Submit   Copy To Appropriate District  Office District   (575) 39 MM OIL CONSERVATION Minerals and Natural Resources	Form C-103 arces Revised August 1, 2011
District 1— (575) 393-8189 OLL OCHOCLING ENERGY; Millerals and Natural Resout 1625 N. French Dr., Hobbs, NARTESTA DISTRICT	WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 8 MAR 0 5 2015OIL CONSERVATION DIVISION	ON 30-015-21486
District III - (505) 334-6178 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
District IV – (505) 476-3460 <b>RECEIVED</b> 87505  Santa Fe, NM 87505  Santa Fe, NM 87505	6. State Oil & Gas Lease No. B-10715
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK T DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name ARTESIA STATE UNIT
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other Injection Well	8. Well Number 602
2. Name of Operator	9. OGRID Number
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 L: 1530 feet from the S line and 1310 feet f	rom the W line
Section 13 Township 18S Range 27E	NMPM County EDDY
11. Elevation (Show whether DR, RKB, RT,	GR, etc.)
10 CL LA CAR A LAP A NA CA	
12. Check Appropriate Box to Indicate Nature of N	lotice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
——————————————————————————————————————	AL WORK ALTERING CASING NCE DRILLING OPNS. P AND A
	/CEMENT JOB
DOWNHOLE COMMINGLE	_
OTHER: CLEAN-OUT, ADD PERFS, ACIDIZE OTHER:	. $\square$ .
13. Describe proposed or completed operations. (Clearly state all pertinent de of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mult proposed completion or recompletion.	
SEE ATTACHED	
I hereby certify that the information above is true and complete to the best of my kr	nowledge and belief.
SIGNATURE Caris Stoker TITLE Regulatory Affa	nirs Coordinator DATE <u>02/28/2015</u>
Type or print name	
BOOM	mush 3/2/-
APPROVED BY: TITLE VST Conditions of Approval (if any):	(AUCAL) DATE 3/13/13

# **ALAMO PERMIAN RESOURCES, LLC**

# ARTESIA STATE UNIT #602 WIW CLEAN-OUT, ADD PERFS, & ACIDIZE PROCEDURE

- MIRU PU & BOP's. Be sure well is dead and blown down. If well tries to flow back flow well back either into water truck(s) if flowback is weak, or via temporary poly line to Artesia State Unit Water Station inlet tank, if flowback appears to be strong. In either case, take flowback to Artesia State Unit Water Station inlet water tank.
- 2. THIS WELL HAS 4-1/2" 10.5# J-55 PRODUCTION CASING. We will need to use the 2-3/8" workstring for this workover.
- 3. In October & November 2013 we worked on the Artesia State Unit #602 WIW unsuccessfully cleaning the well out to its PBTD at 1,996'. While attempting to pull the injection tubing & packer, we initially pulled out only a 4-1/2"x2-3/8" cup-type packer and 2-1/2 jts of 2-3/8" tubing which had parted. We learned that we had left 1-1/2 jts of 2-3/8" tubing and a Watson J-Lock injection packer in the well.

After milling and fishing attempts, the tubing was caught with an overshot and the Watson J-Lock packer was released. The 1-1/2 jts of tbg and the top half of the packer was recovered – the top connection, top set of slips, & 4' of the packer mandrel. The packer rubbers, sleeve, bottom set of slips, and J-slot body were left in the hole. We then successfully milled up the packer rubbers and everything except approximately 1' of the packer mandrel. This piece of mandrel did not fall to bottom as it should have because it was setting on and imbedded in what we thought was a hard paraffin, iron sulfite, and sand plug in the casing. We subsequently found this fill covering all perfs in all of the other Artesia State Unit WIW's and it is a very dense dehydrated plug material consisting of paraffin, iron sulfide, black scale, salt, formation sand, and frac sand. The only way to get it cleaned out is to drill it out with a mill-toothed bit and drill collars using the Aztec Well Service reverse unit.

During the 2013 workover, we were able to clean out down to 1,881' or just below the top 3 sets of perforations in the well in the QN-Loco Hills and GB-Upper Grayburg intervals. At this point, a new injection packer was set at 1,746' and the well was acidized with 1,554 gal of 15% HCI acid plus acid booster, demulsifiers, paraffin solvent, and scale inhibitor. A small job since we only had a small portion of the perforations open at that time.

