	UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANA		bs S OCD <sup>5.</sup>	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018	
SUNDRY	NOTICES AND REPO	RTS ON WELLS	S UCP.	NMNM97164	
		drill or to re-enter any $2^{\circ}$		If Indian, Allottee or Tribe Name	
SUBMIT IN	I TRIPLICATE - Other inst		VED 7.	If Unit or CA/Agreement, Name ar	d/or ]
1. Type of Well S Oil Well Gas Well			8. 1	Well Name and No. FEDERAL 24 2	
2. Name of Operator CHEVRON USA INC	Contact: E-Mail: nglann@cl	NICK GLANN hevron.com		API Well No. 30-025-33779	
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79765		3b. Phone No. (include area code) Ph: 432-687-7786	10.	Field and Pool or Exploratory Are BLINEBERRY, ABO, TUBB	a
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	)	11.	County or Parish, State	
Sec 24 T20S R38E 1980FS	L 1980FWL			LEA COUNTY, NM	
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICATE NATURE O	F NOTICE, RE	PORT, OR OTHER DATA	<u> </u>
TYPE OF SUBMISSION	<u> </u>	TYPE OF	FACTION	· · · · · · · · · · · · · · · · · · ·	
Notice of Intent	□ Acidize	Deepen	Production		_ -1
—	Alter Casing	Hydraulic Fracturing	Reclamatic		_ rit
Subsequent Report	Casing Repair	New Construction	Recomplet	P&A NR	-
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporari Water Dis	P&A R	-
Chevron respectfully reques	to starting work as per the PE, pull tubing	ollows:	19.	Set 25 SX, Tag om 5049-4900. 8, SQ2 CM+ + 0 14 Tag	
2. MIRÚ, pull rods, N/U BOF 3. Set CIBP @ 5976', circula 4. Spot 60 sx CL C cement f	/ 5976' t/ 5458' (Perfs. Glor			•	
<ol> <li>MIRÜ, pull rods, N/U BOF</li> <li>Set CIBP @ 5976', circula</li> <li>Spot 60 sx CL C cement f</li> <li>Spot 175 sx CL C cement</li> <li>Perforate &amp; squeeze 570</li> </ol>	i/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / si grade, verify cement to sur 'eclamation.	burg, Queen, 7 Rivers, Yates) urface (Shoe, Fresh Water) face, install required dry hole	). WOC & tag / <b>DO ' - S ca</b> / 3 marker as	•	
2. MIRÜ, pull rods, N/U BOF 3. Set CIBP @ 5976', circula 4. Spot 60 sx CL C cement f 5. Spot 175 sx CL C cement 6. Perforate & squeeze 570 7. Cut off wellhead 3' below per COAs, and turn over to r Bulew ground	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / sr grade, verify cement to sur reclamation.	burg, Queen, 7 Rivers, Yates) burgace (Shoe, Fresh Water) face, install required dry hole	. WOC & tag /DO'-Sura marker as	e>	₽
<ol> <li>MIRÜ, pull rods, N/U BOF</li> <li>Set CIBP @ 5976', circula</li> <li>Spot 60 sx CL C cement f</li> <li>Spot 175 sx CL C cement f</li> <li>Perforate &amp; squeeze 570.</li> <li>Cut off wellhead 3' below</li> </ol>	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / si grade, verify cement to sur reclamation. <u>ecce</u> <u>ary</u> <u>hot</u> is true and correct. Electronic Submission # For CHE	burg, Queen, 7 Rivers, Yates) urface (Shoe, Fresh Water) face, install required dry hole	WOC & tag	EE ATTACHED FOI	₽
2. MIRÜ, pull rods, N/U BOF 3. Set CIBP @ 5976', circula 4. Spot 60 sx CL C cement f 5. Spot 175 sx CL C cement 6. Perforate & squeeze 570 7. Cut off wellhead 3' below per COAs, and turn over to r Bulew ground	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / si grade, verify cement to sur eclamation. ecce are and correct. Electronic Submission # For CHE Committed to AFMSS for	Additional and the second states and the sec	WOC & tag	EE ATTACHED FOI	₽
<ol> <li>MIRÚ, pull rods, N/U BOF</li> <li>Set CIBP @ 5976', circula</li> <li>Spot 60 sx CL C cement f</li> <li>Spot 175 sx CL C cement f</li> <li>Perforate &amp; squeeze 670</li> <li>Cut off wellhead 3' below per COAs, and turn over to r</li> </ol> Bullet ground 14. 1 hereby certify that the foregoing Name (Printed/Typed) NICK GI	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / si grade, verify cement to sur eclamation. ecce are and correct. Electronic Submission # For CHE Committed to AFMSS for	Additional and the second states and the sec	WOC & tag MoC - S G C marker as G I Information Sy Dbbs INNEY on 06/13/2 ABANDONMEN	EE ATTACHED FOI	₽
