Office	To Appropriate District		State of New Mex	co		Form C	-103
<u>District I</u> – (57:		Energy,	Minerals and Natura	l Resources	WELL ADIA	Revised July 18	, 2013
1625 N. French District II – (57	Dr., Hobbs, NM 88240				WELL API N 30-015-41491		
811 S. First St., Artesia, NM 88210 OIL CONS				ISERVATION DIVISION		ype of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410				South St. Francis Dr.		E 🗸 FEE 🗌	
District IV - (5	05) 476-3460 ncis Dr., Santa Fe, NM		Santa Fe, NM 875	05	1	& Gas Lease No.	
87505	icis Di., Santa re, Nivi				X0-0647-0405	5	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					AB State 647 (39734)		
1. Type of Well: Oil Well Gas Well Other					8. Well Number ₀₀₇		
2. Name of Operator Apache Corporation					9. OGRID Number 873		
3. Address of Operator					10. Pool name or Wildcat		
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705					Artesia; Glorieta-Yeso (O) (96830)		
4. Well Loc		. 1650 feet	South	050		Most	
1	t Letter		from the South	line and		t from the West	_line
Sec	tion 32			ge 28E	NMPM	County Eddy	1.192 W.E
		11. Elevation	ı <i>(Show whether DR, F</i> 3684' GR	KB, R1, GR, etc.	·		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** ** ** ** ** ** ** ** ** **		3004 GIV		<u></u>		· · · · · · · · · · · · · · · · · · ·
	12. Check	Appropriate E	Box to Indicate Nat	ure of Notice,	Report or O	ther Data	
	NOTICE OF II	NTENTION 1	ro·	SHR	SECLIENT	REPORT OF:	
PERFORM	REMEDIAL WORK			REMEDIAL WOR		☐ ALTERING CASING	3 □
TEMPORAR	RILY ABANDON	CHANGE PL		COMMENCE DR		_	
PULL OR AI	TER CASING	MULTIPLE C	OMPL [CASING/CEMEN	TJOB [
	COMMINGLE						
CLOSED-LC	OOP SYSTEM	J		OTHER: Comple	tion.		_
OTHER:			1 1 3 9				
OTHER:	ribe proposed or com	pleted operations				t dates, including estimat	ed date
13. Desc of st	arting any proposed w	vork). SEE RUL	s. (Clearly state all per	tinent details, an	d give pertinent	t dates, including estimat ach wellbore diagram of	ed date
13. Desc of st		vork). SEE RUL	s. (Clearly state all per	tinent details, an	d give pertinent		<u>√</u> ed date
13. Desc of st	arting any proposed w	vork). SEE RUL	s. (Clearly state all per	tinent details, an	d give pertinent		ed date
13. Desc of ste prop	arting any proposed wosed completion or re	vork). SEE RUL ecompletion.	s. (Clearly state all per	tinent details, an	d give pertinent		ed date
13. Desc of sta prop	arting any proposed woosed completion or re	vork). SEE RUL ecompletion. ows:	s. (Clearly state all per E 19.15.7.14 NMAC.	tinent details, an For Multiple Co	d give pertinent mpletions: Atta ,	ach wellbore diagram of	
13. Desc of sta prop Apache com 11/08/2013	arting any proposed woosed completion or respectively.	vork). SEE RUL ecompletion. ows: ② 114'. Perf Glor	s. (Clearly state all per E 19.15.7.14 NMAC.	tinent details, an For Multiple Co	d give pertinent mpletions: Atta , 17', 34', 48', 66'	ach wellbore diagram of	
13. Desc of sta prop Apache com 11/08/2013	arting any proposed woosed completion or respectively. pleted this well as following the management of the management o	vork). SEE RUL ecompletion. ows: 2 114'. Perf Glor 3800', 33', 50', 70	s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8	tinent details, an For Multiple Co ', 45', 61', 78', 35 0', 4000', 20', 40'	d give pertinent mpletions: Atta , 17', 34', 48', 66'	ach wellbore diagram of	
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/18/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals	vork). SEE RUL ecompletion. ows: 2 114'. Perf Glor 8800', 33', 50', 70 cidize w/ 2822 g 20# & 278,120#	s. (Clearly state all per E 19.15.7.14 NMAC.	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d.	d give pertinent mpletions: Atta , , 17', 34', 48', 66' , 60', 4100' w/ 1	ach wellbore diagram of	
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/18/2013 11/21/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PB	vork). SEE RUL ecompletion. 20 114'. Perf Glor 28 800', 33', 50', 70' acidize w/ 2822 g 20# & 278,120# ID @ 4257'.	s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3	tinent details, an For Multiple Co 7, 45', 61', 78', 35 0', 4000', 20', 40' d. 8402 gals 10# line	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	ach wellbore diagram of	
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PB	vork). SEE RUL ecompletion. 20 114'. Perf Glor 8800', 33', 50', 70' cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 6# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 l', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 8402 gals 10# line	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	ach wellbore diagram of , 84', 3605', 22', 43', 71', SPF, 34 holes.	3700',
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5	vork). SEE RUL ecompletion. 20 114'. Perf Glor 8800', 33', 50', 70' cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 6# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 8402 gals 10# line	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	ach wellbore diagram of , 84', 3605', 22', 43', 71', SPF, 34 holes.	3700',
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5	vork). SEE RUL ecompletion. 20 114'. Perf Glor 8800', 33', 50', 70' cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 6# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 8402 gals 10# line	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	ach wellbore diagram of	3700',
