District I

State of New Mexico

Form C-104

Revised October 18, 1994

Energy, Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

District III

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco

Instructions on back Submit to Appropriate District Office

5 Copies

strict IV												
												AMENDED REPOR
40 South Pa												
	REQU	UEST F	OR ALI	LOWAB	LE AND	AUTHO	RIZA	TIO	N TO	TRAN	SPOF	RT
		¹ Oper	ator Name an	d Address						OGRID	Number	
DEVON LOUISIANA CORPORATION							169355					
	20 N	. Broadw	ay, Suite 1	te 1500				³ Reason for Filing Code				
			y, OK 731				1			Ř		
4 ΔDI	Number	nomu en	j, oir 701	0200	5	Pool Name	<u> </u>					Pool Code
)-015-29	907		SHUGART, (4.7.5					5-785-04-6 56439			
Property Code				Property Name				-4.00 1 100 Q2/4 D1.			Well Number	
riop	berry Code		ļ			ART 22 F				ŀ		2
10 0					Silve	AKIZZI	ED		_			
I. [™] Su		_ocatio										
I or lot no.	Section	Township	Range	I	Feet from the	North/Sou			from the	East/West L		County
J	22	T189	S R311	₹	1980	So	uth	<u> </u>	1980	East		EDDY
" Bo	ttom F	Iole Lo	cation									
I or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet	from the	East/We	st Line	County
		,						İ	-	1		
12 Lse Code	13 Produ	cing Metho	d Code	14 Gas Cont	nection Date	¹⁵ C-129 Per	mit Numi	ner .	¹⁶ C-129	Effective I	Date	17 C-129 Expiration Date
		Pumpi		7/20/				U-12) L				
	and C		rsporters		<i>3,</i> 200 .	L			L		L	
		45 1 [4]	isporters			1 20	, p.c.		21 0 10	Т	22 505	III OTD I
	nsporter			19 Transport			POD		²¹ O/G	1		ULSTR Location
OGRID		and Address DUKE (GPM)			_				 	and ,	Description	
	9171			,	,	1			G			
			MIDI	P.O. BOX		<u> </u>				<u> </u>		
			MIIDI	JAND, IA	79710-002	U I						
€.A	5108			Senti	nel			i	0			
	3100			4001 East					ľ			
				Suite				į		l e	CF	EIVED
				Odessa, T						٣	IEO	
											AUC C	5 2005
		1							ł		AUG V	5 2005 MITEDIA
	•							ŀ	,		ODE	MILDIN
											Estros e	
						<u>. </u>				1		
								Printer Woman) 		·····	
V. Pro		Water										
V. Pro	oduced 23 POD	Water				²⁴ POD ULS	STR Loca	tion ar	nd Descript	ion		
V. Pro		Water				²⁴ POD ULS	STR Loca	tion ar	d Descript	ion		
	²³ POD		Data			²⁴ POD ULS	STR Loca	tion ar	d Descript	ion		
. Well	³ POD	oletion 1						tion ar				³⁰ DHC DC MC
Well Spud Date	²³ POD	oletion 1	dy Date	27 TD		28 PBT	TD	tion ar	²⁹ Perfora	utions		³⁰ DHC, DC, MC
7. Well 25 Spud Date 12/7/1	²³ POD l Comp te 1997	oletion I			6,650		TD 39		²⁹ Perfora 3350 -	utions		
7. Well 25 Spud Date 12/7/1	²³ POD I Comp te 1997 31 Hole Siz	oletion 3	dy Date	32 Casing &	6,650 Tubing Size	28 PBT	TD 39	33 Dep	²⁹ Perfora 3350 -	utions	34	Sacks Cement
V. Well 25 Spud Dat 12/7/1	²³ POD I Comp te 1997 31 Hole Siz 12-1/4	pletion 3 Read 7/2	dy Date	³² Casing &	6,650 Tubing Size 5/8"	28 PBT	TD 39	3 Dep	²⁹ Perfora 3350	utions	34	Sacks Cement 395 sxs Cl C
7. Well 25 Spud Date 12/7/1	²³ POD I Comp te 1997 31 Hole Siz	pletion 3 Read 7/2	dy Date	³² Casing &	6,650 Tubing Size	28 PBT	TD 39	33 Dep	²⁹ Perfora 3350	utions	34	Sacks Cement
V. Well 25 Spud Dat 12/7/1	²³ POD I Comp te 1997 31 Hole Siz 12-1/4	pletion 3 Read 7/2	dy Date	³² Casing &	6,650 Tubing Size 5/8"	28 PBT	TD 39	3 Dep	²⁹ Perfora 3350	utions	34	Sacks Cement 395 sxs Cl C
7. Well 25 Spud Dat 12/7/1	²³ POD I Comple (1997) 31 Hole Siz 12-1/4 7-7/81	Detion 26 Read 7/2	dy Date	³² Casing &	6,650 Tubing Size 5/8"	28 PBT	TD 39	3 Dep	²⁹ Perfora 3350	utions	34	Sacks Cement 395 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3	²³ POD I Comp te 1997 31 Hole Siz 12-1/4 7-7/81	Detion 26 Rear 7/2	dy Date 20/2004	32 Casing & 8- 5-	6,650 Tubing Size 5/8" 1/2"	²⁸ PB1 38 3	TD 39	¹³ Dep 800 665	²⁹ Perfora 3350 - th Set	ations 3384	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8"	Detion 26 Rear 7/2	dy Date 20/2004 Gas Delivery	32 Casing & 8-5-	6,650 : Tubing Size 5/8" 1/2"	28 PB1 383	TD 39 