Submit I Copy To Appropriate District Office	State of New Me			Form C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	Revised August 1, 201
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-02636	o of Lanca
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		5. Indicate Type STATE	e of Lease  FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & C	
1220 S. St. Francis Dr., Santa Fe, NM 87505			OG-780	
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name WEST ARTESIA GRAYBURG UNIT	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other Injection	8. Well Number 013		
2. Name of Operator			9. OGRID Num	ber
Alamo Permian Resources. LLC			274841  10. Pool name or Wildcat	
3. Address of Operator 415 W. Wall Street, Suite 500, Midland, TX 79701			Artesia; Queen-Grayburg-San Andres	
4. Well Location	·			
Unit Letter I: 2310	feet from the S line and 330	feet from the	E line	
Section 7	Township 18S Range		NMPM	County EDDY
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.,	)	
	<u></u>			
12. Check A	ppropriate Box to Indicate Na	ture of Notice, F	Report or Other	Data
NOTICE OF IN	TENTION TO:	L CLID	CEOUENT DI	, PODT OF:
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			SEQUENT RE ĸ ⊠	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	ΓJOB □	
DOWNHOLE COMMINGLE				
OTHER:		OTHER:		
13. Describe proposed or compl	eted operations. (Clearly state all pe	ertinent details, and	give pertinent date	es, including estimated date
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC.	For Multiple Com	pletions: Attach w	vellbore diagram of
proposed completion of reec	implection.			
SEE ATTACHED				
	·		RECE	EIVED
			MAR 1	<b>3</b> 2014
			NMOCD	APTEST
				-
haraby cortify that the information of	hove is two and commists to the hou		d b -1! - £	
hereby certify that the information a	oove is true and complete to the bes	at of my knowledge	and bener.	
CICNIA TUDE	4			00/07/00
SIGNATURE OALL	TITLE Regul	atory Affairs Coor	<u>dinator</u> DATE_	03/06/2014
Гуре or print name CARJE STO	KER E-mail address: carie@st	okeroilfield.com	PHONE: <b>432.</b>	664.7659
$\mathcal{T}(\mathcal{U})$	ada Da	- Manual	^	2/14/2011

APPROVED BY: // // // // Conditions of Approval (if any):

WEST ARTESIA GRAYBURG UNIT #013 WIW				
AFE:		Perfs: 1932 – 2208' OA		
API: 30-015-02636	Lease: OG-780	Spud: 6/21/58		
I-7-18S-28E	2310 FSL & 330 FEL	P&A: n/a		
Eddy Co., NM	Pool: 3230- ARTESIA; QN-GB-SA			

Objective: Clean out and matrix acidize.

## 02/28/14

MIRU PU. Bled off slight tbg pressure. ND WH, NU BOP. Release Baker AD-1 tension pkr. PU 8 jts, tag fill @ 2131'. POOH w/tbg & pkr. PU 4-3/4" skirted bit, 5-1/2" rotating csg scraper on 2-3/8" WS to 1562'. SWI. SDFWE.

## 03/03/14

Bled off well pressure. Continue to PU 2-3/8" WS to 2131'. RU swivel. Rotate & wash to 2250'. Circ well clean. POOH laying down WS. Wait on tbg testers. RU testers. Try to run undersized cups in IPC tbg without success. Appears to have some scale build-up in IPC tbg. RD testers. SWI. SDFN.

## 03/04/14

Bled off well pressure. RIH w/ bull plug and 2-3/8" J55 IPC tbg. Testing tubing every 10 stands. Found collar leak on jnt 46. Replaced collar and continued testing tubing. OK. POOH pulling tubing wet. PU and RIH w/ 5-1/2" x 15.5# x 2-3/8" baker ad-1 tension packer on 2-3/8" ipc tubing to 1875'. Circulated 75 bbls 2% kcl with packer fluid. Set packer @ 1855' with 15,000 lbs tension. ND BOP. NU wellhead. Pressured casing to 500 psi and charted annulus for 30 mins. OK. MIRU- pumped matrix acid job down 2-3/8" injection string with 6000 gals 15% NEFE HCL acid, acid booster,anti-sledge, paraffin solvent, scale inhibitor,and demulsifiers @ 1.5 bpm. Max pressure 998 psi. Average pressure 912 psi. .rate 1.5 bpm. ISIP 778 psi. 5 min 752 psi. 10 min 743 psi. 15 mins 737 psi. 158 bbls load, SWI for acid to spend. Cleaned location. RDMO.

KB	6.00'	6.00'
56 JTS 2-3/8" J55 IPC EUE 8RD TBG.	1866.42'	1872.32'
5-1/2" X 15.5# X 2-3/8" BAKER AD-1 PKR.	2.90'	1875.32'

## 03/5/14

MIRU kill truck to pump rate and pressure test down 2-3/8" TBG w/ clean produced water. Opened

well w/ 400 PSI. Pumped as follows:

0.25 BPM 500 PSI PUMPED 5 BBLS
0.50 BPM 500 PSI PUMPED 5 BBLS
0.75 BPM 600 PSI PUMPED 5 BBLS
1.00 BPM 600 PSI PUMPED 5 BBLS
1.25 BPM 700 PSI PUMPED 5 BBLS
1.50 BPM 800 PSI PUMPED 5 BBLS
1.75 BPM 900 PSI PUMPED 5 BBLS
2.00 BPM 975 PSI PUMPED 5 BBLS
ISIP 700 PSI, SWI, RDMO.

