Office	y 10 Appropriate District		i New Mexico			Form C-103
District I		Energy, Mineral	s and Natural F	Resources	WELL API N	October 13, 2009
	1625 N. French Dr., Hobbs, NM 88240 District II					O. 30-015-23619
	OIL CONSERVATION DIVISION OIL W. Grand Ave., Artesia, NM 88210			1	5. Indicate Ty	
District III					STATE	
District IV	1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505					Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM						B-11539
87505 SUNDRY NOTICES AND REPORTS ON WELLS					7 Lease Nam	ne or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Doube Hair	ie of Othe Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					West Artesia Grayburg Unit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other					8. Well Number 21	
2. Name of Operator					9. OGRID Number	
Alamo Permian Resources, LLC					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 Lo	cation					
Ur	nit Letter E :	1650 feet from the	North	line and 33	60 feet fro	om the West line
Section 8 Township 18S Range 28E NMPM County Eddy						
11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
3,627' GR						
	12. Check A	ppropriate Box to I	Indicate Natur	e of Notice, I	Report or Otl	her Data
			1			
NOTICE OF INTENTION TO: SUBSEQUENT						
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK						ALTERING CASING
TEMPORARILY ABANDON						PANDA
		MULTIPLE COMPL		SING/CEMENT	JOB [J
DOWNHOL	LE COMMINGLE					
OTHER:			ОТ	HER:		
						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.						
D	iatina Cuardona anada		20102 20402 20	E41 20041 211	0: 2172: 2204	2 - 22102 22162
E.X	isting Grayburg produc	tion intervals: 2006	-2010', 2040 -20	754 , 2000 -211	0,21/2-2204	, & 2210 -2210
1. Pull out of hole with existing rods, pump and tubing						
2.	Clean out well to TD	3 /1 1	Ü			RECEIVED
3. Perforate new production interval in Grayburg: 1940'-1950'						CED 9 9 3040
4. Acidize perforations with ± 7700 gals KCl acid (75 gals/ft) SEP 2 9 2010						
5.	Flow back and clean u	-	d	37.		NMOCD ARTESIA
6. 7.	Run in hole with new 2 Restore well to produc		a pump	res total D	000	NIVIOCD ARTESIA
/•	Restore wen to produc	tion and test		O F N	IIED	
				الأطافيا		
C I.D			D.I. D.A.			
Spud Date:	02/03/1981	I Kig	Release Date:	02	2/25/1981	
I haraby cort	ify that the information a	have is true and sample	lata to the bost of	my knowlodgo	and haliaf	
Thereby cert	my mai me mnormanon a	bove is true and compi	iete to the best of	my knowledge	and benet.	
		/				
SIGNATUR	E span &	eter II	TLE Regulator	Affairs Coord	dinator DA	ATE 09/27/2010
		8				
	t name <u>Joanne Keating</u>	E-n	nail address: jke	ating@alamor	esources.com	PHONE: <u>432.897.0673</u>
For State U	se Only					
ADDDOVED	hlain Rivar	Dean m	TE FIOLDS.	Missol		DATE 9-30-10
CANC	ALBOY TO THE TAXABLE TO A SERVICE					
	f Innroval (if any)	111	LE VICACIONE	PEIVISOR		(CTC) 7110 1202 211 112
CIVIL	f approval (if any):	111	LE FIELD SU	pervisor	(DATE <u>9-30-10</u> (575) 748-1283 ext-113
	f pproval (if any):	ator of ree	pord for	thic lin	(1	(575) 748-1282 ext-113