Form 3160-5					1	FORM		
August 2007) UNITED STATES OCD Hobbs					FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010			
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS					<ol> <li>Lease Serial No. MultipleSee Attached</li> </ol>			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRI	PLICATE - Other instruc	tions on rev	erse side.			it or CA/Agre ipleSee A	ement, Name and Itached	l/or No.
1. Type of Well	ier					Name and No pleSee Att		
2. Name of Operator CHEVRON USA INCORPOR	Contact: ( ATED E-Mail: CHERRER	CINDY H MU AMURILLO@(	RILLO CHEVRON.COM		9. API Mult	Vell No. ipleSee A	lttached	
3a. Address 15 SMITH ROAD MIDLAND, TX 79705		3b. Phone No Ph: 575-26 Fx: 575-263		)		d and Pool, or DCAT	· Exploratory	
4. Location of Well (Footage, Sec., 7	, R., M., or Survey Description)				11. Cou	nty or Parish,	and State	
MultipleSee Attached					LEA	COUNTY,	NM	
• •							<u> </u>	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RI	EPORT,	OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE O	F ACTION				
🔀 Notice of Intent	🗖 Acidize	🗖 Dee	pen	Product		/Resume)	U Water Sh	ut-Off
Subsequent Report	☐ Alter Casing	_	ture Treat	🗖 Reclam			U Well Inte	grity
	Casing Repair	—	Construction	Recomplete		A handon Drilling Operation		erations
Final Abandonment Notice	□ Change Plans □ Convert to Injection					Disposal Diffing Operations		
CHEVRON USA INC RESPENINGLUDED IN THE SALADO SALADO DRAW 18 26 33 #11 SALADO DRAW 18 26 33 #21 SALADO DRAW 19 26 33 #21 SALADO DRAW 19 26 33 #21	DRAW PAD 3 INCLUDE: H API# 30-025-42659 H API# 30-025-42660 H API# 30-025-42661	_	SEE	LL THE SAL	HED F	OR		•
THE SUMMARY ATTACHED CASING OF THE FOUR WEL		ON OF THE N	IAIN OPERATI	ONAL SEQU	JENCES	FOR DRIL	LING AND	
IF YOU HAVE ANY QUESTIC	ONS, PLEASE GIVE VICE	NTE RUIZ /E	RILLING ENGI	NEER A CA	LL AT 7	3-898-543	6.	
14. I hereby certify that the foregoing is Commi Name(Printed/Typed) CINDY H	Electronic Submission #3 For CHEVRON tted to AFMSS for processi	USA INCORP	ORATED, sent to OPHER WALLS	o the Hobbs	5 (15CRV	V0072SE)	Ka	
				ITTING SPE			-100	<u> </u>
Signature (Electronic	Submission)		Date 07/06/2	2015		ADDD	NED	
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE _	MIT	UTLU	
Approved By			Title				0 2015 <sub>ate</sub>	-
Conditions of approval, if any, are attache ertify that the applicant holds legal or eq which would entitle the applicant to cond	Office		BUR	ISI Chr	is Walls	INT		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212. make it a	crime for any pe to any matter w	erson knowingly an ithin its jurisdiction	d willfully to m	alie to any	CARLSBAD	FIELD OFFICE r agency of the U	nnea
** DI M DEV	/ISED ** BLM REVISED	)** RIM DI			אי פו		:D **	<u></u>
			-413ED DL	W NEVIJEI		_	_	
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### Additional data for EC transaction #307989 that would not fit on the form

### 5. Lease Serial No., continued

NMLC065880A NMNM27506

### Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number API Number	er
NMNM27506	NMNM27506	SALADO DRAW 18 26 33 FED 1H	
NMNM27506	NMNM27506	SALADO DRAW 18 26 33 FED 2H	
NMLC065880A	NMLC065880A	SALADO DRAW 19 26 33 FED 1H	
NMLC065880A	NMLC065880A	SALADO DRAW 19 26 33 FED 2H	

#### Location Sec 19 T26S R33E Lot 1 200FNL 873FWL Sec 19 T26S R33E Lot 1 200FNL 923FWL Sec 19 T26S R33E Lot 1 200FNL 898FWL Sec 19 T26S R33E Lot 1 200FNL 948FWL

## 32. Additional remarks, continued

Delaware	Basin

Changes to APD for Federal Well



1

# Well Names:

Salado	Draw	18	26	33	#1H	API#:	30-025-
Salado	Draw	19	26	33	#1 <b>H</b>	API#:	30-025-
Salado	Draw	18	26	33	#2H	<b>API#:</b>	30-025-
Salado	Draw	19	26	33	#2H	API#:	30-025-

