District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised June 10, 2003

District III 1000 Rio Brazos District IV 1220 S. St. France				05	122	l Conservati 20 South St Santa Fe, N	. Francis D			Sub		ropriate District Offic 5 Copie AMENDED REPOR
	I.			ST FO	RALL	OWABLE	AND AU	ТНО				
¹ Operator na Arena Resour	Address	S				² OGRID Number 220420						
4920 S. Lewi	s, Suite 1		_			<u></u>			³ Reason fo			ctive Date
4 API Number 5 Pool Name 30 - 025-36893 East Hobbs (San Andres)									<u> </u>		Pool Code	
7 Property Code Property Name										2300 Well Numbe		
300385		E	ast Ho		andres Unit	:				16		er
	rface Lo			Range	T -4 Ydn	Feet from the	Tar-wh/Sout	' Tine	- 4 from ti	Togs.		7
	Section 29	18S	- 1	39E		810	South	ih Line	70	ie East W	/West line	County LEA
11 Bo	ttom H	ole Loc	atio	n								
UL or lot no.	Section			Range	Lot Idn	Feet from the	North/Sout	th line	Feet from th	ne East	/West line	County
12 Lse Code		acing Meth	od	14 Gas Co		¹⁵ C-129 Per	mit Number	16 (C-129 Effectiv	ve Date	¹⁷ C-1	29 Expiration Date
							- , , , , , , , , , , , , , , , , , , ,					
III. Oil a	ind Gas			ters sporter N	· · · · · · · · · · · · · · · · · · ·	1 20 -	T	21 0		22 T	com	
OGRID	ter		and	d Address	S		²⁰ POD ²¹ O/		'G _	r	OD ULSTI and Descr	
009171	3	DUK	Œ Ene	ergy Field S		202		G			to he was	iption
015694	N			E Main F NM 88211	P.O. Box 1 1-0159	159		o				
				Tire C.	1-010							1. 4. Sp. 1.
Market Control of the Control					,						. (1	2775
											826	200m 0
	Particular de la constantina della constantina d					NAME OF TAXABLE PARTY.	A STREET COLUMN TO THE TOTAL COLUMN TO THE TAXABLE PROPERTY.	A Vallanta			100	nebos d 2
						•	- 1		•		1 7 %	the second secon
	AND DESCRIPTION OF THE PERSON					114					12	OCO S
IV. Prod	uced V	^J ater								_	Jan	CO SI
IV. Prod	uced W		POD	ULSTR	Location	and Descriptio	n				12500	OCD W
²³ POD 2823	625	[24]		ULSTR 1	Location	and Description	n				Ser	OCO 65.85
²³ POD 2823 V. Well (625 Comple	etion Da	ata								Con Contraction of the Contracti	COS 61.81 2 9 7
²³ POD 2823	625 Comple	[24]	ata			²⁷ TD	28 PBT	D	²⁹ Perfor		Con Contraction of the Contracti	30 DHC, MC
2823 V. Well (25 Spud Date 11/29/04	625 Comple	etion D:	ata ady D	Date	4620	²⁷ TD	²⁸ PBT 4618		4516-4614		Jes Jes	30 DHC, MC
2823 V. Well (25 Spud Dat 11/29/04 31 Ho	625 Comple te 1/1	etion D:	ata ady D	Date ³² Casing	4620 & Tubin	²⁷ TD	²⁸ PBT 4618	epth Se	4516-4614		34 Sack	30 DHC, MC
2823 V. Well (25 Spud Dat 11/29/04 31 Ho 12-	Comple te 1/1 le Size	etion D:	ata ady D	Date ³² Casing	4620	²⁷ TD	²⁸ PBT 4618		4516-4614		34 Sack	30 DHC, MC
2823 V. Well (25 Spud Dat 11/29/04 31 Ho 12-	Comple te 1/1	etion D:	ata ady D	Date 32 Casing	4620 & Tubin	²⁷ TD	²⁸ PBT) 4618	epth Se	4516-4614		34 Sack	30 DHC, MC
2823 V. Well (25 Spud Dat 11/29/04 31 Ho 12-	Comple te 1/1 le Size	etion D:	ata ady D	Date 32 Casing	4620 & Tubin	²⁷ TD	²⁸ PBT) 4618	epth Se	4516-4614		34 Sack	30 DHC, MC ss Cement
2823 V. Well (25 Spud Dat 11/29/04 31 Ho 12-	Comple te 1/1 le Size	etion D:	ata ady D	Date 32 Casing	4620 & Tubin	²⁷ TD	²⁸ PBT) 4618	epth Se	4516-4614		34 Sack	30 DHC, MC ss Cement
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7-	625 Comple te 1/1 le Size -1/4	24] 25 Res	ata ady D	Date 32 Casing	4620 & Tubin	²⁷ TD	²⁸ PBT) 4618	epth Se	4516-4614		34 Sack	30 DHC, MC ss Cement
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7-4	Complete 1/1 le Size -1/4 7/8	etion Da 26 Rea 11/05	ata ady D	Date 32 Casing	4620 & Tubing 8-5/8 5-1/2	g Size	²⁸ PBT 4618 ³³ Do	1930 4620	4516-4614'	rations	34 Sack	30 DHC, MC ss Cement 920
2823 V. Well (25 Spud Date 11/29/04 31 Hold (12-7-4) VI. Well (35 Date New (Complete 1/1 le Size -1/4 7/8 Test Da	24] 25 Res	ata ady D	Date 32 Casing	4620 & Tubing 8-5/8 5-1/2	g Size Cest Date 2/10/04	²⁸ PBT 4618 ³³ Do 1 4	1930 4620 t Length	4516-4614'		34 Sack	30 DHC, MC ss Cement
2823 V. Well (25 Spud Dat 11/29/04 31 Ho 12- 7- VI. Well 35 Date New (41 Choke Siz	Complete 1/1 le Size -1/4 7/8 Test Da Oil 3	24) 26 Rec 11/05	Relivery D/E	HK y Date	4620 & Tubing 8-5/8 5-1/2	g Size Cest Date 2/10/04 Water 2/11	²⁸ PBT 4618 ³³ Do 1 4	1930 4620	4516-4614'	rations	34 Sack	30 DHC, MC ss Cement 920 120 40 Csg. Pressure