# PROVIDE A DETAILED TALLY & DESCRIPTION OF TUBING, INJECTION PACKER AND ANY OTHER DOWNHOLE EQUIPMENT PULLED FROM THIS WELL IN THE MORNING REPORT FOR OUR RECORDS.

Visually inspect Injection Tubing & Injection Packer coming out of hole. Send Injection Packer in for Repair/Replacement depending on condition.

Current Perforations: 1,794' – 1,980' (186' Overall interval) – 40' of perforations (80 holes).

Planned New Perforations: 1,502' – 1,980' (478' Overall interval) – 50' of perforations (100 holes).

Total Perfs after W/O: 1,502' - 1,980' (478' Overall Interval) - 50' of perforations (180 holes).

#### See Wellbore Diagram for perforations detail – updated 02//2014.

4. Run in hole with cut-lip overshot or other suitable fishing tool and attempt to wash over and recover the 1' of packer mandrel. Hopefully the acid job during the last workover had some effect on the hard fill in the wellbore and fish will be free and able to be recovered.

- 5. Once fish is recovered Run in hole with a 3-1/2" mill tooth skirted rock bit and 4-6 3-1/8" drill collars on 2-3/8" workstring along and drill out hard fill in wellbore using reverse unit and power swivel circulating hole clean while drilling. Attempt to reach PBTD at 1,996' if possible. Catch samples of any material recovered from well and send to chemical company for analysis. Note any bridges or hard streaks in report. While at TD, circulate hole clean using clean produced water from Artesia State Unit or WAGU Water Injection Station before pulling out of hole.
- 6. Run in hole with a 3-1/2" mill tooth skirted rock bit and 4-1/2" rotating casing scraper on 2-3/8" workstring and clean off 4-1/2" production casing down to PBTD. POOH with bit and scraper.
- 7. RU Warrior Energy Service Corp. logging company and run cased-hole GR/CNL/CCL log for perforating and correlation from PBTD to base of Surface Casing at 322'.

### Log should show porosity based on Sandstone Matrix, Dolomite Matrix, & Limestone Matrix.

Email log directly from wellsite to <u>BOTH</u>: Pat Seale at <u>pseale@alamoresources.com</u> and Tom Fekete at <u>jordanrubicon@msn.com</u>.

We will review GR/CNL/CCL log and perfs for correlation to old GRN/CCL log run on 03/17/1975, prior to perforating.

8. Perforate the **ARTESIA STATE UNIT #602 WIW** well over the following <u>10 intervals</u> using 3-1/8" Hollow-Carrier slick perforating guns with 19-grain charges:

Interval	Perf Ir	<u>nterval</u>				
<u>No.</u>	<u>Top</u>	<b>Bottom</b>	No. of Ft	<u>SPF</u>	No. of Perfs	<u>Zone</u>
1	1,502'	1,512'	10'	2	20	QN - Penrose SS
2	1,794'	1,802'	8'	2	16	QN – Loco Hills SS
3	1,806'	1,811'	5'	2	10	QN – Loco Hills SS
4	1,874'	1,877'	3'	2	6	GB – Upper Grayburg
5	1,901'	1,904'	3'	2	6	GB - Metex
6	1,911'	1,917'	6'	2	12	GB – Metex
7	1,927'	1,932'	5'	2	10	GB – Metex
8	1,944'	1,948'	4'	2	8	GB – Metex
9	1,971'	1,974'	3'	2	6	GB – Metex
10	1,977'	1,980'	<u>3'</u>	2	<u>6</u>	<u>GB – Metex</u>
TOTALS			50'		100 Perfs	

- 9. Acidize LOCO HILLS, UPPER GRAYBURG, & METEX Perforated Intervals from 1,794'- 1,980':
  - 186' Overall;
  - 40' of perforations
  - 160 perforations (80 New + 80 Old perfs)

in 4 Stages using Rock Salt for Diversion of acid during Job.