<ol> <li>MIRÚ, pull rods, N/U BOF</li> <li>Set CIBP @ 5976', circula</li> <li>Spot 60 sx CL C cement f</li> <li>Spot 175 sx CL C cement f</li> <li>Perforate &amp; squeeze 570</li> <li>Cut off wellhead 3' below per COAs, and turn over to r</li> </ol> Beleva ground in the foregoing 14. 1 hereby certify that the foregoing Name (Printed/Typed) NICK GI	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / sy grade, verify cement to sur reclamation. <u>ecce</u> <u>dev</u> <u>hot</u> is true and correct. Electronic Submission # For CHE Committed to AFMSS for p _ANN c Submission)	tera). WOC a ray burg, Queen, 7 Rivers, Yates) urface (Shoe, Fresh Water) face, install required dry hole <u>e marker (eff</u> 423674 verified by the BLM Wel EVRON USA INC, sent to the Ho processing by DEBORAH MCKI Title WELL A	. WOC & tag / DO - S Co r 2 marker as L Information Sy DDbs INNEY on 06/13/2 ABANDONMEN 018	EE ATTACHED FOI WNDITIONS OF AP t engineer	₽ ₽ ₽ ₽
<ol> <li>MIRÚ, pull rods, N/U BOF</li> <li>Set CIBP @ 5976', circula</li> <li>Spot 60 sx CL C cement f</li> <li>Spot 175 sx CL C cement f</li> <li>Perforate &amp; squeeze 570</li> <li>Cut off wellhead 3' below per COAs, and turn over to r</li> </ol> Beleva ground in the foregoing 14. 1 hereby certify that the foregoing Name (Printed/Typed) NICK GI	/ 5976' t/ 5458' (Perfs, Glor f/ 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570' t</del> / sy grade, verify cement to sur reclamation. ecce / dry hol is true and correct. Electronic Submission # For CHE Committed to AFMSS for p _ANN c Submission)	tera). WOC a ray burg, Queen, 7 Rivers, Yates) urface (Shoe, Fresh Water) face, install required dry hole <u>e market (eff</u> 423674 verified by the BLM Wel EVRON USA INC, sent to the Ho processing by DEBORAH MCKI Title WELL A Date 06/12/2	. WOC & tag / DO - S Co r 2 marker as L Information Sy DDbs INNEY on 06/13/2 ABANDONMEN 018	EE ATTACHED FOI	₽ PR
2. MIRÜ, pull rods, N/U BOF     3. Set CIBP @ 5976', circula     4. Spot 60 sx CL C cement     f     5. Spot 175 sx CL C cement     6. Perforate & squeeze 570     7. Cut off wellhead 3' below     per COAs, and turn over to r     below gree of the second statement     14. 1 hereby ceftify that the foregoing     Name (Printed/Typed) NICK GI     Signature (Electronic	/ 5976' t/ 5458' (Perfs, Glor if / 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570'</del> t/ si grade, verify cement to sur reclamation. / ecce / ecce / cock is true and correct. Electronic Submission # For CHE Committed to AFMSS for p ANN c Submission) THIS SPACE FC	Action of the second state	. WOC & tag / DO - S Co r 2 marker as L Information Sy DDbs INNEY on 06/13/2 ABANDONMEN 018	EE ATTACHED FOI	₽ ₽ ₽ ₽
2. MIRÜ, pull rods, N/U BOF     3. Set CIBP @ 5976', circula     4. Spot 60 sx CL C cement f     5. Spot 175 sx CL C cement f     6. Perforate & squeeze 570     7. Cut off wellhead 3' below     per COAs, and turn over to r     Beleval ground 1     1 hereby ceftify that the foregoing     Name (Printed/Typed) NICK GI     Signature (Electronic     Approved By Conditions of approval, if any, are attack     certify that the applicant holds legal or e	<pre>/ 5976' t/ 5458' (Perfs, Glor if / 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570'</del> t/ sy grade, verify cement to sur reclamation. / eve / dry hol is true and correct. Electronic Submission # For CHE Committed to AFMSS for p ANN c Submission) THIS SPACE FC for this notice does equitable title to those rights in the duct operations thereon. 3 U.S.C. Section 1212, make it a</pre>	Action of the second se	WOC & tag MoC - S G A marker as 2 C C C U Information Sy Dobbs INNEY on 06/13/2 ABANDONMEN 018 OFFICE USE C. ACT Likad	EE ATTACHED FOI MDITIONS OF AP t engineer Date	<b>}</b> PR
2. MIRÚ, pull rods, N/U BOF     3. Set CIBP @ 5976', circula     4. Spot 60 sx CL C cement f     5. Spot 175 sx CL C cement f     6. Perforate & squeeze 570     7. Cut off wellhead 3' below     per COAs, and turn over to r     below get COAs, and	/ 5976' t/ 5458' (Perfs, Glor tf / 4386' t/ 2814' (SA, Gray) sx CL C cement f/ <del>570'</del> t/ si grade, verify cement to sur- reclamation. eccan dry hol is true and correct. Electronic Submission # For CHE Committed to AFMSS for p ANN this SPACE FC the duct operations thereon. 3 U.S.C. Section 1212, make it a t statements or representations as	Action of the second se	WOC & tag MoC - Second marker as Linformation Sy Dbbs INNEY on 06/13/2 ABANDONMEN 018 OFFICE USE	EE ATTACHED FOI Stem DITIONS OF AP 2018 () T ENGINEER	<b>}</b> PR

