					<u>,</u> ·	~ 404	
Submit I Copy To Appropriate District Office State of New Mexico					1	C-103	
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			s WELL	Revised August 1, 2011 WELL API NO.			
District II – (575) 748-1283				30-025-33296			
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 CONSERVATION DIVISION District III - (505) 334-6178 1220 South St. Francis Dr.			5. Indi	cate Type of L	_		
1000 Rio Brazos Rd Aztec NM 87410				STATE 🔯 e Oil & Gas L	FEE		
District IV – (505) 476-3460 1220 S St. Francis Dr., Santa Fe, NM 87505 87505				c On & Gas L	case No.		
07505				e Name or H	nit Agreement	Name	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPERTY OF THE DRILL OR TO DEEPEN OR PLUG BACK TO A			/. Lea.	se manne or or	in Agreement	1 danie	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Anders			<u>,                                     </u>	
1. Type of Well: Oil Well \( \sum_{\chi} \) Gas Well \( \sum_{\chi} \) Other Water Injection			8. Wel	l Number: 5			
2. Name of Operator				RID Number:	•		
Chevron U.S.A. INC.  3. Address of Operator			023651 10 Po	10. Pool name or Wildcat			
15 Smith Road Midland, TX 79705			Monum	Monument Paddock Blinebry			
4. Well Location							
Unit LetterI_:1650feet from th	eSouth	line and	_430feet	from the	Eastline		
Section 8 Township 2				PM	County Lea	1	
11. Elevation (Show	v whether DR,	RKB, RT, GI	R, etc.)				
3543' GL						•	
12 Check Appropriate Box to	Indicate N	ature of No	tice Report	or Other Da	nta		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASIN						(No 🗖	
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRI				_	AND A		
PULL OR ALTER CASING  MULTIPLE COMPL  CASING/CEMEN'					AND A V		
DOWNHOLE COMMINGLE		0,101110702					
		071150					
OTHER: OTHER: I3. 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.							
5/8/12 – Talked to Mark Whitaker w/OCD about RU.							
5/15/12 – Talked to Mark Whitaker about not running CIBP, just spotting across production perfs.							
5/16/12 - Attempt to circ F/W to clean wellbore, no circ. Went on vacuum. Spot 30sx class C @ 5503'-5681', WOC & TAG.							
5/17/12 – Spot 30sx class C w/2% CaCl2 @ 5661'-5676', WOC & TAG.							
5/18/12 – Spot 30sx class C w/2% CaCl2 @ 5661'-5578', WOC & TAG. Spot 30sx class C 5566'-5282', WOC & TAG. 5/21/12 – Circ 70bbls B/W ahead, mix 10sx gel w/40bbls B/W.							
5/22/12 – Spot 30sx class C w/2% CaCl2 @ 3795'-3593', WOC & TAG.							
5/23/12 - Spot 25sx class C @ 2783'-2531'.  5/24/13 - Talked to OCD about about an arranged up. Parf @ 1300' out rate, no rate. Talked to OCD about anothing agrees parfs. Spot 35sy.							
5/24/12 – Talked to OCD about changing procedure. Perf @ 1300' est-rate, no rate. Talked to OCD about spotting across perfs. Spot 35sx class C 1360'-1050', WOC & TAG.							
5/25/12 - Perf @ 350', est circ to surface 3bpm @ 800 psi. Circulate 110sx class C @ 350' to surface.							
		1	r		<del></del>		
		[	Approved for plu Liability under be				
Spud Date:	Rig Release Da	ite:	of C-103 (Subsequ	uent Report of W	ell Plugging)		
			which may be fou Forms, www.cmns		J		
						<del></del>	
I hereby certify that the information above is true and com	iplete to the be	est of my kno	wledge and bel	ief.			
		•					
SIGNATURE TO THE T	ritle	Representati	ve	DATE_	06/5/12		
Type or print name Matthew Brewer E-mail address: mbrewer01@keyenergy.com PHONE: 432-523-5155							
For State Use Only							
	, <u> </u>	ale	n Col	<b>~</b> . ==	6-7-6	2010	
APPROVED BY: Conditions of Approval (if any);	TITLE		119/	DATE	9 170	w/ C,	
J. Sandanian de Appellant (in and ji)							
						\	