Form 3160-5 (August 2007)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED

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Expires:	Tally	าง	2010
EXPITOS.	July	J.,	2010

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

MAR 30 20 Lease Serial No. NMNM125653

abandoned well. Use form	6: If Indian, Allottee or Tribe Name				
SUBMIT IN TRIPLICATE - O	7. If Unit or CA/Agreement, Name and/or No.				
1. Type of Well Gas Well Other	8. Well Name and No. SALADO DRAW 29 26 33 FED COM 5H				
Name of Operator     CHEVRON USA INCORPORATED E-Ma	9. API Well No. 30-025-42440-00-X1				
3a. Address 15 SMITH ROAD. MIDLAND, TX 79705	3b. Phone No. (include area code) Ph: 575-263-0431 Fx: 575-263-0445	10. Field and Pool, or Exploratory WC-025 G-06 S263319P			
4. Location of Well (Fuotage, Sec., T., R., M., or Surv.	11. County or Parish, and State				
Sec 29 T26S R33E NWNE 136FNL 1457FE 32.021261 N Lat, 103.589979 W Lon	LEA COUNTY, NM				
12 CUECK ADDDODDIATE D	OVER TO INDICATE MATURE OF MOTIO	E DEPORT OR OTHER DATE			

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

	FACTION	•	
☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans	Deepen Fracture Treat New Construction Plug and Abandon	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon	□ Water Shut-Off □ Well Integrity ☑ Other
	☐ Alter Casing ☐ Casing Repair	□ Acidize       □ Deepen         □ Alter Casing       □ Fracture Treat         □ Casing Repair       □ New Construction         □ Change Plans       □ Plug and Abandon	☐ Alter Casing       ☐ Fracture Treat       ☐ Reclamation         ☐ Casing Repair       ☐ New Construction       ☐ Recomplete         ☐ Change Plans       ☐ Plug and Abandon       ☐ Temporarily Abandon

CHEVRON USA INC REQUESTS THE ABILITY TO BATCH DRILL IN THE SALADO DRAW 29 26 33 PAD. THE SUMMARY ATTACHED IN A BRIEF DESCRIPTION OF THE MAIN OPERATIONAL SEQUENCES FOR DRILLING AND CASING OF THE FOUR WELLS LISTED ABOVE.

PLEASE SEE ATTACHED BATCH DRILL INFORMATION.

#### BEFORE THE OIL CONVERSATION DIVISION

Santa Fe, New Mexico Exhibit No. 4

Submitted by: Chevron U.S.A. Inc. Hearing Date: May 27, 2015

14. I hereby certify that the foregoing is true and correct.  Electronic Submission #293094 verifie  For CHEVRON USA INCORP  Committed to AFMSS for processing by CHRIS	DRĂTE	D, sent to the Ho	bbs	•	<del></del>			
Name(Printed/Typed) CINDY H MURILLO	Title	PERMITTING :	SPECI	ALIST				
Signature (Electronic Submission)  THIS SPACE FOR FEDERA	Date	02/26/2015	C 116	APPR	OVE	D		1
INIS SPACE FOR FEDERA	LUA	STATE OFFIC	E U3		<u>-</u>			
Approved By	Title	_		MAR 2	0 2015	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			Is/ Chris	D MANA	ZĔŴEI		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any pe States any false, fictitious or fraudulent statements or representations as to any matter w	rson kno ithin its j	wingly and willfully irisdiction.	to make	10-2n) departmen	it or agent	y of the	e Unite	

\*\* BLM REVISED \*\*

<sup>13.</sup> 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 shall 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 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

# Delaware Basin Changes to APD for Federal Well



# Well Names:

Salado	Draw	29	26	33	#5H	API#:	30-025-42440
Salado	Draw	29	26	33	#6H	API#:	30-025-42441
Salado	Draw	29	26	33	#7H	API#:	30-025-42242
Salado	Draw	29	26	33	#8H	API#:	30-025-42243

Rig:

