District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

1000 Rio Brazos I District IV	Rd., Aztec	, NM 87410				ion Division Submit to Appropriate District Off 5 Cop 5 Cop					5 Copies
1220 S. St Franci	ıs Dr., San				Santa Fe, NI						AMENDED REPORT
1 Operator n	I.		EST FO	<u> PR ALI</u>	OWABLE	AND AUT	'HO	RIZATION 2 OGRID Nu		<u>ANSP</u>	PORT
APACHE COR				873							
303 VETERAN MIDLAND, TEX				³ Reason for Filing Code/ Effective Date NW 09/12/2011							
⁴ API Numbe		ol Name	/ESO				⁶ Pool 96830	Code			
30 - 0 15-38407 ARTESIA; GLORIETA-YESO Property Code Property Name								9 Well Number			
308723	/	NB T	WEEN ST	ATE					017		
II. Sur	rface Lo	Township	Range	Lot Idn	Feet from the	North/South	n line	Feet from the	East/Wes	st line	County
L	25	17S	28E		1070	s		1650	W		EDDY ~
UL or lot no.		ole Locatio		Lot Idn	Feet from the	North/South	lina	Fact from the	East/We:	et lina	County
OL or lot no.	Section	Township	Kange	Lot fun	reet from the	North/South	ı iiiie	reet from the	East/ we	si nne	County
12 Lse Code		icing Method Code		onnection ate	¹⁵ C-129 Peri	nit Number	¹⁶ C	C-129 Effective	Date	¹⁷ C-12	29 Expiration Date
		Transpor	ters								
						orter Name Address					²⁰ O/G/W
			and Address ER FIELD SERVICES								G ~
4200 EAS			AST SKELLY DRIVE, SUITE 700 OK 74135								Section 1 - The Section 1 - Th
252293		OLLY ENE		ELINE							0
	3.	11 W. QUA O BOX 136	Y								Santan Santan Ing
Established States						(PL)					
						RECEIVED SEP 23 2011					
							H K s	CEP 2.3 21	110		
							١	DEI B	614		
							1	- AD	ハーコルト		English States
		<u>, = ,</u>	·		· · · · · · · · · · · · · · · · · · ·		N	MOCD AR	IESIA		
		etion Data		Т	²³ TD	²⁴ PRTI	N	MOCD AR	[ESIA]		²⁶ DHC MC
²¹ Spud Da 06/27/201	nte 11	etion Data 22 Ready 09/12/2	Date 2011 -		²³ TD 5707'	²⁴ PBTI 5662'	N	25 Perfora 3456-5	ations 335		²⁶ DHC, MC
²¹ Spud Da 06/27/201	nte	22 Ready	Date 2011 -	g & Tubir	5707' ~	5662'	N	25 Perfora 3456-5	ations 335	30 Sack	²⁶ DHC, MC
²¹ Spud Da 06/27/201 ²⁷ Ho	nte 11	22 Ready	Date 2011 -		5707' ~	5662'	N	25 Perfora 3456-5	ations 335		•
²¹ Spud Da 06/27/201 ²⁷ Ho	nte 11 /	22 Ready	Date 2011 -	g & Tubir	5707' ~	5662'	NA pth Se	25 Perfora 3456-5	ations 335	305 SX	ks Cement
²¹ Spud Da 06/27/201 ²⁷ Ho 12	ole Size	22 Ready	Date 2011 -	g & Tubin 8.625	5707' ~	²⁹ De	NA Pth Septh	25 Perfora 3456-5.	ations 335	305 SX	cs Cement CCLASS C
²¹ Spud Da 06/27/201 ²⁷ Ho 12	ole Size 2.25	22 Ready	Date 2011 -	8.625 5.5	5707' ~	²⁹ De	NA Pth Septh	25 Perfora 3456-5	ations 335	305 SX	cs Cement CCLASS C
21 Spud Da 06/27/201 27 Ho 12 7. TUI	ole Size 2.25 875 BING	²² Ready 09/12/2	Date 2011 - 28 Casing	8.625 5.5 2-7/8	5707' - ng Size	5662' 29 De 4 5	Nh Septh Sep	25 Perfora 3456-5. et	ations 3335	200 SX	KS Cement C CLASS C
²¹ Spud Da 06/27/201 ²⁷ Ho 12 7.	ole Size 2.25 875 BING Test Da	²² Ready 09/12/2	Date 2011 - 28 Casing	8.625 5.5 2-7/8	5707' ~	5662' 29 De 4 5 -5	Nh Septh Sep	25 Perfora 3456-5. et	ations 335	200 SX	cs Cement CCLASS C
