	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to re abandoned well. Use form 3160-3 (APD) for such			OIL CONSER ARTESIA DIST MAY 14 21 ELLS enter an PropRECEIVE	rict 018	OMB N	
	SUBMIT IN	TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well ☐ Gas Well ☐ Other						8. Well Name and No. FEDERAL 4 2	
2. Name of Operator CHEVRON USA INCORPORATED E-Mail: nglann@chevron.com						9. API Well No. 30-015-29422-00-C2	
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706			3b. Phone No. (include area code) Ph: 661-599-5062			10. Field and Pool or Exploratory Area AVALON-DELAWARE	
4. Location of Well <i>(Footage, Sec., T., R., M., or Survey Description</i> Sec 4 T21S R27E NWNE 660FNL 1980FEL			1)			11. County or Parish, State EDDY COUNTY, NM	
12.	CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE OI	F NOTICE,	REPORT, OR OTH	HER DATA
TYPE OF S	SUBMISSION		TYPE OF ACTION				
□ Notice of I	Intent	□ Acidize □ Alter Casing	Deep Hvd	epen  Production Producti Production Production Production Production Production Product		ion (Start/Resume)	□ Water Shut-Off □ Well Integrity
Subsequen	it Report	□ Casing Repair		Construction	Recomp		□ Other
Final Abar	ndonment Notice	□ Change Plans	🖂 Plug	and Abandon	-	arily Abandon	_
		Convert to Injection	_ 0	-	□ Water I		
If the proposal Attach the Bon following com testing has been determined that	is to deepen directiona ad under which the woo pletion of the involved en completed. Final Ab at the site is ready for f	eration: Clearly state all pertine ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re bandonment Notices must be fil inal inspection. //rods & tubing, set CIBP	, give subsurface e the Bond No. or esults in a multipl iled only after all	locations and measure in file with BLM/BIA e completion or reco requirements, include	red and true ve Required su mpletion in a ing reclamatio	rtical depths of all pertin osequent reports must be new interval, a Form 316 n, have been completed a	ent markers and zones. filed within 30 days 0-4 must be filed once and the operator has
displace w/ 6028'-4900'.	34.5 bbls 10# brin . RIH & set CIBP	6275'. M&P 25 sx Cl C c e. Polish off cmt plug @ @ 4900', M&P 25 sx Cl C e water. M&P 46 bbls sa	6028'. Pump C cmt 1.32 yie	d 27 bbls salt ge ld/14.8 ppg f/ 490	t/ 6028', l plug fr 00' t/ 4653',	Accepted for recon	NMOCD
04/9-18/18	. TIH t/ 2750', 6 hc	TIH w/free point tool & tag ble per 3', try to circ down o work free, no success. hing over tbg @ 1980' to 1 TIH w/created TIH & too	TIH & cut tbg 2064' getting	. Tbg press up. (@ 1960', tbg ca back cmt. Spoke	Chemical me free. P w/Engineer	OOH.	
2750' & circ cut @ 2099' TIH & tag @	0 1980'. Start wash FOH w/mill shoe. T	nn wioversnot. Tin a tag	,				
2750' & circ. cut @ 2099' TIH & tag @ decided to T	TOH w/mill shoe. T		#419022 verifie USA INCORPO	d by the BLM Wel RATED, sent to t SCILLA PEREZ or	l Information he Carlsbad 1 05/07/2018	n System (17PP0626SE)	×
2750' & circ. cut @ 2099' TIH & tag @ decided to T	FOH w/mill shoe. T	s true and correct. Electronic Submission # For CHEVRON I nmitted to AFMSS for proc	#419022 verifie USA INCORPO	SCILLA PEREZ or	n 05/07/2018	n System (17PP0626SE) IENT ENGINEER	
2750' & circ. cut @ 2099' TIH & tag @ decided to T	FOH w/mill shoe. T	s true and correct. Electronic Submission # For CHEVRON I nmitted to AFMSS for proc	#419022 verifie USA INCORPO	SCILLA PEREZ or	1 05/07/2018 BANDONN	(17PP0626SE)	
2750' & circ. cut @ 2099' TIH & tag @ decided to T 14. I hereby certin Name (Printed	fOH w/mill shoe. T fy that the foregoing is Con (Typed) NICK GLA	s true and correct. Electronic Submission # For CHEVRON I nmitted to AFMSS for proc	#419022 verifie USA INCORPO cessing by PRI	SCILLA PEREZ or Title WELL A Date 05/07/20	05/07/2018	(17PP0626SE)	*
2750' & circ. cut @ 2099' TIH & tag @ decided to T 14. I hereby certin Name ( <i>Printed</i> ) Signature	FOH w/mill shoe. T fy that the foregoing is Con (Typed) NICK GLA (Electronic S	s true and correct. Electronic Submission # For CHEVRON I nmitted to AFMSS for proc ANN Submission) THIS SPACE FO	#419022 verifie USA INCORPO cessing by PRI	SCILLA PEREZ or Title WELL A Date 05/07/20	05/07/2018 BANDONM 018 OFFICE U	(17PP0626SE)	Date 05/11/2
2750' & circ. cut @ 2099' TIH & tag @ decided to T 14. I hereby certif Name (Printed Signature Approved By Conditions of appro- certify that the appro-	fy that the foregoing is ( <i>Typed</i> ) NICK GLA (Electronic S CON (Electronic S (Electronic S	s true and correct. Electronic Submission # For CHEVRON I nmitted to AFMSS for proc ANN Submission) THIS SPACE FO ED_ d. Approval of this notice does uitable title to those rights in th	#419022 verifie USA INCORPO cessing by PRI OR FEDERA	SCILLA PEREZ or         Title       WELL A         Date       05/07/20         L OR STATE         JAMES A	05/07/2018 BANDONN 018 OFFICE U AMOS SORY PET	(17PP0626SE)	Date 05/11/2

