Submit 1 Copy To Appropriate District Office	District State of New Mexico			Form C-103	
District 1	trict I Energy, Minerals and Natural Resources			October 13, 2009	
1625 N. French Dr., Hobbs, NM 88240 District II	25 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-01899	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1000 Pio Provos Pd. Artes NM 97410		STATE FEE		
District IV Santa Fe, NM 8/505		6. State Oil & Ga			
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	ICES AND REPORTS ON WEL	LS	7. Lease Name o	r 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			West Artesia Grayburg Unit		
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101)	FOR SUCH	8. Well Number		
1. Type of Well: Oil Well	Gas Well Other Water Inj	jection		18	
2. Name of Operator			9. OGRID Number		
Dorat Energy Corp. Alamo Fermian Resources LLC 3. Address of Operator			2761198 10. Pool name or Wildcat		
415 W. Wall Street, Suite 500, Midland, TX 79701			Artesia Queen Grayburg SA		
4. Well Location			1 Tartesia Q	Jeen Grayburg 5.1	
Unit Letter D	: 330 feet from the No.	rth line and	990 feet from t	he West line	
Section 17	Township 18S	Range 28E		Eddy County	
Section 17	11. Elevation (Show whether L			county County	
		11' DF	-/		
		W 40-50-			
12. Check	Appropriate Box to Indicate	Nature of Notice.	Report or Other	Data	
	• • •	, ·	•		
	NTENTION TO:	1	SEQUENT RE		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			_	ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN				P AND A	
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMEN	II JOB		
DOWN TOLE COMMINGLE					
OTHER:		OTHER:			
	pleted operations. (Clearly state a				
	ork). SEE RULE 19.15.7.14 NM.	AC. For Multiple Co	mpletions: Attach v	vellbore diagram of	
proposed completion or rec	completion.				
Existing Grayburg water injection	on intervals: 2009'-2014', 2115'	-2117', 2231'-2235'	2267'-2279' 2277'	-2279²	
Existing Grayburg water injection	mitter value. 2007 2014, 2113	2117,2231-2233,	2201 -2217 , 2211	-2219	
1. Pull out of hole with	tubing and packer				
2. Clean out well to TD					
•	on intervals in Grayburg: 2068'	-	,	2 spf)	
	ons (old & new) with ± 5,000 gal: 2-3/8" internally plastic-coated			est above perfect with	
annulus filled with p		tuonig and new/rep	saireu packer anu s	et above peris; with	
6 Renair injection well	head .				
	MIT on well - Notify OCD	- 3H + M. 100+	ice to witness	RECEIVED	
8. Return well to water	injection service				
				OCT 18 2010	
CI D-4	D: D.L			NMOCD ARTESIA	
Spud Date: 03/26/19	Rig Release	Date:	05/12/1960	ARTESIA	
I homely contifue that the information	abassis Assas and assas late to the	h-4-C-1 11	11 1 0		
I hereby certify that the information	above is true and complete to the	best of my knowledg	ge and belief.		
SIGNATURE Chamilton	TITLE Reg	ulatory Affairs Coo	rdinator DATE	E 10/12/2010	
7	()				
Type or print name Joanne Keatin	<u>ig</u> E-mail addre	ss: <u>ikeating@alamo</u>	resources.com_PH	IONE: <u>432.897.0673</u>	
For State Use Only					
APPROVED BY: FALL I	A LOUIS TITLE THE	old supporting	76	TE 10-10-10	
APPROVED BY: Duel) Conditions of Approval (if any); ON SUBSEQUENT (EPO); Why glade, # of joints	IIILE PIE	MO SOPEL NO	DA DA	1E 10 10 10	
on subsequent report.	indicate depth of	packers	ubmit tha.	detail-siza	
it alado # of inint	1:000	1	· · · ~∂ ·	- 0 1 01 2126	
IA 1 1/2 MAY TELEVISOR 2 W C 1 1 C C 1 1 T T T T T T T T T T T T T). V(V+14/1 6)(,1) VT POV	Ct 2H LPC in	advance In	withoss MIT	