Submit 1 Copy To Appropriate District Office				Form C-103
<u>District I</u> Energy, Minerals and Natural Resources			October 13, 2009	
1020 10 10000, 101 002 10			WELL API NO.	015 02650
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-015-02659 5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.		eis Dr.	STATE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas		
1220 S. St. Francis Dr., Santa Fe, NM 87505				E-7255
			7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			West Artesia Grayburg Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  8. Well Number			8. Well Number	
1. Type of Well: Oil Well  Gas Well  Other				8
2 Name of Operator 9 (			9. OGRID Numbe	er
Doral Energy Corp. Alamo Permian Resources LLC				261198
3. Address of Operator 10. Pool name of			Wildcat	
<b>A</b>			Artesia Qu	een Grayburg SA
4. Well Location				
Unit Letter I : 2310 feet from the South line and 990 feet from the East line				
Section 8		ange 28E	NMPM	County Eddy
Section 8	11. Elevation (Show whether DR,		INIVITIVI	County Eddy
3,635' GR				
<u> </u>			<u> </u>	
12 Chack	Annropriata Boy to Indicate Na	ture of Notice D	enort or Other	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			<del></del>	P AND A
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB				
DOWNHOLE COMMINGLE				
OTHER:		OTHER:		
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.				
E 141 - C   L				
Existing Grayburg production intervals: 2050'-2056', 2166'-2172', 2200'-2205, & 2300'-2312'				
1. Pull out of hole with existing rods, pump and tubing				
2. Clean out well to TD				
3. Perforate new production intervals in Grayburg: 2080'-2128', 2152'-2184', 2188'-2190', 2222'-2242', 2254'-2258',				
2272'-2277', 2322'-2336', & 2347'-2359'				
4 Acidize perforations with + 8 100 gals KCl acid (75 gals/ft)				
5. Flow back and clean up well				RECEIVED
6. Run in hole with new 2-3/8" tubing, rods and pump			OCT 1 0 2040	
7. Restore well to production and test			OCT <b>18 2010</b>	
			1	NMOCD ARTESIA
			L	MINIOUD ATTESIA
Spud Date: 07/14/19	Rig Release Date	e: ne	11/1958	
07714715	38	00	11/1750	
I hereby certify that the information	above is true and complete to the bes	t of my knowledge	and belief.	
SIGNATURE DATE 10/12/2010  TITLE Regulatory Affairs Coordinator DATE 10/12/2010				
Time or print name Leanne Keeting E mail address: ileasting Cal-				
Type or print name Joanne Keating E-mail address: jkeating@alamoresources.com PHONE: 432.897.0673				
For State Use Only				
APPROVED BY: David Livey TITLE Field Supervisor DATE 10-18-10 Conditions of Approval (if any):  On 5 Ubsequent report - include they detail size, wt., grade, # of joints.				
Conditions of Approval (if any):				
on subspaced - include the detail cise all about # alimints				
ON SUDSERVENT LELOL MENONE LODING LODING LOLIN SIEEL MIN DIRORS IN DIPOLNETY.				