21 Spud Da 06/27/201 27 Ho 12 7. TUI	ole Size 2.25 875 BING Test Da	22 Ready 09/12/2 ta 32 Gas Deliv	Date 2011 28 Casing	8.625 5.5 2-7/8	Fest Date	5662' 29 De 4 5 40 (pth So 405 707 637 2	25 Perfora 3456-5. et	ations 3335	200 SX	CCLASS C CCLAS C CCL
21 Spud Da 06/27/201 27 Ho 12 7. TUI V. Well 7 31 Date New 09/12/201 37 Choke Si	nte 11	22 Ready 09/12/2 ta 32 Gas Deliv 38 O 86	Date 2011 28 Casing rery Date	8.625 5.5 2-7/8	Fest Date 14-11 Water 503	5662' 29 De 4 5 -5 34 Test 2	pth So 405 707 637 2	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS
21 Spud Da 06/27/201 27 Ho 12 7. TUI V. Well 7 31 Date New 09/12/201 37 Choke Si 42 I hereby cert been complied	ole Size 2.25 875 BING Test Da Oil 11 ize tify that t	ta 38 O 86 he rules of t d that the inf	28 Casing rery Date iil	8.625 5.5 2-7/8 9-1 31 5 servation given above	Test Date 14-11 Water 103 Division have	5662' 29 De 4 5 40 (pth So 405 707 637 2	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS
21 Spud Da 06/27/201 27 Ho 12 7. TUI V. Well 7 31 Date New 09/12/201 37 Choke Si	ole Size 2.25 875 BING Test Da Oil 11 ize tify that t	ta 38 O 86 he rules of t d that the inf	28 Casing rery Date iil	8.625 5.5 2-7/8 9-1 31 5 servation given above	Fest Date 14-11 Water 503 Division have e is true and	5662' 29 De 4 5 40 (pth So 405 707 637 2	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS
V. Well 7 To hoke Si The part of the complete to the complet	De Size 2.25 875 BING Test Da Oil 11 ize tify that t	ta 38 O 86 he rules of t d that the inf	28 Casing rery Date iil	8.625 5.5 2-7/8 9-1 31 5 servation given above	Fest Date 4-11 Water 503 Division have e is true and	5662' 29 De 2 5 5 40 (10.77)	pth So 405 707 637 2	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS
V. Well Table 1 Date New 09/12/201 The series of the signature: Printed name:	ole Size 2.25 875 BING Test Da Oil 11 ize tify that t	ta 38 O 86 he rules of t d that the inf my knowled	28 Casing rery Date iil	8.625 5.5 2-7/8 9-1 31 5 servation given above	Fest Date 4-11 Water 503 Division have e is true and	5662' 29 De 2 5 5 40 (// 0 7 Approved by:	Porth Sold Sold Sold Sold Sold Sold Sold Sold	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS
V. Well 7 TUI V. Well 7 To hoke Si The signature: Printed name: BEV HATFIE Title:	Dele Size 2.25 875 BING Test Da Oil 11 ize tify that to the with and elebest of the best o	ta 38 O 6 S he rules of t d that the inf my knowled Tech	Pate 2011 28 Casing Tery Date iil the Oil Conformation ge and bel	8.625 5.5 2-7/8 9-1 31 5 servation given above	Fest Date 4-11 Water 503 Division have e is true and	5662' 29 De 2 5 5 40 (//) 7 Approved by:	Porth Sold Sold Sold Sold Sold Sold Sold Sold	25 Perfora 3456-5. et	bg. Pressur	305 SX 200 SX	CCLASS C CCLAS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS C CCLASS