<i></i>				1	FO	PM APPROVED	
• Form 3160-5 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIOR			OCD Hobbs		FORM APPROVED OMB No 1004-0137		
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			1.		5. Lease Serial No.	Expires. July 31, 2010 No.	
SUNDRY NOTICES AND REPORTS ON WELLS				NMNM16835 6. If Indian, Allottee or Tribe Name			
Do not use this	form for proposals t Use Form 3160-3 (A	o drill or to	re-enter an	00-	o. Il Indian, Anonee of		
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agreen	nent, Name and/or No	
1. Type of Well					8. Well Name and No.		
Oil Well Gas V	Well Other	10	ED		NEUHAUS 14 FED #	2 /	
2. Name of Operator CHEVRON USA INC	1				9. API Well No. 30-025-31970	/	
3a. Address 6301 DEAUVILLE BLVD RM N3002 MIDLAND, TX 79706	include area code) 10. Field and Pool or Exploratory Area LEA						
4. Location of Well (Footage, Sec., T. SEC 14. T20S, R35E 660 FNL & 1650 FEL	R., M. or Survey Description)		11. Country or Parish, State LEA CO., NM			
12. CHE0	CK THE APPROPRIATE BO	X(ES) TO IND	CATE NATURE	OF NOTIC	E, REPORT OR OTHE	R DATA	
TYPE OF SUBMISSION			TYP	E OF ACTI	TION		
Notice of Intent	Acidize	Deepe	en	Produ	iction (Start/Resume)	Water Shut-Off	
Y Rolee of Michie	Alter Casing	Fractu	ire Treat	Recla	mation	Well Integrity	
Subsequent Report	Casing Repair		Construction		nplete	Other	
Final Abandonment Notice	Change Plans	Plug a	and Abandon Back		orarily Abandon r Disposal		
13 Describe Proposed or Completed C						and approximate duration thereof If	
Attach the Bond under which the following completion of the invol testing has been completed. Final determined that the site is ready for 1. NOTIFY BLM 24 HRS BEFORE 2. SET CIBP@10050' AND SPOT 3. CIRCULATE WELLBORE WITH 4. NOTIFY BLM TO WITNESS MIT 5. FILE SUBSEQUENT REPORT.	ved operations. If the operati Abandonment Notices must or final inspection.) OPERATIONS. 25SX THRU TUBING ON PACKER FLUID.	on results in a m be filed only afte	ultiple completion er all requirements, 75 PBAIL 30 OF CE	or recomp including MENT ON	letion in a new interval, reclamation, have been of I TOP.	a Form 3160-4 must be filed once	
ALL FLUIDS WILL BE IN CLOSED	SYSTEM						
Approved for	6 Months						
	SEE ATTACH CONDITION	ED FOR S OF APP	RCVAL				
14 I hereby certify that the foregoing is	true and correct Name (Printe	ed/Typed)					
M. LEE ROARK			Title PROJECT MANAGER				
Signature 4 for Koack			Date 02/27/2017				
	THIS SPACE	FOR FEDE	RAL OR STA	TE OF	FICE USE		
Approved by Conditions of approval, if any, are attach that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subje s thereon	ect lease which we	Office (ing (F-0		vate 2/24/17	
Title 18 USC Section 1001 and Title 4. fictitious or fraudulent statements or rep				d willfully t	o make to any department	t or agency of the United States any false,	
(Instructions on page 2)	- ^	and a					
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3	8/2017

