Office	State of Nev			Form C-103		
District I – (575) 393-6161	Energy, Minerals and	Natural Resources		Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. /			
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVAT	TION DIVISION	30-025-24333			
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease  STATE   FEE   □			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, N	M 87505	6. State Oil & Gas Lease No.			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	2		o. State on & Gas Le	ase Ito.		
87505		<del></del>				
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name VACUUM GRAYBURG SAN ANDRES			
	USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  NT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			KG SAN ANDRES		
PROPOSALS.)			UNIT			
1. Type of Well: Oil Well	Gas Well  Other INJEC	CTION	8. Well Number 5			
	_/	HOBBS OCD		4222		
2. Name of Operator	/		9. OGRID Number	4323		
CHEVRON U.S.A. INC.		MAY 1 0 2013	10. Pool name or Wil	deat		
3. Address of Operator MAY 1 0 2013 15 SMITH ROAD, MIDLAND, TEXAS 79705		VACUUM GRAYBURG S/A				
			/ // / / / / / / / / / / / / / / / / /			
4. Well Location	et from the SOUTH line and	RECEIVED	ATT U.S.			
Section 1		0		y LEA		
	11. Elevation (Show whether	er DR, RKB, RT, GR, etc	2.)			
				<u> </u>		
12 (1)	A	AT . CAT .!	D ( O(1 D)			
12. Check	Appropriate Box to Indica	ate Nature of Notice	, Report or Other Da	la		
NOTICE OF I	NTENTION TO:	l sur	BSEQUENT REPO	RT OF:		
PERFORM REMEDIAL WORK		_ 1		TERING CASING		
TEMPORARILY ABANDON		- I	<del></del>	ND A		
PULL OR ALTER CASING			<del></del>	<b>-</b>		
DOWNHOLE COMMINGLE						
		_	REPAIR W/CHART			
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 re	completion.					
3-29-13/4-12-13: CEMENT IN 3 !	'A" HI TRA ELLISH IOINT LE	NER W/135 SX CL C C	EMENT RTM OF LIN	FR @ 4256 CLEAN		
OUT TO TD. RUN IN HOLE W/2						
MINUTES. LOST 25 PSI. (ORIG				, , , , , , , , , , , , , , , , , , , ,		
`			,			
PLEASE FIND ATTACHED, THE	E WELLBORE DIAGRAM.					
Spud Date:	Rig Relea	ase Date:				
•		<b>L</b>				
71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			11 1: 0			
I hereby certify that the information	above is true and complete to	the best of my knowled	ge and belief.			
	1) Laston					
SIGNATURE TO WISCO	TITLE	REGULATORY SP	ECIALIST DATE	05-07-2013		
		naooannon on	J2			
Type or print name DENISE PINE	KERTON F	E-mail address: <u>leakeid</u>	l@chevron.com PHON	E: 432-687-7375		
For State Use Only	$\supset I$	,				
5/100		Dist non		C 12 2		
APPROVED BY DATES -13-1013						
Conditions of Approval (if any):	/					

MAY 20 2013

Olm

## VGSAU #5 Wellbore Diagram

Updated: 08/09/07 By: FTB Updated: 02/14/13 By: PTB Lease: Vacuum Grayburg San Andre Field: Vacuum Grayburg San Andre Surf. Loc.: 210' FSL & 1,420' FWL	fres	Well #: API  Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions:	5 St. Lse: 857948 30-025-24333  N Section: 1 S-18 E-34 Section: Buckeye, NM
Surface Casing         Size:       8 5/8"         Wt., Grd.:       20#, MV-46         Depth:       357'         Sxs Cmt:       300         Circulate:       Yes         TOC:       Surface         Hole Size:       12 1/8"         Production Casing         Size:       4 1/2"         Wt., Grd.:       9.5#, J-55         Depth:       4,800'         Sxs Cmt:       650         Circulate:       No		Csg le	KB: DF: GL: 3,994' Ini. Spud: 02/03/73 Ini. Comp.: 02/17/73
TOC: 2,620' (CBL)  Hole Size: 7 7/8"  Liner  Size: 3-1/2" Ultra Flush Joint  Wt., Grd.: 9.2#  Depth: 4,256'  Sxs Cmt: 135  Circulate: Yes  TOC: 156', calc			
Perforations Producing: 4,387'-4,742' (2 spf)		3-1/2"	Liner Set @ 4,256'
Injection Equipment 2 1/16" 3.25# L-80 IPC Tbg 3 1/2" AS1X Packer 4,251' On/Off Tool 1.25" Profile Nipple	PBTD: 4788 TD: 4,800		ndres Perfs: 4387'-4742'