Submit 1 Copy To Appropriate District Office			State of New Me	Form C-103				
<u>District I</u> Energy, Minerals and Natur			ral Resources	October 13, 2009 WELL API NO.			r 13, 2009	
1625 N. French Dr., Hobbs, NM 88240 District II					30-015-23619			
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					5. Indicate Type of Lease			
District III 1000 Rio Brazo	1220 South St. Tuniol St.				STATE FEE			
District IV Santa Fe, NM 8/303					6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505						B-1	1539	
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						t Autocia (Grayburg U	
PROPOSALS.)					8. Well Nu		Grayburg O	IIIL
1. Type of Well: Oil Well Gas Well Other								
2. Name of Operator					9. OGRID		10/1	
Alamo Permian Resources, LLC 3. Address of Operator					274841 10. Pool name or Wildcat			
415 W. Wall Street, Suite 500, Midland, TX 79701					Artesia Queen Grayburg SA			
4. Well Location								
	t Letter E :	1650 feet	from the North	line and 3	30 feet	from the	West	line
Sec				Range 28E	NMPM	_	County Edd	
12.15 1.7 1.5 No. 1	1000 0		1 (Show whether DR,					'3
		, in sievation	3,627		,	* .		
TEMPORAR PULL OR AL DOWNHOLE OTHER: 13. Desc of sta prop Exis 1. 1 2. 6	NOTICE OF IN REMEDIAL WORK ILY ABANDON TER CASING TO THE COMMINGLE TIBE PROPOSED OF COMP Parting any proposed we concert to the completion or receiving Grayburg production of the completion of the completio	PLUG AND A CHANGE PL MULTIPLE C letted operation ork). SEE RUL ompletion. action interval	ABANDON ANS COMPL S. (Clearly state all place 19.15.7.14 NMAC) S. 2008'-2010', 204 Dump and tubing	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: pertinent details, and C. For Multiple Co	ILLING OPNS T JOB d give pertine mpletions: A	AL PA	TERING CAS AND A including esti bore diagram	mated date
3. Perforate new production interval in Grayburg: 1940'-1950' 4. Acidize perforations with ± 7700 gals 15% NEFE HCl acid (75 gals/ft) 5. Flow back and clean up well								
6. Run in hole with new 2-3/8" tubing, rods and pump						LEB	25 2011	
7.]	Restore well to produ	ction and test			1	I MOCE) ARTESI	<u> </u>
					<u>.</u>	1101001	MILESI	<u>~</u>
Spud Date:	02/03/19	Q1	Rig Release Da	ate:	02/25/1981		1	
	02/03/190	31		1	12/23/1961			
			J					
I hereby certif	fy that the information	above is true a	nd complete to the b	est of my knowledg	ge and belief.			
SIGNATURE TITLE Regulatory Affairs Coordinator DATE 02/24/2011								
Type or print name <u>Joanne Keating</u> E-mail address: <u>jkeating@alamoresources.com</u> PHONE: <u>432.897.0673</u>								
For State Use Only								
	1000	۱λ		11 0000	\sim		3 - 7 A	
APPROVED Conditions of	BY: Dauld Approval (if any): equent repo	May.	TITLE FLE	ia superviso	1	DATE	3-11	<u> </u>
subs	oggy tnews.	rt to i	nelude Hog.	detail-si	ze, wt.	, grade	e, #ofi	ts. in well