District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Energy, Minerals & Natural Resources Department

State of New Mexico

Form C-104 Revised February 10, 1994

5 Copies

Instructions on back

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

RT

PO Box 2088, Santa Fe I. REQ			I.OWA'	BLE AND A	A TITEM	יר א גענט	ተላኔ፣ ሞለ	لا ∀ مدست	CDODT.	AMENDED REPO * Section V
	Oper	erator Name an	nd Address	DLE AND A	MIDO	CLAI	ION TO		RID Number	
Devon Energy ( 20 N. Broadway			)					6137		
Oklahoma City,								ason for Fil	ling Code	
API Number		7		6	Pool Name		N	<u>w</u>	<del></del>	
30-015-34164			Pearl (	(Queen)						Pool Code 49780
Property Code 3479	3		) mgc	ישות ספיייי	Property Nam	ne			•	Well Number
	Location		MESC	CALERO RIDG	E 35 UNI	<u>r</u>	<del></del>		<u></u>	25
UI or lot no. Section	<del></del>	Range	Lot.Idn	Feet from the	North/Sou	d Time	In . C	<u> </u>	<u> </u>	
	19S	34E		2620		uth Line OUTH	Feet from the	1	/West Line EAST	County LEA
	Hole Loca								LAD.	LEA
UI or lot no. Section		Range	Lot.Idn	Feet from the	North/Sou		Feet from the	East/	/West Line	County
S V	ucing Method (		<sup>14</sup> Gas Conr	nection Date 1/9/98	<sup>16</sup> C-129 Per	rmit Number	ar 16 C-1	129 Effectiv	7e Date	<sup>17</sup> C-129 Expiration Date
III. Oil and Ga	as Trans	porters	19						<del></del>	
Transporter OGRID			Transport			POD	<sup>21</sup> O/G	;		ULSTR Location
9171		GPM		ress					and D	Description
			enbrook , TX 7976	62		8492	230 G			H-35-T19S-R34E Lea Cnty, NM
7440		EOTT								Lea Chty, 19191
			P.O. Box 1188 Houston, TX 77251			8429	842910 O			H-35-T19S-R34E
			<del></del>					4_		Lea Cnty, NM
				<u> </u>				-		
The Just V										
IV. Produced V	Vater /	<del></del>			24 202 27 07					
injected	116				POD ULST	R Location	and Description	n		
V. Well Comple		ta		<del></del>			<del></del>			<del></del>
26 Spud Date			leady Date	7	" TD	T	28 PBTI		28	Perforations
11/19/97 50 Hole Size			1/9/98		5204'		5145			4566-5013'
Hole offe		+	1 Casing & T	ubing Size		32	Depth Set		33 Sa	acks Cement
12 1/4"		<del> </del>	8 5/8	3"		<del></del>	1529'		<del></del>	700
7 7/8"			5 1/2	2"			5203'	$-\pm$		935
VI. Well Test Da	-4-		2 3/8	H			4801'			
VI. Well Test Da		as Delivery Da	4.	36 Test Date	1 37		<del></del>			
1/10/98		1/23/98	.te	Test Date 1/24/98		Test Length 24 hrs	•	38 Tbg. Pr	essure	<sup>59</sup> Csg. Pressure
<sup>40</sup> Choke Size	41	Oil 41 bbls		Water 200 bbls		43 Gas		44 A	AOF	45 Test Method
I hereby certify that the rule	es of the Oil C					26 MCFGD		<del></del>		pump
ith and that the information					1	OIL	CONSER	VATIC	אואוט או	IONI
nowledge and belief.	1	DN.	. 1	·	1	25 <b>5</b> 757				Ю
rignature: Com	dace	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ran		Approved by:	<u>: ()}***</u>	OMAL SIC	3MED B	<b>:Y</b>	
rinted Name: Citle:		e R. Grahar eering Tech			Title:		FIELD BE	<del>19</del> .11		
Date: 2/25/9		Phone:	PTP-1 m 2 mo.							
If this is a change of ope			*		operator	===				
					Posterior					
Previous O	perator Signatu	are		Pr	inted Name			т	itla	

Printed Name

Date

Title