## **Acid Job Total:**

- 8,000 gal 15% NEFE HCI (190.5 Bbis)
- 200.1 gal/ft of perfs
- 50.0 gal/perf)

with acid booster, anti-sludge, paraffin solvent, scale inhibitor, and demulsifiers, pumped at 5.0-6.0 BPM.

- Run in hole with Treating Packer on 2-3/8" workstring with Retrievable Bridge Plug setting tool and RBP below packer.
- Set Treating Packer at approximately 1,750'.

Artesia State Unit #701 WIW

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#### Acidize the perforations in 4 Stages using Rock Salt as diverting agent between Stages:

STAGE 1: SPOT 126 gal 15% NEFE HCI (3.0 bbls) across Perfs from 1,794'-1,980' (186') inside the 4-1/2" 10.5# production casing in the well.

Pick up Retrievable Packer and Set at approx. 1.750'.

ACIDIZE STAGE 1 with a total of 3,200 gal 15% NEFE HCI (66.7 bbls) + additives, increasing pump rate after breakdown to 5.0-6.0 BPM.

**PUMP** <u>400# ROCK SALT</u> in Artesia State Unit or WAGU produced water as Diverting Agent between Stage 1 and Stage 2.

STAGE 2: PUMP 2,400 gal 15% NEFE HCI ACID (57.1 bbls) + additives at 5.0-6.0 BPM.

**PUMP** 400# ROCK SALT in Artesia State Unit or WAGU produced water as Diverting Agent between Stage 2 and Stage 3.

STAGE 3: PUMP 1,200 gal 15% NEFE HCI ACID (28.6 bbls) + additives at 5.0-6.0 BPM.

**PUMP** 400# ROCK SALT in Artesia State Unit or WAGU produced water as Diverting Agent between Stage 3 and Stage 4.

STAGE 4: PUMP 1.200 gal 15% NEFE HCI ACID (28.6 bbls) + additives at 5.0-6.0 BPM.

Pump +/- 10.7 Bbls Fresh Water to displace acid to bottom of perforations at 1,980'.

Shut-in well and record Shut-In Pressures: Initial Shut-in; 5-minute S/I; 10-minute S/I; & 15-minute S/I.

Leave well Shut-in for 4 hours for acid to spend.

Flow back well into vacuum trucks until it lays down and dies. If well flows back more than 2 truck loads of water – hook up well to line and flowback to Artesia State Unit Water Station until it dies.

Release Treating Packer and POOH.

Run in Hole with Retrievable Bridge Plug and setting tool below Treating Packer.

## 10. Acidize new PENROSE SANDSTONE perfs from 1,502' - 1,512':

- 10' Overall;
- 10' of perforations
- 20 perfs

#### **Acid Job Total:**

- 1,500 gal 15% NEFE HCI (47.6 Bbls)
- 175.0 gal/ft of perfs
- 75.0 gal/perf)

with acid booster, anti-sludge, paraffin solvent, scale inhibitor, and demulsifiers, pumped at 5.0-6.0 BPM.

Re-Set Retrievable Bridge Plug at approximately 1,560'.

Set Treating Packer at approximately 1,450'.

Pump 1,500 gal 15% NEFE HCl plus additives down tubing at 5-6 BPM after acid is on perfs and perfs have broken down.

Pump +/- <u>6.8 Bbls Fresh Water</u> to displace acid to bottom of perforations at **1,520**'. Shut-in well and record Shut-In Pressures: Initial Shut-in; 5-minute S/I; 10-minute S/I; & 15-minute S/I.

Shut well in 4 hours for acid to spend.

- 11. Open well up to flow back into vacuum trucks on location initially. Take the first 2 truckloads of flow back to commercial disposal site. If well should continue to flow back tie well in to flow back to the Artesia State Unit Water Station inlet tank until it dies. May need to put pulling unit rig on standby during these flowback times in order to keep workover costs down.
- 12. Release Retrievable Treating Packer, go down and retrieve RBP & POOH with RBP, packer, and workstring. Have water truck on hand to kill well if it tries to come in during trip.
- 13. Trip in hole with 2-3/8" workstring with muleshoe on bottom & tag for fill to PBTD. Circulate hole clean with water truck using <u>Fresh Water</u> at least <u>at least 2 times around in order to dissolve rock salt</u>. POOH with workstring and muleshoe.
- 14. Run in hole with 2-3/8" internally plastic-coated injection tubing & 4-1/2" Baker Model AD-1 tension Injection Packer.

