	tate of New Mexico	1	Form C-103	
Office District 1 – (575) 393-6161 RECEIVERGY, M 1625 N. French Dr., Hobbs, NM 88240		1 337 E 1 1 A	Revised August 1, 2011	
District II - (575) 748-1283 11 15 2013 CONSERVATION DIVISION		ION 30-015-38	3968	
District III – (505) 476-3460 ARTESI 20 South St. Francis Dr. District IV – (505) 476-3460 Santa Fe, NM 87505			te Type of Lease	
District IV – (505) 476-3460	anta Fe, NM 87505		Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		X0-0647-	0405	
SUNDRY NOTICES AND REPO			Name or 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 PROPOSALS.)		A State (3	A State (308701)	
1. Type of Well: Oil Well 🗸 Gas Well 🗌 O)ther		Number ₀₆₀	
2. Name of Operator Apache Corporation		9. OGR 873	D Number	
3. Address of Operator		 	name or Wildcat	
303 Veterans Airpark Lane, Suite 3000 Midland, TX	79705	Artesia; G	Glorieta-Yeso (O) (96830)	
4. Well Location Unit Letter : 1535 feet from the South line and 420 feet from the East line				
	iship 17S Range 28E		County Eddy	
	Show whether DR, RKB, RT		Comp Lady	
3654' GR				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO)·	SUBSEQUE	NT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND AB		DIAL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON CHANGE PLAI		ENCE DRILLING OP	NS.□ PANDA □	
PULL OR ALTER CASING ☐ MULTIPLE CO DOWNHOLE COMMINGLE ☐	MPL CASING	G/CEMENT JOB	Ш	
DOWNHOLE COMMINGLE				
OTHER:		: Completion	₹	
13. Describe proposed or completed operations.	(Clearly state all pertinent	details, and give pert		
	(Clearly state all pertinent	details, and give pert		
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE	(Clearly state all pertinent	details, and give pert		
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows:	(Clearly state all pertinent 19.15.7.14 NMAC. For M	details, and give pert ultiple Completions:	Attach wellbore diagram of	
 Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 	(Clearly state all pertinent 19.15.7.14 NMAC. For M /Tubb @ 4981', 5013', 30', 572', 92', 5514', 36', 65', w/ 1	details, and give pert ultiple Completions: 50', 77', 95', 5111', 29 SPF, 29 holes.	Attach wellbore diagram of	
 Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 	(Clearly state all pertinent 19.15.7.14 NMAC. For M /Tubb @ 4981', 5013', 30', 572', 92', 5514', 36', 65', w/ 12e w/ 3276 gals 15% HCL N	details, and give pert ultiple Completions: 50', 77', 95', 5111', 29 SPF, 29 holes. EFE acid.	Attach wellbore diagram of ', 54', 74', 88', 5207', 24', 53', 80',	
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13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 5/06/13 Frac Blinebry/Tubb w/ 201,642 gals 20# & Blinebry @ 4224', 40', 61', 78', 4301', 18', 3 4703', 20', 41', 64', 90', 4800', 28', 50', 76',	(Clearly state all pertinent 19.15.7.14 NMAC. For M / Tubb @ 4981', 5013', 30', 572', 92', 5514', 36', 65', w/ 12e w/ 3276 gals 15% HCL N 250,641# 16/30 sand. Flusi 85', 64', 76', 4404', 20', 47', 699', 4928', w/ 1 SPF, 35 hol	details, and give pert ultiple Completions: 50', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lir 50', 79', 95', 4547', 64 es. Acidize w/ 4460 s	Attach wellbore diagram of ', 54', 74', 88', 5207', 24', 53', 80', near gel. Set CBP @ 4970'. Perf ', 83', 94', 4612', 44', 65', 81', 90', gals 15% NEFE acid. Frac w/	
