Office	State of them intexaco	roim C-105
District I	Energy, Minerals and Natural Re	Sources October 13, 2009
1625 N. French Dr., Hobbs, NM 88240	3	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVI	SION 30-015-02636 5. Indicate Type of Lease
District III	1220 South St. Francis D	r. STATE FEE
1000 Rio Brazos Rd , Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S St. Francis Dr., Santa Fe, NM		OG-780
87505		
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BAC ATION FOR PERMIT" (FORM C-101) FOR SUCI	
PROPOSALS.)	Con Wall Other Wester Line	8. Well Number 13
Type of Well: Oil Well Name of Operator	Gas Well Other Water Injection	9. OGRID Number
Alamo Permian Resources, LLC		9. OGKID Number 274841
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		
Unit Letter I :	2310 feet from the South	ine and 330 feet from the East line
Section 7 Township 18S Range 28E NMPM Eddy County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3,621'		
12 Check A	appropriate Box to Indicate Nature	of Notice, Report or Other Data
		, •
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
		-
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL CASI	NG/CEMENT JOB
DOWNHOLE COMMINGLE		
OTHER:	П ОТН	ER· □
		nt 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	n intervals: 2063'-2065', 2072'-2074', 2	075'-2081', 2164'-2172', 2186'-2190', 2200'-2208'
1. Dull out of hole with tubing and needon		
 Pull out of hole with tubing and packer Clean out well to TD 		
3. Perforate new injection intervals in Grayburg: 1932'-1938', 1997'-2005', 2011'-2018', 2032'-2045', 2097'-2110',		
2110'-2119', and 2148'-2152' (2 spf)		
4. Acidize all perforations (old & new) with ± 8000 gals KCl acid (75 gals/ft)		
	2-3/8" internally plastic-coated tubing a	and new/repaired packer and set above perfs; with
annulus filled with pa 6. Repair injection wellh	exertluid DENIED - NOT	OVERATOR RECEIVED
7. Perform a witnessed N	MIT on well of DECOND.	10/5/10
8. Return well to water i	njection service OT - WMOC	OCT 04 2010
	cker fluid DENIED – NOT ead AIT on well OF RECORD. njection service RT – NMOU (575) 748-128	2
	(575)74814	NMOCD ARTESIA
Spud Date:	Rig Release Date:	
06/21/195	8	07/17/1958
I hereby certify that the information a	above is true and complete to the best of n	ny knowledge and belief.
SIGNATURE COM	,	
	TITLE Regulatory	Affairs Coordinator DATE 09/23/2010
Type or print name Loanne Keatin		
Type or print name Joanne Keating For State Use Only		Affairs Coordinator DATE 09/23/2010 ing@alamoresources.com PHONE: 432.897.0673
For State Use Only		
	E-mail address: jkeat	