Test Le	¹³ Dep 800 665	²⁹ Perfora 3350 - th Set	utions	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/20	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8" Ell Test te New Oil 0/2004	Detion 26 Rear 7/2	dy Date 20/2004 Gas Delivery 7/20/2	32 Casing & 8-5-	6,650 2 Tubing Size 5/8" 1/2" 37 Test Da 7/21/20	28 PB1 383	TD 39	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/20	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8"	Detion 26 Rear 7/2	dy Date 20/2004 Gas Delivery 7/20/2	³² Casing & 8- 5- Date	6,650 2 Tubing Size 5/8" 1/2" 37 Test Da 7/21/20 43 Water	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	ations 3384	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 VI. We 35 Date 7/20 41 Cho	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8" Ell Test te New Oil 0/2004 oke Size	Data	Gas Delivery 7/20/2 42 Oil 13	³² Casing & 8- 8- 5- Date	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da -7/21/20 43 Water 12	383 383	TD 39	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/20 41 Cho	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8" Ell Test te New Oil 0/2004 oke Size	Data Serules of the	Gas Delivery 7/20/2 42 Oil 13 e Oil Conserve	S-Casing & 8-5-Date Date ation division	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/20 41 Cho	²³ POD I Comp te 1997 1 Hole Siz 12-1/4 7-7/8" Ell Test te New Oil 0/2004 oke Size	Data Serules of the	Gas Delivery 7/20/2 42 Oil 13 e Oil Conserve	S-Casing & 8-5-Date Date ation division	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da -7/21/20 43 Water 12	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/20 41 Cho	12 POD 1 Complete 1997 1 Hole Siz 12-1/4' 7-7/8'' 1 Test 1 Ell Test 1 Ell Very Oil 1 O/2004 1 Est the inform	Data Serules of the	Gas Delivery 7/20/2 42 Oil 13 e Oil Conserve	S-Casing & 8-5-Date Date ation division	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
7. Well 25 Spud Dat 12/7/1 3 71. We 35 Date 7/26 41 Check thereby cert with and that	12 POD 1 Complete 1997 1 Hole Siz 12-1/4' 7-7/8'' 1 Test 1 Ell Test 1 Ell Very Oil 1 O/2004 1 Est the inform	Data Serules of the	Gas Delivery 7/20/2 42 Oil 13 e Oil Conserve	S-Casing & 8-5-Date Date ation division	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
V. Well 25 Spud Dat 12/7/1 3 VI. We 35 Date 7/20 41 Check thereby cert with and that nowledge an ignature:	I Complete 1997 The legan Hole Size 12-1/4 7-7/8' Let Test the New Oil 0/2004 oke Size the information belief.	Data Data Serules of the ation given	Gas Delivery 7/20/2 42 Oil 13 e Oil Conserve	S-Casing & 8-5-Date Date ation division	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PB1 383	TD 39 Test Le 24 G	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C
V. Well 25 Spud Dat 12/7/1 3 VI. We 35 Date 7/20 41 Cho 41 chord thereby cert with and that nowledge an ignature: rinted Name	I Complete 1997 The legan Hole Size 12-1/4 7-7/8' Let Test the New Oil 0/2004 oke Size the information belief.	Data Data Prules of thation given Rongi	Gas Delivery 7/20/2 Gas Delivery 7/20/2 Gas Delivery 13 e Oil Conservabove is true	Date 2004	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PBI 383 383 dete	Test Le 24 1	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C
V. Well 25 Spud Dat 12/7/1 3 VI. We 35 Date 7/20 41 Check thereby cert with and that nowledge an ignature:	I Complete 1997 The legan Hole Size 12-1/4 7-7/8' Let Test the New Oil 0/2004 oke Size the information belief.	Data Provided the	Gas Delivery 7/20/2 Goil Conservabove is true	Date 2004 Date 2004 Attion division and complete Clack	6,650 2 Tubing Size 5/8" -1/2" 37 Test Da 7/21/20 43 Water 12 h have been con	28 PB1 383 383 the 304	Test Le 24 1	³³ Depr 800 665	²⁹ Perfora 3350 - th Set	3384 Tbg. Pre	34	Sacks Cement 395 sxs Cl C 2330 sxs Cl C

Printed Name

Title

Date