Submit I Copy To Appropriate District Office	State of New Mexico		Form C-103		
<u>District I</u> Energy, M	Energy, Minerals and Natural Resources		October 13, 2009		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	015 10700	
District II 1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION		VISION	30-015-10328		
District III 1220 South St. Francis Dr.		Dr.	5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		; <u> </u>	6. State Oil & Gas Lease No.		
District IV 1220 S St. Francis Dr., Santa Fe, NM			o. State Off & O	OG-703	
87505					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		∩u ⊨	West Artesia Grayburg Unit		
PROPOSALS.)			8. Well Number		
1. Type of Well: Oil Well Gas Well Other Water Injection			6		
2. Name of Operator			9. OGRID Number 261198		
Doral Energy Corp. 3. Address of Operator			10. Pool name or Wildcat		
415 W. Wall Street, Suite 500, Midland, TX 79701			Artesia Queen Grayburg SA		
4. Well Location					
	from the North	line and 1	980 feet fro	om the East line	
	nship 18S Range			Eddy County	
	(Show whether DR, RKB			duy County	
The Control of the Co	3,635' GR	, 111, 011, 610.)			
Expression and the order of the control of the cont					
12. Check Appropriate Bo	x to Indicate Natur	e of Notice	Report or Oth	ner Data	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐					
TEMPORARILY ABANDON					
PULL OR ALTER CASING					
DOWNHOLE COMMINGLE					
OTHER:	ПОТ	HER:		П	
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.					
Existing Grayburg water injection intervals: 2114'-2208', & 2246'-2277'					
1. Pull out of hole with tubing and packer					
2. Clean out well to TD					
3. Perforate new injection intervals in Grayburg: 2012'-2019', 2042'-2084', 2098'-2100', & 2225'-2230' (2 spf)					
4. Acidize all perforations (old & new) with \pm 14,100 gals KCl acid (75 gals/ft)					
5. Run in hole with new 2-3/8" internal	y plastic-coated tubing	and new/repai	ired packer and	set above perfs; with	
annulus filled with packer fluid 6. Repair injection wellhead				DEACHTED	
7. Perform a witnessed MIT on well				RECEIVED	
8. Return well to water injection service				OCT 13 2010	
				001 13 2010	
				NMOCD ARTESIA	
Spud Date: 06/24/1964	Rig Release Date:	07	/20/1964		
00/24/1904		U'	/20/1904		
I hereby certify that the information above is true and	d complete to the best of	my knowledge	and belief.		
SIGNATURE TITLE Regulatory Affairs Coordinator DATE 10/12/2010					
SIGNATURE James La Cong	IIILE <u>Regulatory</u>	AHAITS COOFG	mator DAI	E 10/12/2010	
Type or print name Joanne Keating	E-mail address: ike	ating@alamore	esources.com P	HONE: 432.897.0673	
For State Use Only					
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Conditions of Approval (if any):				, ,	