## Additional data for EC transaction #419022 that would not fit on the form

## 32. Additional remarks, continued

& overshot, no fish in overshot. TIH w/ tbg spear & work into tbg. TOH w/spear & fish. TIH w/wash pipe & mill shoe on btm, tag down to 2050'. Break circ at 2.0 bpm @ 200 psi, start drlg out cmt & metal flakes. Drill out f/ 2050' t/ 2082'. TIH & tag TOF @ 2050', could not engage fish. Engineer decided to TIH w/overshot with 3-3/32" grapple, latch onto TOP @ 2050'. Space well out just above tbg slips w/6K over string weight, string weight was 16K. TIH w/2" gauge ring to 4000', made it thru overshot @ 2050', TOH. TIH w/CBL tool to 3000'. Run CBL f/ 3000' t/ 1800'. Cmt plug f/ 2080' t/ 2200' TOH.

4/19/18: Perf 6 shots per 2', made 5 runs & shoot holes @ 2700', 2600', 2550', & 2500'. TIH w/ 1.33" CS tbg t/ 2550'. M&P 25 sx CL C cmt 1.32 yield/14.8 ppg f/ 2750' t/ 2500', inside & outside 2-7/8" tbg & fill up 5-1/2" csg, displace w/ 2 bbl, leaving TOC @ 2500'. TOH w/ 1.33" tbg t/ 2152', circ clean, down sqz 1.5 bbl @ 1200 psi.

4/20/18: Tag TOC @ 2626', witnessed by Bobby Girndt w/ BLM, who approved tag. Pumped 4 bbls salt gel f/ 2626' t/ 2000' in tbg. M&P 27 bbls salt gel, followed by 25 sx CL C cmt 1.32 yield/14.8 ppg f/ 2050' t/ 1800', displace w/ 10 bbls. Perf @ 700'. Establish circ out 8-5/8".

4/21/18: N/D BOP, N/U wellhead. M&P 200 sx CL C cmt 1.32 yield/14.8 ppg down 5-1/2", up 8-5/8" f/ 700' t/ surface. Verified cement to surface.

## Revisions to Operator-Submitted EC Data for Sundry Notice #419022

- W

4.11

	Operator Submitted	BLM Revised (AFMSS)		
Sundry Type:	ABD SR	ABD SR		
Lease:	NMNM0517342	NMNM0517342		
Agreement:				
Operator:	CHEVRON USA INC 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432-687-7786	CHEVRON USA INCORPORATED 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432 687 7100		
Admin Contact:	NICK GLANN WELL ABANDONMENT ENGINEER E-Mail: nglann@chevron.com	NICK GLANN WELL ABANDONMENT ENGINEER E-Mail: nglann@chevron.com		
	Ph: 432-687-7786	Ph: 661-599-5062		
Tech Contact:	NICK GLANN WELL ABANDONMENT ENGINEER E-Mail: nglann@chevron.com	NICK GLANN WELL ABANDONMENT ENGINEER E-Mail: nglann@chevron.com		
	Ph: 432-687-7786	Ph: 661-599-5062		
Location: State: County:	NM EDDY	NM EDDY		
Field/Pool:	AVALON-DELAWARE	AVALON-DELAWARE		
Well/Facility:	FEDERAL 4 COM 2 Sec 4 T21S R27E 660FNL 1980FEL	FEDERAL 4 2 Sec 4 T21S R27E NWNE 660FNL 1980FEL		