Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103 Revised August 1, 2011		
<u>District 1</u> (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		1
District 11 - (575) 748-1283			30-025-34310		İ
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Le	ase	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE 🖂	FEE 🗆	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	State Oil & Gas Lease No.			
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	IAN 9 9 7	0111. Lease Name or Uni	t Agreement Name	
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLI CATION FOR PERMIT" (FORM C-101) FO	UG BACK TO A CONTROLL OF SUCH	Monument "1" State	/	
PROPOSALS.) 1. Type of Well: Oil Well \(\sum_{1} \)	Gas Well Other Water Injecti	on RECEIVE	1)8. Well Number: 20		
2. Name of Operator			9. OGRID Number: 43	323	-
Chevron U.S.A. INC					İ
3. Address of Operator			10. Pool name or Wild	lcat	[
15 Smith Road Midland, TX 79705			Monument ABO, N		/
4. Well Location					
Unit Letter N : 651' feet from the South line and 1815' feet from the West line					
Section 1 Township 19-S Range 36-E NMPM County Lea					
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
	3744" GL			生物 课 教徒 2000	l
12. Check A	Appropriate Box to Indicate N	fature of Notice,	Report or Other Data	a	
	• •		•		
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR			SEQUENT REPORT OF: K □ ALTERING CASING □		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A [
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB					
DOWNHOLE COMMINGLE		i i			
				_	
OTHER:	lated arguetic and (Classic state all	OTHER:	4 -:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give 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.					
TD-7,513', PB 7,203' CIBP @ 7,203', Perfs OH 7232' – 7513'					
8-5/8" 24# csg @ 1519' w/550 sks, 11" hole, TOC Surface, by Circulation					
5-1/2" 15.5#/ csg @ 7232' w/1075 sks, 7-7/8" hole TOC 1800', by calculation					
1. MIRUWSU. NDWH. NUBOPE.					
2. TAG w/25 sks CIBP @ 7,203'					
 3. Circulate well with 9.5 PPG plugging mud. Pressure Test casing to 500 psi and record/report findings. 4. Spot w/25 sks of C cement 4650'- 4450' CTOC, (San Andres) 					
4. Spot w/25 sks of C cement 4650'- 4450' CTOC, (San Andres) 5. Spot w/25 sks of C cement 2776'- 2476' CTOC, WOC & TAG, (Bottom of Salt)					
6. Perf & Sqz, w/75 sks of C cement 1620, 1475 CTOC. WOC & TAG, (Top of Salt & Shoe)					
7. Perf & Circulate & Verify, w/120 sks of C cement 300'-surface.					
8. Cut off wellhead and anchors 3' below grade. Weld on dry hole marker. Clean location.					
9. CLOSED LOOP SYSTEM	USED.				sqqı
		,			- Hobbs office Must Be Notified f Plugging Operations.
					NOIS o gui
Spud Date:	Rig Release Da	ate:			glVIs
·					N P
				:	ATIC
I hereby certify that the information	above is true and complete to the be	est of my knowledg	e and belief.		OIL CONSERVATION DIVISION - Hobbs office Must E 24 hours prior to the beginning of Plugging Operations.
SIGNATURE MY	TITLE	Representative	DATE	01/17/2014	IS D
	11100-	Representative	DATE	01/11//2014	L CC
			•		□42,
Type or print name Robert Hold	E-mail address:	rholden@keyener	rgy.com_ PHONE: <u>432</u>	<u>-523-5155</u>	
For State Use Only					
APPROVED BY: Malwhala TITLE Compliance Officer DATE 01-23-2014 Conditions of Approval (if any):					
Conditions of Approval (if any):		,	* * * * * * *	· - 00 + 05	(
	•		JAN 2	3 ZU14	1

JAN 2 3 2014

Field: Monument, North Well: Monument 1 State #20 Reservoir: Well ID Info: Wellbore Diagram Chevno: BQ8403 Location: GPS: 32.68401 -103.30996 API No: 30-025-34310 651' FSL & 1815' FWL Spud Date: 5/8/1998 Unit Letter: N Drill End Date: 5/23/1998 TA'd: 2/4/2004 Section: 1 Township: 19S Range: 36E County: Lea State: NM Elevations: GL: 3,744' KB: DF: Surface Csg: 8-5/8" 24# Set: @ 1519' w/ 550 sx cmt Hole Size: 11" Circ: Yes TOC: Surface TOC By: Circulation -TOC @ 1800' (Calculated) CIBP @ 7203' Production Csg: 5-1/2" 15.5# Set: @ 7232' w/ 1075 sx cmt Hole Size: 7-7/8" Circ: No TOC: 1800' TOC By: Calculation **PBTD**: 7,203' 7-7/8" Open Hole **TD:** 7,513' 7232' - 7513' **Updated: 7/3/2013**

By: Bob Hall

Reservoir: Field: Monument, North Well: Monument 1 State #20 Well ID Info: Wellbore Diagram Chevno: BQ8403 Location: GPS: 32.68401 -103.30996 API No: 30-025-34310 Spud Date: 5/8/1998 651' FSL & 1815' FWL Drill End Date: 5/23/1998 Unit Letter: N TA'd: 2/4/2004 Section: 1 Township: 19S Range: 36E County: Lea State: NM Alf + Circulate I Verily Wills skis of curl 300 to Surface Elevations: GL: 3,744' KB: DF: Surface Csg: 8-5/8" 24# Set: @ 1519' w/ 550 sx cmt Hole Size: 11" Perf 1 Sqz w/75 sks of Ccement 1620'- 1475'CTOC, wor + THG, C Tol of Sald Circ: Yes TOC: Surface TOC By: Circulation TOC @ 1800' (Calculated) Spot Plum who s sky of cont @ 4650 ~ 4450 CIBP @ 7203' Production Csg: 5-1/2" 15.5# TAY CIBPE 7,203 W/25 she of CMT Set: @ 7232' w/ 1075 sx cmt Hole Size: 7-7/8" Circ: No TOC: 1800' TOC By: Calculation PBTD: 7,203' 7-7/8" Open Hole **TD:** 7,513' 7232' - 7513' Updated: 7/3/2013 By: Bob Hall