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz	Complete 1/1 le Size -1/4 7/8 Test Da Oil 34	etion Do 26 Res 11/05 Ata De 6 Gas De 1 2 / 12 24)	ata ady D aliver Oil 22	Pate Casing Casing Date Conse	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Dispersation Disp	g Size Cest Date 2/10/04 Water 2/11	²⁸ PBT) 4618 ³³ Do 1 4 38 Test 2	1930 4620 Length 24	4516-4614'	rations Γbg. Pres	34 Sack	30 DHC, MC 30 Cement 920 120 40 Csg. Pressure 10
23 POD 2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz	Test Da Oil fy that the with and is	etion D: 26 Res 11/05 Ata D: 6 Gas De 1 2/12 e rules of that the i	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Cest Date 2/10/04 Water 2/11	²⁸ PBT) 4618 ³³ Do 1 4 38 Test 2	1930 4620 Length 24	4516-4614'	rations Γbg. Pres	34 Sack	30 DHC, MC 30 Cement 920 120 40 Csg. Pressure 10
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz	Test Da Oil fy that the with and is	etion D: 26 Res 11/05 Ata D: 6 Gas De 1 2/12 e rules of that the i	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Gest Date 2/10/04 Water 2/11 division have is true and	²⁸ PBT) 4618 ³³ Do 1 4 38 Test 2	1930 4620 Length 24	4516-4614'	rations Γbg. Pres	34 Sack	30 DHC, MC 30 Cement 920 120 40 Csg. Pressure 10
VI. Well VI. Well VI. Well VI. Well To- VI. We	Test Da Oil fy that the with and is	etion D: 26 Res 11/05 Ata D: 6 Gas De 1 2/12 e rules of that the i	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Sest Date 2/10/04 Water 2/11 ivision have is true and	28 PBT 4618 33 De 4 4 Approved by:	1930 4620 Length 24	4516-4614'	rations Γbg. Pres	34 Sack	30 DHC, MC 30 Cement 920 120 40 Csg. Pressure 10
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz 47 I hereby certification complete to the Signature: Printed name: Henry Konan	Test Da Oil fy that the with and is	etion Do 26 Res 11/05 Ata De (2/(42) e rules of that the i	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Sest Date 2/10/04 Water 2/11 ivision have is true and	²⁸ PBT) 4618 ³³ De 1 4 38 Test 2 44 (1930 4620 Length 24	4516-4614' ot	Tbg. Pres	34 Sack 1 SSURE 4 N DIVISION	30 DHC, MC 30 Cement 920 120 40 Csg. Pressure 10
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz 47 I hereby certification complete to the Signature: Printed name: Henry Konan Title:	Test Da Oil 3 of the with and to best of m	etion Do 26 Res 11/05 Ata De (2/(42) e rules of that the i	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Cest Date 2/10/04 Water 2/11 ivision have is true and	28 PBT 4618 33 De 4 4 Approved by:	1930 4620 Length 24	4516-4614'	Tbg. Pres	34 Sack Ssure 4 N DIVISION	Test Method
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz 47 I hereby certifibeen complete to the Signature: Printed name: Henry Konan Title: Petroleum Engin E-mail Address:	Test Da Oil Sign Test Da Oil Test Da Oil Test Da Oil Test Da Oil	etion D: 26 Res 11/05 Ata De Carrier Control Ata De Carrier Contr	ata ady D aliante delivery of the (information)	Date 32 Casing Up Date Oil Consenation give	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Cest Date 2/10/04 Water 2/11 ivision have is true and	28 PBT 4618 33 Do 4 4 Approved by:	1930 4620 Length 24	4516-4614' ot	Tbg. Pres	34 Sack 1 SSURE 4 N DIVISION	Test Method
2823 V. Well (25 Spud Dat 11/29/04 31 Hol 12- 7- VI. Well 35 Date New (41 Choke Siz 47 I hereby certification complete to the Signature: Printed name: Henry Konan Title: Petroleum Engin	Test Da Oil Sign Test Da Oil Test Da Oil Test Da Oil Test Da Oil	etion Do Rec 11/05 Rec 11/05 Ata De (2/(42) e rules of that the interpretation of the property of the p	ata ady D aliante delivery of the (information)	Date 32 Casing Wy Date Oil Consenation given and belief	4620 & Tubing 8-5/8 5-1/2 37 To 12 43 cervation Diversity above:	g Size Cest Date 2/10/04 Water 2/11 ivision have is true and	28 PBT 4618 33 Do 4 4 Approved by:	1930 4620 Length 24	4516-4614' ot	Tbg. Pres	34 Sack Ssure 4 N DIVISION	Test Method