Nabors X-30

# CVX CONTACT:

VICENTE RUIZ, DRILLING ENGINEER 1400 SMITH ST. HOUSTON, TX 77002

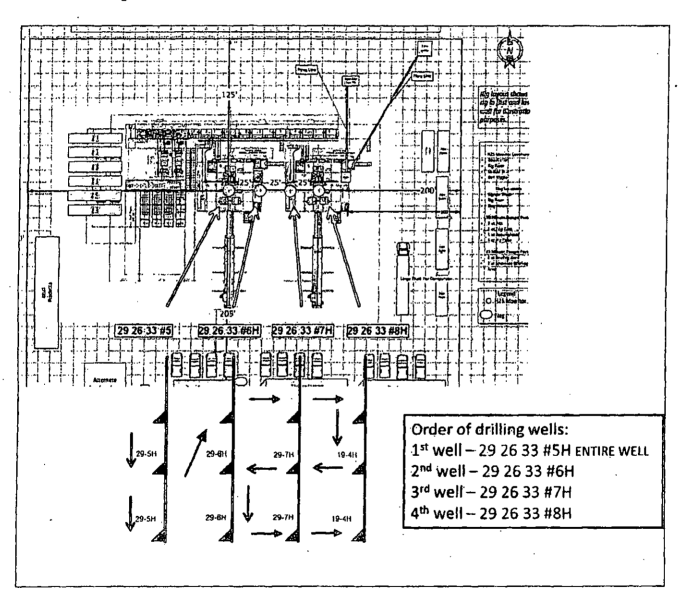
DESK: HOU140/43-130 CELL: 713-898-5436

EMAIL: VRUIZ@CHEVRON.COM

### Summary of Chances to APD Submission

Chevron respectfully request the ability to batch drill in the Salabo Draw 29 26 33 PAD. The summary provided below is a brief description of the main operational sequences for drilling and casing off the four wells listed above.

- Move rig to first well in the Drill Order.
- First well will be drilled in its entirety as approved APD. The remaining three wells will be drilled in the following order:



#### Surface Hole:

- 1. Drill 17-1/2" surface hole with fresh water to planned casing set depth with 10' rat hole.
- 2. Run casing as stated by approved APD, land out wellhead, and cement.
- 3. Dress out 13-5/8" 5M SH-2 wellhead and install/secure with temporary abandonment cap, and a pressure gauge will be installed. Reference image below *Part* # 399984
- 4. Skid to next well according to below "Drill Order"
- Repeat 1 through 3 until all three surface holes are drilled, cased and cemented.

#### Intermediate Hole:

- N/U, using an API approved Quick-Connect, and test 13-5/8" 10M Class IV BOP to 250 psi / 5,000 psi.
- 2. Test casing to required pressure. Drill out shoe track and 10' of new formation. Perform FIT. Drill 12-1/4" intermediate hole to planned easing set depth with ~10' of rat hole.
- 3. Run casing as stated by approved APD, land out hanger and cement.
- 4. Install temporary abandonment cap and test plug, a pressure gauge will be installed to monitor pressure. Reference image below *Part # H331951-1*.
- 5. Repeat 1 through 4 until all three intermediate holes are drilled, cased and cemented.

#### Production Hole:

- N/U, using an API approved Quick-Connect, and test 13-5/8" 10M Class IV BOP to 250 psi / 5,000 psi.
- Test casing to required pressure. Drill out shoe track and 10' of new formation. Perform FIT. Drill 8-3/4" vertical section, curve, and lateral as stated by approved APD.
- Run casing as stated by approved APD, cement, land out hanger and cement.
- 4. Install back pressure valve and temporary abandonment cap.

Repeat 1 through 4 until all three wells are drilled, cased, and cemented.

## Baide Dilling Sequence

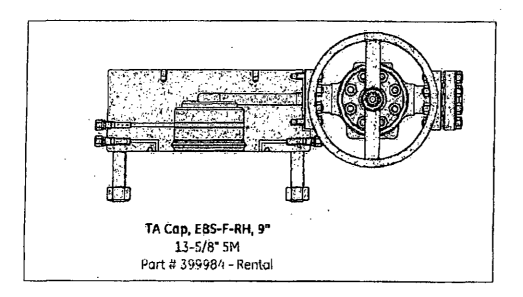
Summary: Variance to batch drill the Salado Draw pad not requested in original submittal.

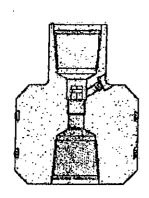
#### As Defined in APD:

Variance to batch drill not requested.

#### As Planned on Well:

Chevron respectfully request the ability to batch drill in the SALADO DRAW 29 26 33 PAD. The summary provided is a brief description of the main operational sequences for drilling and casing the four wells listed.





Service Tool Test Plug, SH2 13-5/8" x 4-1/2" IFTJ box htm & top Port # H331951-1