Submit 1 Copy To Appropriate District Office State of New Mexico		Form C-103
<u>District I</u> Energy, Minerals and Natural Resources		October 13, 2009
District II		02640
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION 5 Indicate Type of Les		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE 🛛	FEE 🗌
District IV Santa Fe, NM 87505	6. State Oil & Gas Lea	ise No.
1220 S. St. Francis Dr., Santa Fe, NM	E 27	15
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 Uni	Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	West Artesia G	rayburg Unit
PROPOSALS.)	8. Well Number 2	Tayburg Onit
1. Type of Well: Oil Well Gas Well Other		
2. Name of Operator	9. OGRID Number	
		98
3. Address of Operator	10. Pool name or Wildcat Artesia Queen Grayburg SA	
		Grayburg SA
4. Well Location		
Unit Letter <u>D</u> : <u>990</u> feet from the <u>North</u> line and <u>9</u>	go feet from the	West line
Section 8 Township 18S Range 28E	NMPM Eddy	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.		Par de la
3,596' GR		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORT TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMEN OTHER: ☐ OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	SEQUENT REPORE K ALT ILLING OPNS. P AI T JOB d give pertinent dates, in	RT OF: ERING CASING ND A Cluding estimated date
proposed completion or recompletion. Existing Grayburg production intervals: 1946'-1952', 2056'-2060', 2076', 2085'-2095', 2176'-2184', & 2204'-2210' 1. Pull out of hole with existing rods, pump and tubing 2. Clean out well to TD		
3. Perforate new production intervals in Grayburg: 1974'-1980', 2010'-2032', 2110'-2126', 2136'-2141', 2154'-2158',		
and 2216'-2240' (2 spf)		
4. Acidize all perforations (old & new) with ± 9500 gals KCl acid (75 gals/ft) RECEIVED		
5. Flow back and clean up well		
6. Run in hole with new 2-3/8" tubing, rods and pump		1 8 2010
7. Restore well to production and test		
NMOCD		DARTESIA
	10	
Spud Date: Rig Release Date:		
04/18/1958	05/15/1958	,
I hereby certify that the information above is true and complete to the best of my knowledge	e and helief	<u> </u>
Thereby certain that the information above is true and complete to the best of my fallowing and benefit.		
SIGNATURE TITLE Regulatory Affairs Coordinator DATE 10/12/2010		
Type or print name <u>Joanne Keating</u> E-mail address: <u>ikeating@alamoresources.com</u> PHONE: <u>432.897.0673</u>		
For State Use Only		
APPROVED BY: Duald Lieur TITLE Field Supervisor DATE 10-18-10 Conditions of Approval (if any): En subsection + report - include the detail-size, wt., stade, # of soin ts.		
Conditions of Approval (if any):		
en subsectiont report-include the idetail-size, wt., stade, #otioints.		