@(13375-13378) Bridge Plug (Permanent) (5.500)- @(13381-13386) Perforations-Open
ľE		@(13388-13394) Perforations-Open
		@(13218-13394) Producing Interval (Completion)-
le E		@(9002-13738) N-80 5.500 OD/ 20.00# Unknown Thread 4.778 ID 4.653 Drift-
1530		@(13738-13739) Float Shoe/Guide Shoe Nominal - 5,500 OD- 6,050 Drillout ID-
1 [* 村 接水園	4.907-
1 6		@(13629-13750) Plug - Cement- @(4550-13750) Cement (behind Casing)-
₆		@(5203-13750) Wellbore Hole OD- 7.8750-
12086		(G) (100) (100) (100) (100)
	•	Set CIBP @ 13,150 dump cement
1. E		Set CIBP @ 10,150 dump cement (wolfcamp plug)
2642		Set CIBP @ 8,200 dump cement
ľ		Perf & Frac DWMG (8050-8090)
		,
m		Perf & Frac DWMG (5716-5734)
13198		
[
ع يوا		
13755		
<u></u>		

Ground Elevation (MSL): 3698.00	Spud Date: 12/10/2005	Compl. Date: 01/01/1800
Well Depth Datum: Kelly Bushing	Elevation (MSL): 3723.00	Correction Factor: 25.00
Last Updated by: keli	Date: 02/26/2015	· .