Pressure test tubing to 5,000 psig while going in hole.

15. Pump & circulate approx. 75 Bbls of packer fluid into tbg/csg annulus – get clear returns.

Set Baker Model AD-1 tension Injection Packer at a depth of approximately 1,450'.

PACKER MUST BE SET WITHIN 100' OF THE TOP INJECTION PERF AT 1,374' - NMOCD RULES.

16. ND BOP and NU injection wellhead.

# BE SURE TO REPLACE MASTER VALVE & TREE CAP VALVE WITH 2" FULL-OPENING BALL VALVES ON INJECTION WELLHEAD ASSEMBLY.

- 17. Pressure up on tubing/casing annulus to 500 psig with pressure recorder chart on pump truck. Hold and record pressure for 30 minutes for MIT. Have NMOCD REPRESENTATIVE on-site as a WITNESS for the MIT IF POSSIBLE. If not available, have chart to send to NMOCD.
- 18. Run Injection Test on well using <u>produced water from Artesia State Unit or WAGU Water Station</u> and pump truck. Have pressure chart recorder on truck for test. Pump 15 Bbls produced water into well at each of the following rates, allowing pump in pressure to stabilize before going to next rate. Record pump-in rates, volumes pumped, initial pressure, and final pressure for each Test Rate. <u>DO NOT EXCEED 1,500 psig pumping pressure during test</u> if 1,500 psig is reached do not attempt next rate.

#### Test Rates:

- 0.25 BPM
- 0.50 BPM
- Ó.75 BPM
- 1.00 BPM
- 1.50 BPM
- 2.00 BPM
- 19. Once NMOCD approves MIT test run, hook well up to injection line and begin water injection.

H. Patrick Seale February 25, 2015

### **NM OIL CONSERVATION**

ARTESIA DISTRICT

MAR 05 2015

# ALAMO PERMIAN RESOURCES, LLC WELLBORE DIAGRAM

Lease/Well No.:

7-7/8" HOLE

2-3/8" 4.7# J-55

ARTESIA STATE UNIT #602 WIW

**ELEVATION, GL:** 

3,542 ft

**RECEIVED** 

Location:

1,530' FSL & 1,310' FWL

UL: L, SEC: 13, T: 18-S, R:27-E

:2/-E

FIELD: ARTESIA: QN-GB-SA

EDDY County, NM

LEASE No.: API No.: State B-10715

Spudded:

3/11/1975

**30-015-21486** Drlg Stopped:

3/15/1975

Completed: LAT: 8/29/1975

**ROTARY DRLG RIG** 

LONG:

12-1/4" HOLE		TOC @ Surface  Topped off	TOPS (TEF) YATES	DEPTH, ft
Surface Csg:			SEVEN RIVERS	
8-5/8" 24# J-55		322' Csg	PENROSE	1,531
Csg Set @ 322'			LOCO HILLS	1,792
Cmt'd w/ 160 sx			GRAYBURG	1,817
+ 6 sx Redi-Mix			METEX	1,900
		TOC @ Surface		
		Circulated 91 sx		

IPC Tubing - 58 jts					
Baker Model AD-1		PERFS:	<u>Zone</u>	SPF - # Holes	<u>Date</u>
Tension Packer					
Set @ 1,745.66'		1794 - 1802'	QN - Loco Hills	8' 2 spf - 16 holes	08/29/75
14,000# Tension		1806 - 1811'	QN - Loco Hills	5' 2 spf - 10 holes	08/29/75
11/20/2013					
		1874 - 1877'	GB - Upper GB	3' 2 spf - 6 holes	08/29/75
FISH @ 1,881'					
Bottom 1' of Mandrel					
& Bottom Lugs from		1901 - 1904'	GB - Metex	3' 2 spf - 6 holes	08/29/75
J-Lock Pkr	E	1911 - 1917'	GB - Metex	6' 2 spf - 12 holes	08/29/75
Hard Fill Below: Iron 🗕		1927 - 1932'	GB - Metex	5' 2 spf - 10 holes	08/29/75
Sulfide, Sand,		1944 - 1948'	GB - Metex	4' 2 spf - 8 holes	08/29/75
Paraffin, Scale, Etc.		1971 - 1974'	GB - Metex	3' 2 spf - 6 holes	08/29/75
Covering Perfs		1977 - 1980'	GB - Metex	3' 2 spf - 6 holes	08/29/75
Production Csg:		2,000' Csg	TOTALS:	40' 80 holes	
4-1/2" 10.5# J-55		1,996' PBTD			

