Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District 1</u> – (575) 393-6161 Energy,	Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	NOFBUATION BIVIOUS	30-015- 40118
511 5.1 1136 5.1, 711651d, 11111 002 10	ONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	20 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE
District IV – (505) 476-3460 – – – – – – – – – – – – – – – – – – –	Santa Fe, INIVI 87303	6. State Oil & Gas Lease No.
87505		X0-0647-0408
SUNDRY NOTICES AND REI (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL)		7. Lease Name or Unit Agreement Name
- DIFFERENT RESERVOIR: USE-"APPLICATION-FOR-PER		WASHINGTON 33 STATE [309175]
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	Other	8. Well Number #63
2. Name of Operator	Other	9. OGRID Number
Apache Corporation		873
3. Address of Operator	TV 70705	10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 1000 Midland, T	X 79705	[96830] ARTESIA; GLORIETA-YESO (O)
4. Well Location Unit Letter N . 330 feet	from the SOUTH line and 22	75feet from theline
One Deater	wnship 17S Range 28E	75 feet from the VVEST line NMPM County EDDY
	(Show whether DR, RKB, RT, GR, etc.	
	3673' GL	Alica - when the
12. Check Appropriate I	Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION	ro. sur	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND		
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE C	COMPL CASING/CEMEN	IT JOB □
DOWNHOLE COMMINGLE	·	
CLOSED-LOOP SYSTEM OTHER: DO CIBP & ACIDIZE	☑ OTHER:	
		and give pertinent dates, including estimated date
of starting any proposed work). SEE RUL		
proposed completion or recompletion.		
Apache is requesting permission to drill out the CIBP	and 35' of cement & acidize the Glorie	:a/Paddock/Blinebry
PROCEDURES AND WELLBORE DIAGRAMS ENCI	OSED	•
PROCEDURES AND WELLBORE DIAGRAMS ENCI	-O2ED	RECEIVED
		AUG 2 0 2019
		AUG 2 0 2013
		DISTRICTI/ARTESIAO.C.D
		Sign No man menasse
Spud Date: 06/20/2012	Rig Release Date: 06/26/2012	
Spud Date: 06/20/2012	00/20/2012	
I hereby certify that the information above is true as	nd complete to the best of my knowled	ge and belief.
SIGNATURE alicia Lulton	TITLE Reg Analyst	DATE 8/15/2019
SIGNATURE access faces		
Type or print name Alicia	E-mail address: alicia.fulton@apa	checorp.com PHONE: (432) 818-1088
For State Use Only		
APPROVED BY argumed at Jus	landitie Coloniet	DATE 8-21-/9
Conditions of Approval (if any):	angithe Greologist	



AFE: 11-19-0861

Well name:

Washington 33 State #63

API Number:

30-015-40118

County, State:

Eddy, NM

Legals:

SEC-33 TWP-17S RGE-28E

Depths:

5100

4485

PBTD

Producing Interval:

3603'-4214' (Glorietta-Yeso)

MD

CSG

OD

Wt/Ft

Cap (bbl/ft)

Top

Set@ 505'

Surface Production 8.625" 5.500"

24# 17# 0.0609 0.0232 0' U,

5100'

Engineer:

Evan Roback

432-818-1186 (o)

evan.roback@apachecorp.com

Assistant Foreman:

David Pedroza

575-910-3283 (c)

david.pedroza@apachecorp.com

Production Foreman: Javier Berdoza

575-441-5755 (c)

javier.berdoza@apachecorp.com

What's New:

- 1) Drill out cast iron bridge plug w/ 35' cmt @ 4520'
- 2) Acidize Blinebry perforations (4550'-4950') w/ 9,000 gallons of 15% HCl and 6,000 lbs salt.
- 3) Acidize Glorietta/Paddock perforations (3603'-4214') w/ 12,000 gallons of 15% HCl and 9,000 lbs salt.
- 4) Lower SN to 4980'.
- 5) Install 1-1/2" rod pump w/ 2-stage, HVR, brass Ni-carb bbl and brass pull tube, alternate (California) ball
- 6) Inspect and replace rods with customer owned as necessary.
- Inspect and replace tubing with customer owned as necessary.

WELL HISTORY

The Washington 33 State #62 is a vertical well-completed in the Blinebry with 190 klbs of 16/30 sand and 151,000 gallons of water in 8/2012. Due to offset wells seeing higher productivity from the Glorietta & Paddock, the Blinebry was isolated via CIBP in 1/2013 after approximately 4 months of production. The Glorietta/Paddock were then fracked with 250 klbs sand and 189,000 gallons of water. Production increased from 5 BOPD in the Blinebry to 100 BOPD in the Glorietta/Paddock.

This well was pulled three times between 2013 and 2015 for pump failures and HIT, with the primary source being sand infiltration. It has not been pulled since 2015.

WORKOVER SUMMARY:

The objective of this AFE is to POOH w/ rods and pump. TOOH w/ tubing while scanning. TIH w/ tubing and bit to DO CIBP and 35' cmt, continue CO to TD. Acidize Blinebry & Glorietta/Paddock w/ 21,000 gal 15% HCl with 15,000 lbs salt. TIH w/ tubing while hydro-testing, RIH w/ pump and rods. RTP.