.

Additional data for EC transaction #423674 that would not fit on the form

)

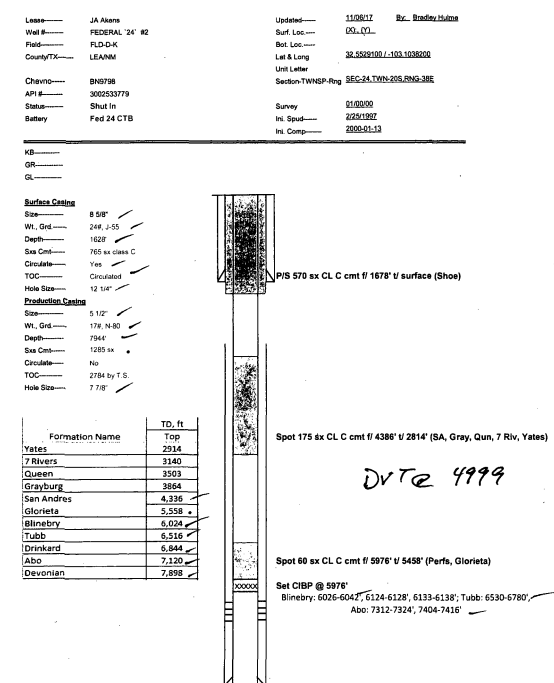
10. Field and Pool, continued

WARREN

32. Additional remarks, continued

All cement plugs will be class "C" with a closed loop system used.