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13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 5/06/13 Frac Blinebry/Tubb w/ 201,642 gals 20# & Blinebry @ 4224', 40', 61', 78', 4301', 18', 3 4703', 20', 41', 64', 90', 4800', 28', 50', 76', 240,870 gals 20# & 303,014# 16/30 sand. 3600', 13', 29', 51', 64', 79', 3700', 12', 32', 26', 44', w/ 1 SPF, 29 holes.	(Clearly state all pertinent 19.15.7.14 NMAC. For M 7.15.7.14 NMAC. For M 7.25, 92', 5514', 36', 65', w/ 1.25, 64', 76', 4404', 20', 47', 69', 4928', w/ 1 SPF, 35 hol Flush w/ 4032 gals 10# line 51', 70', 92', 3818', 36', 50',	details, and give pert ultiple Completions: 60', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lir 50', 79', 95', 4547', 64 es. Acidize w/ 4460 gar gel. Set CBP @ 4	Attach wellbore diagram of 7, 54', 74', 88', 5207', 24', 53', 80', near gel. Set CBP @ 4970'. Perf 7, 83', 94', 4612', 44', 65', 81', 90', gals 15% NEFE acid. Frac w/ 200'. Perf Glorieta/Paddock @ 4', 52', 70', 89', 4012', 35', 59', 4103',	
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13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 5/06/13 Frac Blinebry/Tubb w/ 201,642 gals 20# & Blinebry @ 4224', 40', 61', 78', 4301', 18', 3 4703', 20', 41', 64', 90', 4800', 28', 50', 76', 240,870 gals 20# & 303,014# 16/30 sand. 3600', 13', 29', 51', 64', 79', 3700', 12', 32', 26', 44', w/ 1 SPF, 29 holes. 5/07/13 Acidize w/ 5162 gals 15%NEFE HCL. Frac 10# linear gel.	(Clearly state all pertinent 19.15.7.14 NMAC. For M 19.15.7.14 NMAC. For M 72', 92', 5514', 36', 65', w/ 12'e w/ 3276 gals 15% HCL N 250,641# 16/30 sand. Flusi 15', 64', 76', 4404', 20', 47', 6', 99', 4928', w/ 1 SPF, 35 hol Flush w/ 4032 gals 10# line 51', 70', 92', 3818', 36', 50', c Glorieta/Paddock w/ 197,4 Rig Release Date:	details, and give pert ultiple Completions: 50', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lir 50', 79', 95', 4547', 64 es. Acidize w/ 4460 gar gel. Set CBP @ 4 69', 77', 87', 3910', 3 42 gals 20# & 265,08	Attach wellbore diagram of 7, 54', 74', 88', 5207', 24', 53', 80', 1, 83', 94', 4612', 44', 65', 81', 90', 1, 93', 94', 4612', 44', 65', 81', 90', 1, 93', 94', 4612', 44', 65', 81', 90', 1, 93', 94', 4612', 44', 65', 81', 90', 1, 93', 98', 4012', 35', 59', 4103', 1, 98# 16/30 sand. Flush w/ 3528 gals	
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 5/06/13 Frac Blinebry/Tubb w/ 201,642 gals 20# & Blinebry @ 4224', 40', 61', 78', 4301', 18', 3 4703', 20', 41', 64', 90', 4800', 28', 50', 76', 240,870 gals 20# & 303,014# 16/30 sand. 3600', 13', 29', 51', 64', 79', 3700', 12', 32', 26', 44', w/ 1 SPF, 29 holes. 5/07/13 Acidize w/ 5162 gals 15%NEFE HCL. Frac 10# linear gel. Spud Date: 04/15/2013	(Clearly state all pertinent 19.15.7.14 NMAC. For M 19.15.7.14 NMAC. For M 72', 92', 5514', 36', 65', w/ 12'e w/ 3276 gals 15% HCL N 250,641# 16/30 sand. Flusi 85', 64', 76', 4404', 20', 47', 699', 4928', w/ 1 SPF, 35 hol Flush w/ 4032 gals 10# line 51', 70', 92', 3818', 36', 50', c Glorieta/Paddock w/ 197,4 Rig Release Date: 04/	details, and give pert ultiple Completions: 60', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lin 60', 79', 95', 4547', 64 es. Acidize w/ 4460 gar gel. Set CBP @ 4 69', 77', 87', 3910', 3 42 gals 20# & 265,08	Attach wellbore diagram of 7, 54', 74', 88', 5207', 24', 53', 80', 1, 54', 74', 88', 5207', 24', 53', 80', 1, 52', 94', 4612', 44', 65', 81', 90', 1, 32', 52', 70', 89', 4012', 35', 59', 4103', 1, 52', 70', 89', 4012', 59', 4012', 59', 4012', 1, 52', 70', 89', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 59', 59', 59', 59', 59', 59	