AFE: 11-19-0861

PROCEDURE:

- 1. MIRU workover rig.
- 2. POOH w/ rods and pump. Report preliminary findings of the pump and rods (paraffin, scale, sand, rod wear, etc.).
- 3. Pump produced water as necessary to ND pumping tee. NU 5k double BOP (2-7/8" rams on top and blinds on bottom) and function test. Release TAC (if not set, please note in WellView).
- 4. TOOH w/ tubing and BHA while scanning.
- 5. MIRU foam air unit. TIH w/ tubing & 4-3/4" bit to PBTD. DO 35' of cement and CIBP. Continue CO to TD @ 5100'. TOOH w/ bit and tubing.
- 6. TIH w/ RBP, packer, and tubing while hydro-testing. Set RBP at +/- 5000'. Pull up hole and set packer at +/- 4450', test backside.
- 7. MIRU acid crew. Verify acid concentration is 15% +/- 1% (titrate). If possible request additives such as inhibitors, surfactants, and iron sequesterant are mixed on location to verify they are present. Verify iron concentration is less than 100 ppm in acid. Circulate tank for 15 minutes to mix additives into solution.
- 8. Acidize the Blinebry. Test lines to 4,500 psi (MSTP = 3500 psi), bleed off. Set pressure safety valve at 4,500. Establish rate at 3-5bbl/min with brine water. Acidize with 9,000 gallons of NEFE 15% HCl acid with 6,000 lbs rock salt in six stages as follows. We may adjust salt volumes based on pressure responses.

	STAGE												
PARAMETERS	1		2		3		4		5		6		Total
Rate (bbl/min)	4.5		4.5		4.5	5	4	5	4.	5	4.	5	
Max Surface Pressure (psi)	3,50	0	3,50	0	3,50		3,5		3,5		3,50	00	
FLUID/STAGE				基的	W.						73.8		35.34.1
Acid - 15% HCl (gal)	1,500		1,500		1,500	14.0	1,500	1	1,500		1,500		9,000
Salt / Concentration (#, #/bbl)**	500		500	變學	500	He.A.	1,000		1,500		2,000	4.6	6,000
Brine Spacer (bbls)	とうなが	51		51	機関	51	7.30(2)	51		51	7.7	51	253
Total Volume (bbls)	86		86		86	5	86	5	86	5	86	5	431
Total Time (min)	19		19		19)	19)	19)	19	9	96

- 9. Release packer, TIH to release RBP. Come up hole and set RPB at +/- 4260'. Pull up hole and set packer at +/- 3500', test backside.
- 10. Acidize the Glorietta/Paddock. Test lines to 4,500 psi (MSTP = 3500 psi), bleed off. Set pressure safety valve at 4,500. Establish-rate at 3-5bbl/min with brine water. Acidize with 12,000 gallons of NEFE 15% HCl acid with 9,000 lbs rock salt in six stages as follows. We may adjust salt volumes based on pressure responses.



AFE: 11-19-0861

STAGE									
PARAMETERS	1	2	3	4	5	6	Total		
Rate (bbl/min)	. 4.5	4.5	4.5	4.5	4.5	4.5			
Max Surface Pressure (psi).	. 3,500	3,500	3,500	3,500	3,500	3,500	· ·		
FLUID/STAGE		7 (n. 3)	America III (11/4	15/200		
Acid - 15% HCl (gal)	2,000	2,000 🎎	2,000	2,000	2,000	2,000	12,000		
Salt / Concentration (#, #/bbl)**	500	1,000	1,500	1,500	2,000	2,500	9,000		
Brine Spacer (bbls)	49	49	49		* # 49	49	244		
Total Volume (bbls)	96	96	96	96	96	96	482		
Total Time (min)	21	21	21	21	21	21	107		

- 11. Release packer, TIH to release RPB, TOOH w/ tubing, packer, and RBP.
- 12. TIH w/ production BHA and tubing while hydro-testing. Lower SN to 4980'.
- 13. RIH w/ pump and rods.
- 14. RTP.

Apache Corporation Work Objective _____ DO CIBP & Acidize

CURRENT

Region Office Permian / Midland

District /Field Office W District
AFE Type

# "		Start Date-	TBD	End Date	TBD
		Lease	Washington 33 State	KB/GL	3680'/3669'
		Well Name	Washington 33 St #63	Well No.	#63
		Field	Empire (BP)	TD @	5100'
		County	Eddy.	PBTD @	4485'
"		State	New Mexico	ETD @	r r
		AFE#	11-19-0861	API#	30-015-40118
	15	Gross AFE	113,000	Spud Date	6/20/2012
		Apache WI	100.000000%	Comp. Date	8/25/2012

ALL Type											
Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC					
Surface Csg	8 5/8"	J-55	24#	505'	350 sx	Circ 80 sx to surf					
Inter Csg											
Prod Csg	5 1/2"	J-55	17#	5100'	800 sx	Circ 250 sx to surf					
Casing Liner											