# Rig:

# Nabors X-30

## CVX CONTACT:

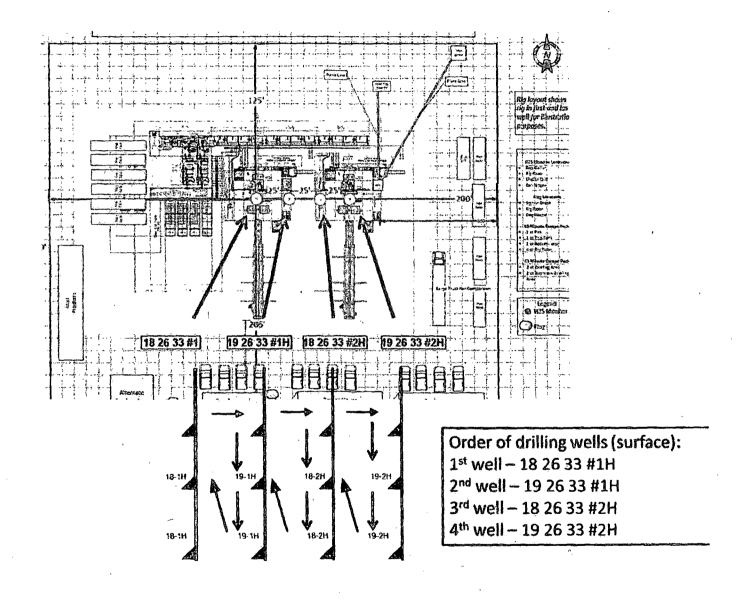
VICENTE RUIZ DRILLING ENGINEER 1400 SMITH ST. HOUSTON, TX 77002

DESK: HOU140/43-130 CELL: 713-898-5436 EMAIL: VRUIZ@CHEVRON.COM

### Summerry of Chemces to APD Submitston

Chevron respectfully request the ability to batch drill in the SALADO DRAW (18-19) 26 33 PAD (3<sup>80</sup>).] 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.



2

- 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 casing set depth with ~10' of rat hole.
  - 3. Run casing as stated by approved APD, land out hanger and cement.
- Production Hole:
  - 1. 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.
  - 2. Run casing as stated by approved APD, cement, land out hanger and cement.
  - 3. Install back pressure valve and temporary abandonment cap.

Repeat steps in intermediate hole and production hole until all three wells are drilled, cased, and cemented.

Batch Difiling Sequence

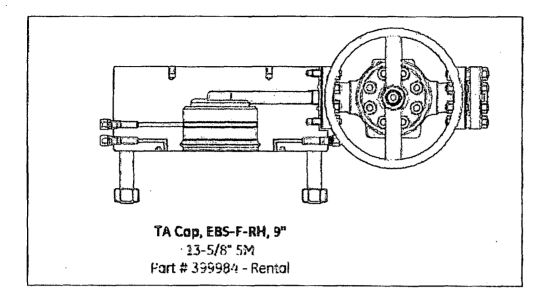
Summary: Variance to batch drill the Salado Draw pad not requested in original submittal.

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 (18-19) 26 33 PAD  $(3^{RD})$ . The summary provided is a brief description of the main operational sequences for drilling and casing the four wells listed.



## CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Chevron USA Incorporated
WELL NAMES & NO.:	Salado Draw 18 26 33 Fed 1H
	Salado Draw 18 26 33 Fed 2H
	Salado Draw 19 26 33 Fed 1H
	Salado Draw 19 26 33 Fed 2H
LOCATION:	Section 19, T.26S., R33E., NMPM
COUNTY:	Lea County, New Mexico

- Once the Rig is on location, it will drill the above mentioned wells in conjunction using batch drilling.
- BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as the Rig is rigged up on well and each time the BOP/BOPE is nippled up. CIT for all casing shall be performed and results recorded on subsequent sundry.

### A. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).

Option 1 - BOP testing if wells are drilled conventionally- BOP is not removed between casing strings.

3. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 psi.

- a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
- b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- c. Manufacturer representative shall install the test plug for the initial BOP test.
- d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
- e. Operator shall perform the 9-5/8" casing integrity tests to 70% of the casing burst. This will test the multi-bowl seals.
- f. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.

5M system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.

Option 2 - BOP testing for Batch Drilling-BOP is removed between casing strings

- Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.
   5M system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure. BOP/BOPE shall be tested after nipple up according to Onshore Order #2.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

b. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**.

c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE.

If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.

- d. The results of the test shall be reported to the appropriate BLM office.
- e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.

### CRW 071015