13. Describe proposed or completed operations.	(Clearly state all pertinent 19.15.7.14 NMAC. For M 19.15.7.14 NMAC. For M 72', 92', 5514', 36', 65', w/ 12', 92', 5514', 36', 65', w/ 12', 64', 76', 4404', 20', 47', 6', 99', 4928', w/ 1 SPF, 35 hol Flush w/ 4032 gals 10# line 51', 70', 92', 3818', 36', 50', c Glorieta/Paddock w/ 197,4 Rig Release Date:	details, and give pert ultiple Completions: 60', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lin 60', 79', 95', 4547', 64 es. Acidize w/ 4460 gar gel. Set CBP @ 4 69', 77', 87', 3910', 3 42 gals 20# & 265,08	Attach wellbore diagram of 7, 54', 74', 88', 5207', 24', 53', 80', 1, 54', 74', 88', 5207', 24', 53', 80', 1, 83', 94', 4612', 44', 65', 81', 90', 1, 93ls 15% NEFE acid. Frac w/ 1, 200'. Perf Glorieta/Paddock @ 1, 52', 70', 89', 4012', 35', 59', 4103', 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
13. Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. Apache completed this well as follows: 4/26/13 MIRUSU. Log TOC @ 120'. Perf Blinebry/ 5312', 24', 50', 80', 5400', 16', 24', 40', 58', 4/29/13 Spot 583 gals 15% HCL NEFE acid. Acidiz 5/06/13 Frac Blinebry/Tubb w/ 201,642 gals 20# & Blinebry @ 4224', 40', 61', 78', 4301', 18', 3 4703', 20', 41', 64', 90', 4800', 28', 50', 76', 240,870 gals 20# & 303,014# 16/30 sand. 3600', 13', 29', 51', 64', 79', 3700', 12', 32', 26', 44', w/ 1 SPF, 29 holes. 5/07/13 Acidize w/ 5162 gals 15%NEFE HCL. Frac 10# linear gel. Spud Date: 04/15/2013 I hereby certify that the information above is true and SIGNATURE Type or print name Fatima Vasquez	(Clearly state all pertinent 19.15.7.14 NMAC. For M 19.15.7.14 NMAC. For M 72', 92', 5514', 36', 65', w/ 12'e w/ 3276 gals 15% HCL N 250,641# 16/30 sand. Flusi 85', 64', 76', 4404', 20', 47', 699', 4928', w/ 1 SPF, 35 hol Flush w/ 4032 gals 10# line 51', 70', 92', 3818', 36', 50', c Glorieta/Paddock w/ 197,4 Rig Release Date: 04/	details, and give pertuitiple Completions: 60', 77', 95', 5111', 29 SPF, 29 holes. EFE acid. h w/ 4788 gals 10# lir 50', 79', 95', 4547', 64 es. Acidize w/ 4460 gar gel. Set CBP @ 4 69', 77', 87', 3910', 3 42 gals 20# & 265,08 722/2013 knowledge and belief	Attach wellbore diagram of 7, 54', 74', 88', 5207', 24', 53', 80', 1, 54', 74', 88', 5207', 24', 53', 80', 1, 52', 94', 4612', 44', 65', 81', 90', 1, 32', 52', 70', 89', 4012', 35', 59', 4103', 1, 52', 70', 89', 4012', 59', 4012', 59', 4012', 1, 52', 70', 89', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 4012', 59', 59', 59', 59', 59', 59', 59', 59	

A State #60 API #30-015-38968 Apache Corp. (873)

Completion continued.

5/13/13 DO CBPs @ 4200' & 4970'. Wash sand to PBTD @ 5665'. 5/14/13 RIH w/ 2-7/8" J-55 6.5#. SN @ 5536'. RIH w/ pump & rods. Clean location. RDMOSU. 5/17/13 Set 640 pumping unit. POP.