Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103	
District I - (575) 393-6161	Energy, Minerals and Natural Resources		Revised August 1, 2011 L API NO.	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	District I – (575) 748-1283		25-35091	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION	cis Dr. 5. In	dicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe NM 87	505 (S	STATE X FEE	
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS		ate Oil & Gas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS		7.1.	ease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSAL			ease Name of Omit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		D	LTN STATE	
1. Type of Well: Oil Well Gas Well Other		8. W	'ell Number: 1	
2. Name of Operator	2. Name of Operator		GRID Number	
Chevron U.S.A. INC.		43 10 F	23 Pool name or Wildcat	
3. Address of Operator 6301 DEAUVILLE BLVD, MIDLAND, TX 79706 RM.N3002			SHOEBAR: WOLFCAMP, NORTH	
4. Well Location				
Unit Letter F: 1653	feet from theNORTH	line and1690_	feet from the <u>WEST</u> line	
Section 20	Township 16S	Range 36E	NMPM County Lea	
	1. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
3	939' GL			
12 Check Apr	propriate Box to Indicate N	ature of Notice Repor	rt or Other Data	
	•			
			JENT REF	
	PLUG AND ABANDON 🛛	REMEDIAL WORK COMMENCE DRILLING	OPNS. INT TO PA	
The state of the s	The state of the s		□ P&A NR	
DOWNHOLE COMMINGLE	_		P&A R	
OTHER:		OTHER:		
	ed operations. (Clearly state all r		pertinent dates, including estimated date	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion.				
1 Call and natify NMOCD 24 hrs. before apprations begin				
1. Call and notify NMOCD 24 hrs. before operations begin.				
2. MIRU. NDWH. NU BOPE.				
3. TAG CIBP@10,220', circulate well w/9.5 ppg mud and spot 25sx of cmt. on top.				
4. Spot 30sx of Class "H" cement from 9,079'-8,879', WOC&Tag. (DV Tool)				
5. Spot 30sx of Class "C" cement from 6,926'-6,726'. (Paddock)				
6. Spot 30sx of Class "C" cement from 4,950'-4,727', WOC&Tag. (Shoe/San Andres)				
7. Spot 25sx of Class "C" cement from 3,372'-3,172', WOC&Tag. (Yates/B.Salt)				
8. Spot 25sx of Class "C" cement from 2,000'-1,800', WOC&Tag. (T.Salt)				
9. Perf and squeeze 170sx of Class "C" cement from 525' to surface. (Shoe/FW/surface)				
10. Verify cement to surface on all casings. Cut off wellhead and anchors 3' below grade. Weld on dryhole marker and clean location.				
Closed loop shows ground tank system will be used for fluids				
Closed loop above ground	i talik system will be used i	NOTIFY O	CD 24 HOURS PRIOR	
		REGINNIN	CD 24 HOURS PRIOR 19 IG PLUGGING OPERATIONS	
I hereby certify that the information abo	ove is true and complete to the be			
SIGNATURE / Title Project Manager DATE 06/06/17				
SIGNATURE / DATE 06/06/17				
Type or print name M. Lee Roark E-mail address: LRoark@Chevron.com PHONE: (432)-687-7279				
For State Use Only				
APPROVED BY: Wall Witaken TITLE Petroleum Engr. Specialist DATE 08/15/2017				
Conditions of Approval (if any):				

CURRENT WELL DATA SHEET

Shoe Bar North (Wolfcamp) Well Name: BLTN State #1 Field: 1653' FNL & 1690' FWL Sec: 20 Township: 16S 36E Location: Range: County: St: New Mexico Refno: NA API: 30-025-35091 **Cost Center:** Lea Temp Abdn Lease Type: **Current Status: Anchor Test Date:** State Initial Producing Formation(s): Strawn / Wolfcamp / Penn Surface Csg. KB: Size: 11-3/4" DF: Wt.: 42# H40 GL: Set @: 474' Spud Date: 8/17/2000 Sxs cmt: 280sx Compl. Date: 10/1/2000 Circ: Yes TOC: Surface TOC @ 650' (TS) Hole Size: 14-3/4" **Tubing Detail** 3/20/1987 Footage # Jts Size No tubing in hole 0.00 0 EOT>>> 0.00 Intermediate Csg. Size: 8-5/8" Wt.: 32# NS80 & K55 Set @: 4900' Sxs cmt: 1920sx Circ: No TOC: 650' (Temp Surv) Hole Size: 11" **Rod Detail** 3/20/1987 Footage # Rods Size No rods in hole 0.00 0 0.00 Production Csg. Size: 5-1/2" Wt.: 17# LTC Set @: 12018' Sxs Cmt: 1500sx Circ: Yes TOC: Surface DV Tool @ 9029' Hole Size: 7-7/8" **Formation Tops** Wolfcamp Perfs CIBP @ 10255' W/ 35' cmt cap (TOC @ 10220') 3322 10300-10 Yates San Andres 4877 10335-42 Glorieta 6337 10384-86 Shoe Bar North (Wolfcamp) Field Paddock 6901 10391-93 Drinkard 7702' 10436-38 83011 Abo 10440-42 Wolfcamp 9617 10448-58 Penn 10992 Strawn 11421' CIBP @ 11350' W/ 35' cmt cap (TOC @ 11305') Atoka 11586' Strawn Perfs 11434-44 11556-58 = 11562-68 Lovington West (Penn) Field = = 11572-75 = 11581-83 COTD: 102201 PBTD: 11977 PBTD @ 11977' TD: 12018 TD @ 12018 Remarks: See Well History Prepared by: MHS

Date:

2/1/2017

PROPOSED

	By: Irqs By: LRQS BLTN STATE HOE BAR NORTH 3' FNL & 1690' FWL St.: NM	Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions: Chevno:	1 St. Lse: 30-025-35091 Section: 20 16 S 36 E Section:
Surface Casing Size: 11-3/4" Wt., Grd.: 42# Depth: 474' Sxs Cmt: 280 Circulate: YES TOC: SURFACE Hole Size: 14-3/4"		MLF	PERF AND SQUEEZE 170SX OF CLASS "C" CEMENT FROM 525' TO SURFACE. (SHOE/FW/SURFACE) SPOT 25SX OF CLASS "C" CEMENT FROM 2000' TO 1800'. WOC&TAG.
Intermediate Casing Size: 8-5/8" Wt., Grd.: 32# Depth: 4900' Sxs Cmt: 1920		MLF MLF	(T.SALT) SPOT 25SX OF CLASS "C" CEMENT FROM 3372' TO 3172'. WOC&TAG. (YATES/B.SALT)
Circulate: NO TOC: 650 T.S. Hole Size: 11" Production Casing Size: 5-1/2"		MLF	SPOT 30SX OF CLASS "C" CEMENT FROM 4950' TO 4727'. WOC&TAG. (SHOE/SAN ANDRES)
Wt., Grd.: 17# Depth: 12018' Sxs Cmt: 1500 Circulate: YES TOC: SURFACE Hole Size: 7-7/8" DV Tool 9029'		MLF SPC	MENT FROM 6926' TO 66'. (PADDOCK) OT 30SX OF CLASS "C" MENT FROM 9079' TO 8879'.
		MLF	C&TAG. (DV TOOL)
FORMATION TOPS T. Salt 1950' B.Salt 3322' San Andres 4877' Paddock 6901'	WOLFCAMP PERFS: 10300'-10458' STRAWN PERFS: 11434' 11583'		P@10220' AND SPOT 25SX TOP.