2,000' TD

Drilled by ANADARKO PROD. CO. as the ARTESIA STATE UNIT TRACT 6 #2 WIW. Initial Water Injection: 08/29/1975 -- NMOCD Order #R-4907.

Renamed the ARTESIA STATE UNIT #602 WIW - 06/16/2011.

\* ACTUAL CUM WI 12/31/2014 = 776.427 MBWI

**Cumulative Prod. (12/31/14):** 

OIL 0.000 MBO
GAS 0.000 MMCF
WATER 0.000 MBW
INJECT. 612.110\* MBW

HPS: 02/25/2015

Csg Set @ 2,000'

Cmt'd w/ 660 sx

# **ARTESIA STATE UNIT #602 WIW**

# WELL PERFORATION, ACID JOB, FRAC JOB, & WELL TEST DETAILS

	PERFS			ACID JOB(S)			_	FRAC JOB(S)						INITIAL POTENTIAL TEST			
					ACID	ACID		FRAC FLUID	FLUID	SAND	SAND		TEST	OIL	GAS	WATER	
	TOP	BOTTOM	ZONE	<u>DATE</u>	<u>GALS</u>	TYPE	DATE	GALS	TYPE	<u>LBS</u>	SIZE	REMARKS	<u>DATE</u>	BOPD	MCFD	<u>BWPD</u>	
	1,794	1,802	QN-Loco Hills	8/29/1975	504	15% HCl						26 perfs					
	1,806	1,811	QN-Loco Hills							-		19.4 gal/perf					
				-								13 ft of perfs					
_												38.8 gal/ft	<b></b>				
	1,874	1,877	GB-Upper GB	0/20/1075	COLUD N	OT TREAT THESE P	EDEC					6 perfs					
	1,074	1,0//	Gb-Opper Gb	915311313	COULD N	JI IKEAT THESE P	<u>ERF3</u>					0 gal/perf					
			1														
												3 ft of perfs 0 gal/ft					
-																	
	1,901	1,904	GB-Metex	8/29/1975	1,008	15% HCl						36 perfs					
	1,911	1,917	GB-Metex									28.0 gal/perf					
	1,927 1,944	. 1,932 1,948	GB-Metex GB-Metex									18 ft of perfs					
	2,544	1,540	GD Wietex									56.0 gal/ft					
_	<del></del>									<b>-</b>							
	1,971	1,974	GB-Metex	8/29/1975	252	15% HCl						12 perfs					
	1,977	1,980	GB-Metex									21.0 gal/perf					
			- 1									6 ft of perfs					
-	<b></b>		1							<b></b>		42.0 gal/ft					
	1,794	1,802	QN-Loco Hills	1/22/2014	1,554	15% NEFE HCI +	Acid Boost	er, Demulsifiers, I	Paraffin Sol	vent, & Scale Ir	nhibitor	32 perfs					
	1,806	1,811	QN-Loco Hills			MATRIX ACID JO	)B			•		48.6 gal/perf					
	1,874	1,877	GB-Upper GB			Rate = 1.5 BPM											
						Treating Pressur	re = 1,800 p	sig				16 ft of perfs					
			i			ACCURAT ALL AC	ID TOFATA				1 0 4 004	97.2 gal/ft					
								ENT. WENT INTO				TIM LIAC DECALEO	UND TO BE I		_		
			Į.								LE & PARAI	FIN HAS BEEN FO	<u> </u>	MPERMIABI	<u>.t</u>		
						IN UTHER WA	IER INJECTI	ON WELLS AT TH	E AKTESIA S	TALE UNIT.							
_																	