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 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-015-20147				
District III	1220 South St. Francis Dr.			5. Indicate Type of Lease FEDERAL STATE FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505				LC-028936-C				
SUNDRY NOT	ICES AND REPORTS ON			7. Lease N	lame or Unit Ag	greement Name		
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLI					D 1. 16	7		
PROPOSALS.)			RECEIVED		Federal S 8. Well Number 6			
 Type of Well: Oil Well ☑ Gas Well ☐ Other Name of Operator 					9. OGRID Number			
Alamo Permian Resources, LLC			SEP 2 7 2010		274841			
3. Address of Operator		NMOCD ARTESIA		10. Pool name or Wildcat				
415 W. Wall Street, Suite 500 Midland, TX 79701			DANTESIA		Grayburg-Jackson			
4. Well Location	1000 0 0 1	G 41		1000	C . C1	***		
Unit Letter K Section 28	1980 feet from the	South 17S			feet from the	West line	Э	
Section 28	Township 1 11. Elevation (Show who			NMP	PM Eddy	County		
	i i i biovation (bhow wha	3,631° (
12. Check	Appropriate Box to Ind	dicate Na	ture of Notice,	Report or	Other Data			
NOTICE OF IN	ITENTION TO:	1	SHR	SECHEN	T REPORT	OE.		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON			SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING				1	
TEMPORARILY ABANDON			COMMENCE DRI	LLING OPNS				
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	T JOB				
DOWNHOLE COMMINGLE								
OTHER: Reshoot existing perfs	and add new perfs		OTHER:					
13. Describe proposed or comp	oleted operations. (Clearly						ite	
of starting any proposed w proposed completion or rec		14 NMAC.	For Multiple Con	mpletions: A	ttach wellbore	diagram of		
proposed completion of rec	ompletion.							
Existing perforations at 2	,878'-2,882', 3,001'-3,005	', 3,030'-3	,036', & 3,111'-3	,121'				
1. Pull out of hole with	rods, pump and tubing							
2. Re-perforate existing perforations (2 spf)								
3. Perforate new intervals: 2,868'-2,874', 3,072'-3,074', & 3,132'-3,138' (2 spf)								
4. Acidize all perforations with $\pm 3,500$ gal 15% HCl acid (75 gal/ft) 5. Flow back well and clean up								
6. Run in hole with tubi								
7. Restore well to produ	ction and test							
Smud Date: 05/23/19	68	1 5	0	6/09/1968				
Spud Date: 05/25/19	Rig Ri	elease Date	e:					
I hereby certify that the information	above is true and complete	e to the bes	t of my knowledg	e and belief.				
•	•		, .					
SIGNATURE On K	/	E Dogule	ntown Affoire Coe	udinatau	DATE 00/22	/2010		
SIGNATURE (pa-)		L <u>Keguli</u>	atory Affairs Coo	n amator	DATE <u>09/22</u>	/4010		
Type or print name Joanne Keatin	E-mai	l address:_	jkeating@alamo	resources.co	m PHONE: 4	32-897-0673		
For State Use Only			A					
APPROVED BY:	GW TITLE	Ε .	han the	_	DATE 9/	130/20K1		
Conditions of Approval (if any):						X		