Proposed Wellbore Diagram



7887

7950

PBTD:

TD:

#### Current Wellbore Diagram

Lease	JA Akens	Updated	11/06/17	<u>By:</u> Bradley Hulme
Weil #	FEDERAL '24' #2	Surf. Loc	(X):. (Y)	
Field	FLD-D-K	Bot. Loc		
County/TX	LEA/NM	Lat & Long	32.5529100 / -10	03.1038200
		Unit Letter		
Chevno	BN9798	Section-TWNSP-Rng	SEC-24,TWN-2	DS,RNG-38E
API #	3002533779			
Status	Shut In	Survey	01/00/00	
Battery	Fed 24 CTB	Ini. Spud	<u>2/25/1997</u>	
		Ini. Comp	2000-01-13	

Ν

КВ-----

GR-----

GL-----

### Surface Casing

Size	8 5/8"	
Wt., Grd	24#, J-55	
Depth	1628'	
Sxs Crnt	765 sx class C	
Circulate	Yes	
TOC	Circulated	
Hole Size	12 1/4"	
Production Casing		
Size	5 1/2"	
Wt., Grd	17#, N-80	
Depth	7944'	
Sxs Cmt	1285 sx	
Circulate	No	
TOC	2784 by T.S.	
Hole Size	7 7/8"	
,		
		, TD, ft
Formatio	n Name	Тор
Yates		2914
7 Rivers		3140
Queen		3503
Grayburg		3864
San Andres		4,336
Glorieta		5,558
Blinebry		6,024
Tubb		6,516
Drinkard		6,844
Abo		7,120
Devonian		7,898

### Tubing Detail (Top - Down)

Quantity	Item Description	OD	ID	Length	Top Depth, ft
189	Tubing	2.875		5978	0
1	Anchor/Catcher	2.875		3	5978
48	Tubing	2.875		1521	5981
1	Seat Nipple	2.875		1	7502

### Rod Detail (Top - Down)

Quantity	Item Description		Length, ft		Top Depth, ft
1	Polished Rod	1.5	22		0
1	Rod Sub	0.875	4		22
110	Sucker Rod	0.875	2750		26
179	Sucker Rod	0.75	4475		2776
9	Sinker Bar	1.5	225		7251
- 1	Rod Pump	1.25	25		7476
Pump Description	Pump 25-125-RHBC-30-	6			

#### Blinebry: 6026-6042', 6124-6128', 6133-6138'; Tubb: 6530-6780', Abo: 7312-7324', 7404-7416'

И N РВТD: 7887' TD: 7950'

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

# Permanent Abandonment of Federal Wells Conditions of Approval (LPC Habitat)

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Abandon.

If you are unable to plug the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-393-3612.

3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.

4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of brine water. Minimum nine (9) pounds per gallon.

5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. Before pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

6. <u>Below Ground Level Cap (Lesser Prairie-Chicken Habitat)</u>: All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The BLM is to be notified a minimum of 4 hours prior to the wellhead being cut off to verify that cement is to surface in the casing and all annuluses. Wellhead cut off shall commence within ten (10) calendar days of the well being plugged. If the cut off cannot be done by the 10<sup>th</sup> day, the BLM is to be contacted with justification to receive an extension for completing the cut off. Upon the plugging and subsequent abandonment of wells that are located in lesser prairie-chicken habitat, the casings shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The well bore shall then be covered with a metal plate at least ¼ inch thick and welded in place. A weep hole shall be left in the plate and/or casing.

NMOCD also requires the operator to notify NMOCD when this type of dry hole marker is used. This can be done on the subsequent report of abandonment which is submitted to the BLM after the well is plugged. State that a below ground cap was installed as required in the COA's from the BLM.

7. <u>Subsequent Plugging Reporting</u>: Within 30 days after plugging work is completed, file one original and three copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date well was plugged.</u>

8. <u>Trash</u>: All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration will be required. See attached reclamation objectives.

<u>Timing Limitation Stipulation/ Condition of Approval for Lesser Prairie-Chicken:</u> From March 1<sup>st</sup> through June 15<sup>th</sup> annually, abandonment activities will be allowed except between the hours from 3:00 am and 9:00 am. Normal vehicle use on existing roads will not be restricted