- 4		County	Eddy	- BRID @		4485'	4				[<u> </u>		
L		State	New Mexico	ETD @			4	Prod Csg	5 1/2"	J-55	17#	5100'	800 sx	Circ 250 sx to
		AFE#	11-19-0861	API#		0-015-40118	4							surf
	- 15°	Gross AFE	113,000	Spud Dat		6/20/2012	4	Casing Liner						
		Apache WI	100.000000%	Comp. Da	te	8/25/2012	_	الــــــــــــــــــــــــــــــــــــ				l <u>.</u>	<u> </u>	<u> </u>
the second second second	- Andrew Commence of the				- Date	Zone	T	A	ctual Per	forations		Js	PF :	Total Perfs
· · ·				Ī	8/25/2012	Yeso	455	0, 60, 70, 80, 90, 460 30, 40, 50, 60	0, 10, 20, 3	0, 40, 50, 60		20	1	29
					1/18/2013	Glorieta-Yeso	360	03, 25, 54, 86, 3719, 40, 55, 70, 4000, 1				922,	1	30
·				-										
	12 1/4" hole			ļ										
1					Date	Zone		Stimula	tion / Pro	ducing In	terval		Am	ount
					8/21/2012	Yeso		ulate 4550-4950' w/ T & 3600 bbls water	3500 gal 15	5% HCL; frac	w/ 190 klbs 16/3	0		
					1/18/2013	Glorieta-Yeso	Stim	ulate 3603-4214' w/ T & 4500 bbls water	3685 gal 15	6% HCL; frac	w/ 250 klbs 16/3	0		
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				<u> </u>										
		- <u>- 84</u>		3603'			_							
		C)		Glorieta- Yeso			<u>L</u>							
•		21		reso 4214' ┌				387-11	1:-4	Fallows				
				L	/13 - Ran CIRP to	2 4520' w/ 35' of CMT	nerf :		History /	railure				
			\$ p	1	1/13 - Pump failu		, pon c	and shirt chonestar a	ddock					
			CIE		/14 - Pump failur									
			i.	9	/15 - HIT - bad m	akeup connection, sa	nd iss	ues						
		in the second	ă2	ļ										
		100 A	is .	4550'										
		<u>k</u> a	<u> </u>	Yeso										
		Ed.	<u> </u>	4950'										
			2/4	F										
I		- K-4	8 3	_										
				I	Apache Repre	esentative				Contr	act Rig/Numl	per		•

Apache Corporation Work Objective

12 1/4" hole

7 7/8" hole

Region Office Permian / Midland

District /Field Office
AFE Type

		Apache Work Objectiv	Corporation	DO CIBP & Acidize	PROPOSEI
يحد د ديند د	_ :	Start Date	TBD	- End Date -	TBD
** · · · · · · · · · · · · · · · · · ·		Lease	Washington 33 State	KB/GL .	3680'/3669'
		Well Name	Washington 33 St #63	Well No.	+ . + * #63
	- 1	Field	Empire (BP)	TD @	5100'
antimization of the second	in its and and	County	Eddy	PBTD @	4485'
-		State .	New Mexico	ETD @	<u>.</u>
*		AFE#	11-19-0861	API#	- 30-015-40118
		Gross AFE	113,000	Spud Date	6/20/2012
		Apache WI	100.000000%	Comp. Date	8/25/2012
					Date Zone

ALC Type											
Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC					
Surface Csg	8 5/8"	J-55	24#	505'	350 sx	Circ 80 sx to surf					
Inter Csg											
Prod Csg	5 1/2"	J-55	17#	5100'	800 sx	Circ 250 sx to surf					
Casing Liner											

	3603' Glorieta- Yeso 4214'
	4550' Yeso 4950'
. .	TD: 5100'

	Date	Zone	Actual Perforations	JSPF	Total Perfs
	8/25/2012	Yeso	4550, 60, 70, 80, 90, 4600, 10, 20, 30, 40, 50, 60, 70, 80, 4800, 10, 20, 30, 40, 50, 60, 70, 80, 90, 4900, 10, 20, 30, 40, 50	1	29
	1/18/2013	Glorieta-Yeso	3603, 25, 54, 86, 3719, 31, 56, 64, 86, 3810, 35, 48, 67, 87, 98, 3922, 40, 55, 70, 4000, 13, 30, 53, 70, 80, 4118, 38, 59, 93, 4214	1	30
			·		

Date	Zone	Stimulation / Producing Interval	Amount
8/21/2012	Yeso	Stimulate 4550-4950' w/ 3500 gal 15% HCL; frac w/ 190 klbs 16/30 WHT & 3600 bbls water	
1/18/2013	Glorieta-Yeso	Stimulate 3603-4214' w/ 3685 gal 15% HCL; frac w/ 250 klbs 16/30 WHT & 4500 bbls water	
			
			<u> </u>

Well History / Failure								
1/13 - Ran CIBP to 4520' w/ 35' of CMT, perf and stim Glorietta/Pad	ddock							
11/13 - Pump failure - found sand								
6/14 - Pump failure								
9/15 - HIT - bad makeup connection, sand issues								
								
	",							
-								

Apache Representative Apache Engineer

Contract Rig/Number

Evan Roback

Operator