Submit 1 Copy To Appropriate District Office		State of New Mexico		Form C-103 October 13, 2009	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources				WELL API NO.	
District II OIL CONCERNATION DIVISION				30-015-23619	
1501 W. Stand M.C., Micsia, 1991 60210			5. Indicate Type of Lease		
1000 Rio Brazos Rd. Aztec NM 87410			STATE 🛛	FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas I		
87505	Dr., Santa Fe, NM			B-	11539
(DO NOT USE THI	IS FORM FOR PROPOSAI	ES AND REPORTS ON WELL LS TO DRILL OR TO DEEPEN OR P FION FOR PERMIT" (FORM C-101)	LUG BACK TO A		nit Agreement Name
PROPOSALS.)				West Artesia Grayburg Unit 8. Well Number 21	
1. Type of Well: Oil Well Gas Well Other					
2. Name of Operator				9. OGRID Number	
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					
		ACSO Front Francisco November November	u Karana	220	NN/
Unit Le		feet from the Nor		feet from the	
Section		Township 18S	Range 28E	NMPM	County Eddy
		11. Elevation (Show whether D	R, RKB, RT, GR, etc 7' GR		
Land to the state of the state	Sale to tarret all all a comp	3,02	/ GR	1 2 2 3	
	12. Check Ap	propriate Box to Indicate	Nature of Notice.	, Report or Other D	ata
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐					
		PLUG AND ABANDON CHANCE DIANS	REMEDIAL WOR		LTERING CASING
TEMPORARILY	_	CHANGE PLANS			AND A
PULL OR ALTE		MULTIPLE COMPL	CASING/CEMEN	II JOB 🔲	
DOWNHOLE C	OMMINGLE				
OTHER:		П	OTHER:		П
13. Describe proposed or completed operations. (Clearly state all pertinent 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.					
Evictin	o Gravburg product	ion intervals: 2008'-2010' 20	40'-2054' 2086'-21	 181-21721_22041 & 21	210'-2216'
Existing Grayburg production intervals: 2008'-2010', 2040'-2054', 2086'-2118', 2172'-2204', & 2210'-2216'					
		sting rods, pump and tubing		RF(CEIVED
	an out well to TD				
		on interval in Grayburg: 1940		OC1	T 12 2010
	idize periorations wii ow back and clean up	th ± 7700 gals KCl acid (75 ga	IS/II)		Α
		3/8" tubing, rods and pump	DHIN	NMOO	D ARTESIA
	store well to producti		ALD MANAGEMENT	[
	over to produce.				
Snud Data:		Dia Palaga I	Dota. [7
Spud Date:	02/03/1981	Rig Release I	pate:	02/25/1981	
I haraby partify t	hat the information of	ava is two and samplets to the	h		
I hereby certify t	nat the information ab	ove is true and complete to the	best of my knowled;	ge and belier.	
	\wedge \prime				
SIGNATURE Joan Cating TITLE Regulatory Affairs Coordinator DATE 09/27/2010					
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					
ADIDATED AND COLORS TO THE EXOLD COLORS TO THE PROPERTY OF THE					
APPROLED and Show TITLE Field Supervisor DATE 10-12-10 Conditions of Approval (if any): (575) 748-1283 X 113					
Not operator of record (575) 748-1283 x 113					
	A ! ! ^	$C_{\bullet} \setminus C_{\bullet} \setminus C_{\bullet$		(313) 110	رااله حموا
	Not obe	crator of record		(3/3) / 18	MAN COST