Office	State of New Me	exico	Form C-	
District I F	Energy, Minerals and Natu	ıral Resources	October 13,	2009
1625 N French Dr , Hobbs, NM 88240		W	ELL API NO.	
District II 1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION		DIVISION	30-015-01899	
District III 1220 South St. Francis Dr.		icis Dr.	Indicate Type of Lease STATE ☐ FEE ☒	
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe. NM-87	RÉCEIVED	State Oil & Gas Lease No.	
<u>District IV</u> 1220 S St Francis Dr , Santa Fe, NM	34114 1 3,1111 0	RECEIVED	State Off & Gas Lease No.	
87505				
	ND REPORTS ON WELLS		Lease Name or Unit Agreement Nam	ne
(DO NOT USE THIS FORM FOR PROPOSALS TO	FOR PERMIT" (FORM C-101) FOR	OR SUCH	West Artesia Grayburg Unit	
(DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR USE "APPLICATION PROPOSALS)	N	MOCD ARTESPA	Well Number	
1. Type of Well: Oil Well Gas W	ell Other Water Injec	ction	18	
2. Name of Operator			OGRID Number	į
Alamo Permian Resources, LLC			274841	
3. Address of Operator 415 W. Wall Street, Suite 500, Midland, TX 79701			Pool name or Wildcat	
			Artesia Queen Grayburg SA	
4. Well Location				
Unit Letter <u>D</u> : <u>330</u>	feet from theNortl	<u>1</u> line and <u>990</u>	feet from the West line	3
Section 17	Township 18S	Range 28E	NMPM Eddy County	
11. F	Elevation (Show whether DR			
3,611' DF				
12. Check Approp	priate Box to Indicate N	lature of Notice, Rep	oort or Other Data	
NOTICE OF INTENT	TION TO	0,100		
			QUENT REPORT OF:	_
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORK			☐ ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL				Ц
	TIPLE COMPL	CASING/CEMENT JC	or \square	
DOWNHOLE COMMINGLE				
OTHER:	П	OTHER		П
13. Describe proposed or completed or	perations. (Clearly state all		ve pertinent dates, including estimated	d date
			etions: Attach wellbore diagram of	
proposed completion or recomplet		•	<u> </u>	
Existing Grayburg water injection inter	vals: 2009'-2014', 2115'-2	117', 2231'-2235', 226'	7'-2279', 2277'-2279'	
4 7 11 4 61 1 10 4 1				
1. Pull out of hole with tubing	and packer			
 Clean out well to TD Perforate new injection inte 	rvals in Gravhurg: 2068'-1	071' 2132'-2146' and	1.2167°-2170° (2.snf)	
3. Perforate new injection intervals in Grayburg: $2068'-2071'$, $2132'-2146'$, and $2167'-2179'$ (2 spf) 4. Acidize all perforations (old & new) with \pm 5,000 gals KCl acid (75 gals/ft)				
			d packer and set above perfs; with	
annulus filled with packer fl		g	a passes and see also to perso, man	
6. Repair injection wellhead				
7. Perform a witnessed MIT or	ı well	1 15 DE 1	MILLIAN TO INJECTIO	ω
7. Perform a witnessed MIT on well 8. Return well to water injection service—WELL CANNOT BE RETURNED TO INJECTION UNTIL APPROVAL OBTAINED BY THE OCD.				
	UNTILA	PROVAL OBTA	HNEW BY THE OUD.	

Spud Date: 03/26/1960	Rig Release Da	ate: 05/13	2/1960	
05/20/1900		03/12		
I hereby certify that the information above	is true and complete to the b	est of my knowledge an	d belief.	
SIGNATURE /	י מו מוצימונים		DAME 00/20/20/2	
SIGNATURE for Keaty	IIILE <u>Regul</u>	atory Affairs Coordina	ator DATE <u>09/23/2010</u>	_
Type or print name Joanna Kasting)		DIIONE 424 008 0783	•
Type or print name Joanne Keating E-mail address: jkeating@alamoresources.com PHONE: 432.897.0673 For State Use Only				
	E-mail address	: <u>jkeating@alamoreso</u>	<u>urces.com</u> PHONE: <u>432.897.0673</u>	<u></u>
				<u>)</u>
APPROVED BY: PLUTARO IN			HONE: $\frac{432.897.0673}{432.89}$	<u> </u>