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Chevron	U.S.A. Inc. Wellbore	e Diagram : N	IEU 14 F 2B		
Lease: OEU EUNICE FMT	Well No.: NEUHAUS 14 FED 2	2 Field: FEATHE	Field: FEATHERSTONE EAST		
Location: 660FNL1650FEL	Sec.: N/A	Blk:	Survey: N/A		
County: Lea St.: New Mexico	Refno: QU2085	API: 3002531	.970 Cost Center: UCRD40100		
Section: E035	Township: 14		Range: S020		
Current Status: ACTIVE		Dead Man Ar	nchors Test Date: NONE		
Directions:					
0 101 5200 6146 9286 0 6146 9286 06201 9210 0 101 9210 101 9211 9 6146 9286 9201 9211 9 6146 9286 9201 9211 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	the second se	0.875 (7/6 Wellbore Cement (i H-40 13.3 Drift @(16) J-55 8.62 Drift @(16) Wellbore Cement (i J-55 8.62 Drift @(16) Wellbore Cement (i Unit 1.480 2.37 ID 1.901 L-80 2.37 ID 1.901 L-80 2.37 ID 1.901 Tubing Ar Cement (i Unit Norwn 3.795 Drif 264 - 0.77 Perforatio 1.500 (1 ' Stabilizer @(10235 Rod Pum -24-6 (Bo N-80 2.37 ID 1.901 Seat Nipp Perforatio Per	 ⁷⁵ (7/8 in.) N-97 (HS) x 25 Rod @(60-3535) behind Casing) @(16-3735) ⁷⁵ OD/ 32.00# Round Short 7.921 ID 7.796 3735) ⁷⁵ Hole OD-11.0000 @(400-3735) ⁷⁵ queeze - Patch @(5500-5530) ⁷⁵ queeze - Patch @(6940-6950) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(16-9900) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9904-9966) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9904-9966) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9904-9966) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9904-9965) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9904-9965) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9905-910) ⁷⁵ S D/ 4.70# T&C External Upset 1.995 ⁷⁵ Dift @(10135-10112-10147) ⁷¹ (21 n) K × 25 Sinker Bar @(10135-10235) ⁷⁵ Bar 0.875 x 40 w/0.750 Pin 2 Guide Rod Sub-10238) ⁷⁵ OD/ 4.70# T&C External Upset 1.995 ⁷⁵ Drift @(9969-10278) ¹⁶ Heavy Duty (2.375) Cup Type @(10278) ¹⁷ d Nipel @(10278) ¹⁷ Hole 0.500 @(11300-11304) ¹⁸ - Heavy Duty (2.375 Cup Type @(10278) ¹⁷ d Nipel @(10278) ¹⁷ Hole 0.500 @(11300-11304) ¹⁸ - Wolfcamp @(11362-11366) ¹⁸ - Wolfcamp @(11362-11366) ¹⁹ - Wolfcamp @(11362-11366) ¹⁹ - Wolfcamp @(11362-11366) ¹⁹ - Wolfcamp @(11362-11366) ¹⁹ Wolfcamp @(10278) ¹¹ d(1590-11596) ¹⁰ DoD/ 17.00# Round Short 4.892 ID 4.767 ¹¹⁵⁹⁶ ¹⁰ Hole OD- 7.8750 @(3735-11596) 		
Well Depth Datum: Kelly Bushi	ng Elevation (MS	L): 3678.00	Correction Factor: 16.00		
Last Updated by: keli	Date: 06/10/20				
	Contraction of the second s				

Chevron U.S.A. Inc. Wellbore Diagram : NEU 14 F 2B

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Approved for a period of 6 months ending 08/28/2017 subject to conditions of approval.

Temporary Abandonment of Wells on Federal Lands Conditions of Approval

A temporarily abandoned well is defined as a completion that is not capable of production in paying quantities but which may have value as a service well. Pursuant to 43 CFR 3162.3-4 (c), no well may be temporarily abandoned for more than 30 days without the prior approval of the authorized officer.

Temporary Abandonment (TA) status approval requires a successful mechanical or casing integrity test as follows:

- 1. A Notice of Intent (NOI) Sundry Notice (Form 3160-5) requesting approval to run a mechanical integrity test (MIT) or casing integrity test (CIT).
- 2. A description of the temporary abandonment procedure.

a. A bridge plug or packer must be installed as close to 50 feet above any open perforations or open hole as possible. If a cement plug is used, the top of the cement must be verified by tagging. CIBP must be capped with minimum 25 sacks cement, placed with tubing, or 35 feet of cement if placed with bailer.

b. The wellbore must be filled with corrosion inhibited fluid and pressure tested to 500 psi. The casing shall be capable of holding this pressure for at least 30 minutes. Any leak-off will be evaluated.

c. All downhole production/injection equipment (tubing, rods, etc.) shall be removed from the casing if they are not isolated by a packer.

d. A bradenhead test must be conducted. If the test indicates a problem exists, a remedial plan and time frame for remediation shall be submitted within ninety (90) days of the test.

e. Contact the appropriate BLM office at least 24 hours prior to the scheduled Casing Integrity Test. For wells in Eddy County, 575-361-2822; Lea County 575-393-3612.

3. Provides justification why the well should be temporarily abandoned rather than permanently plugged and abandoned and an estimated date that the well will be returned to beneficial use or plugged and abandoned. 43 CFR 3162.3-4 (a) The operator shall promptly plug and abandon...wells in which oil or gas is not encountered in paying quantities...

Wells that successfully pass the casing integrity test **may** be approved for Temporary Abandonment (TA) status provided that the operator:

- 1. **Submits a subsequent Sundry Notice** (Form 3160-5) requesting TA approval <u>with well bore diagram</u> with all perforations and CIBP's and tops of cement on CIBP's.
- 2. Describes the temporary abandonment procedure.
- 3. Attaches a clear copy or the original of the pressure test chart.
- 4. Give justification to allow well to be place in TA status and plan for future use of well with time frame that well will be place back on line or plans to P&A well will be submitted.

If the well does not pass the casing integrity test, then the operator shall within 30 days submit to BLM for approval one of the following:

- 1. A procedure to repair the casing so that a TA approval can be granted.
- 2. A procedure to plug and abandon the well.

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- 1. Well is approved to be TA for a period of 6 months or until 08/28/2017
- 2. This will be the last TA approval for this well.
- 3. Must submit NOI to recomplete or NOI to P&A. Must be submitted by 08/28/2017