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013	arting any proposed woosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5	vork). SEE RUL ecompletion. 20 114'. Perf Glor 8800', 33', 50', 70' cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 6# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3	tinent details, an For Multiple Co ', 45', 61', 78', 35 0', 4000', 20', 40' d. 3402 gals 10# line 5'. Clean loc & F	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013	arting any proposed wosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5 Set 640 pumping unit.	vork). SEE RUL ecompletion. 20 114'. Perf Glor 8800', 33', 50', 70' cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 6# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419	tinent details, an For Multiple Co. 7, 45', 61', 78', 35 0', 4000', 20', 40' d. 8402 gals 10# line 5'. Clean loc & F	d give pertinent mpletions: Atta , 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013 Spud Date:	arting any proposed wosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5 Set 640 pumping unit.	vork). SEE RUL ecompletion. 20 114'. Perf Glor 20 133', 50', 70 cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 5# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1, 20'	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	ach wellbore diagram of , 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013 Spud Date:	arting any proposed wosed completion or respect this well as follows: MIRUSU. Log TOC @10', 30', 50', 65', 85', 35 Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5 Set 640 pumping unit.	vork). SEE RUL ecompletion. 20 114'. Perf Glor 20 133', 50', 70 cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 5# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1, 20'	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013 Spud Date:	arting any proposed wosed completion or repleted this well as follows: MIRUSU. Log TOC (10', 30', 50', 65', 85', 35) Spot 672 gals acid. A Frac w/ 225,456 gals Circ hole clean to PBTRIH w/ 2-7/8" J-55 6.5 Set 640 pumping unit.	vork). SEE RUL ecompletion. 20 114'. Perf Glor 20 133', 50', 70 cidize w/ 2822 g 20# & 278,120# FD @ 4257'. 5# prod tbg. SN (s. (Clearly state all per E 19.15.7.14 NMAC. Fieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1, 2013 10# line 5'. Clean loc & For Manager 11/03/2013	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013 Spud Date:	arting any proposed wosed completion or respect to this well as follows: MIRUSU. Log TOC (10', 30', 50', 65', 85', 35 (25), 65', 85', 35 (25), 456 (25), 45	work). SEE RULecompletion. 20 114'. Perf Glore B800', 33', 50', 70 (acidize w/ 2822 g 20# & 278,120# FD @ 4257'. S# prod tbg. SN (acidize w/ 280). POP.	s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date TITLE Regulator	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1000', 20', 40' d. 11/03/2013 of my knowledg	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel. RDMOSU.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', ED
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/27/2013 Spud Date: I hereby certif	arting any proposed wosed completion or repleted this well as follows: MIRUSU. Log TOC (10', 30', 50', 65', 85', 35', 35', 65', 85', 35', 35', 35', 35', 35', 35', 35', 3	work). SEE RULecompletion. 20 114'. Perf Glore B800', 33', 50', 70 (acidize w/ 2822 g 20# & 278,120# FD @ 4257'. S# prod tbg. SN (acidize w/ 280). POP.	s. (Clearly state all per E 19.15.7.14 NMAC. Fieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1000', 20', 40' d. 11/03/2013 of my knowledg	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel. RDMOSU.	, 84', 3605', 22', 43', 71', SPF, 34 holes.	3700', 4 SIA
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/22/2013 11/27/2013 Spud Date:	arting any proposed wosed completion or repleted this well as follows: MIRUSU. Log TOC (10', 30', 50', 65', 85', 35', 35', 65', 85', 35', 35', 35', 35', 35', 35', 35', 3	work). SEE RULecompletion. 20 114'. Perf Glore B800', 33', 50', 70 (acidize w/ 2822 g 20# & 278,120# FD @ 4257'. S# prod tbg. SN (acidize w/ 280). POP.	s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date TITLE Regulator	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1000', 20', 40' d. 11/03/2013 of my knowledg	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel. RDMOSU.	ARTE 01/12/2014 PHONE: (432) 818-10	3700', 4 SIA
13. Desc of sta prop Apache com 11/08/2013 11/11/2013 11/21/2013 11/27/2013 Spud Date: I hereby certif	arting any proposed wosed completion or respect this well as follows: MIRUSU. Log TOC (10', 30', 50', 65', 85', 35 (25', 85', 35); 65', 85', 35 (25', 456); 65', 85', 35 (25', 456); 65', 85', 35 (25', 456); 65', 85', 35 (25', 456); 65', 85', 35 (25', 456); 65', 85', 85', 85', 85', 85', 85', 85', 8	work). SEE RULecompletion. 20 114'. Perf Glore B800', 33', 50', 70 (acidize w/ 2822 g 20# & 278,120# FD @ 4257'. S# prod tbg. SN (acidize w/ 280). POP.	s. (Clearly state all per E 19.15.7.14 NMAC. rieta/Yeso @ 3406', 30 b', 90', 3910', 40', 60', 8 als 15% HCI NEFE aci 16/30 sand. Flush w/ 3 @ 4106' & ETD @ 419 Rig Release Date TITLE Regulator	tinent details, an For Multiple Co. 1, 45', 61', 78', 35 0', 4000', 20', 40' d. 1000', 20', 40' d. 11/03/2013 of my knowledg	d give pertinent mpletions: Atta 17', 34', 48', 66' , 60', 4100' w/ 1 ear gel. RDMOSU.	ARTE 01/12/2014	3700', 4 SIA