是有一种。 第二章

State of New Mexico

District I					State	of Nev	v Mexico			Form C-104		
PO Box 1980, Hobbs, NM 88241-1980				Energy, Minerals & Natural Resources Departme						Revised February 10, 1994		
District II PO Drawer DD, Artesia, NM 88211-0719				OII	CONSTI	DVAT	ION DIVI	SION	Instructions on back			
PO Drawer DI District III	J, Artesia, ivi	W1 00211-U	7/19	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Submit	Submit to Appropriate District Office		
1000 Rio Braze	ns Rd. Aztec	NM 874	10							5 Copies		
District IV	03 Ku., A2100	10	Santa Fe, 14141 6/304-2006					AMENDED REPORT				
PO Box 2088,	•								<u> </u>	TIMENDED REFORT		
•	REQUE				LE AND	AUTH	IORIZATI	ON TO T	RANSPORT			
Operator Name and Address Devon Energy Corporation (Nevada)								² OGRID Number 6137				
	padway, Si			vada)				Reason for Filing Code				
Oklahoma City, Oklahoma 73102								CH effective 11/1/96				
⁴ API Number 30-015-28290				GP	AVDIIDA I	Pool Na		Pool Code				
	erty Code		GRAYBURG JACKSON SR-Q-G-SA ⁶ Property Name						28509 ° Well Number			
15968 20086				J. L. Keel "B"						70		
	face Loc				- 		-					
or lot no. H	1	wnship 17S	Range 31E	Lot.Idn	Feet from the 1338	Nort	h/South Line N	Feet from the	East/West Line	County		
	tom Hol			<u></u>	1 1336		17	40	E	EDDY CO., NM		
or lot no.		wnship	Range	Lot.Idn	Feet from the	Nort	h/South Line	Feet from the	East/West Line	County		
2 ,	13 5	N	<u> </u>	14.0	<u> </u>	115						
Lse Code F	13 Producing	Method C	ode	14 Gas Conne	ection Date	C-12	9 Permit Number	r ¹⁶ C-129	Effective Date	17 C-129 Expiration Date		
	nd Gas T	ransp	orters	 -		<u> </u>						
16 Trans	porter	<u>_</u> _	¹⁹ Transporter Name				[∞] POD	²¹ O/G	² POD	ULSTR Location		
OGRID				and Address Texas-New Mexico Pipeline					and	Description		
226	28		1000	P. O. Box	•	.6	2306810					
			Sa	San Angelo, TX 76906								
				Conoco,								
509	7		1406 1	1406 N. West County Road			2306830 G					
			Hobbs	, New Me	xico 88240							
		-	 -						- NO/ x			
										300.5		
										and the second		
. Produ	uced Wa	ter	·- <u>-</u>						_			
	²² POD					²⁴ POD	ULSTR Location	n and Description	n			
Well C	Completi	on Dot	<u></u>		-							
× CII €		UII Dat		Ready Date		²⁷ TD		²⁸ PBTD		29 Perforations		
						1.5		1818		renorations		
30 Hole Size			31 Casing & Tubing Size				Ω.	Depth Set	33 7	Sacks Cement		
								-				
. Well	Test Dat	a	<u> </u>									
M Date N			Delivery I	Date	⁵ Test Dat	e l	37 Test Lengt	th 3	Tbg. Pressure	³⁶ Csg. Pressure		
40 Choke Size										Cog. Ficosure		
CHOKE SIZE		"	" Oil Water]	²³ Gas		"AOF	45 Test Method		
					ave been comp							
and that the	information p				the best of my		OII	L CONSERV	ATION DIVI	SION		
vledge and b ature:	elief. \mathcal{H}_{Λ}	000	R	MO O O			wad b					
enature: Taren Burs						Appro Title:	Approved by STEP SECTION ASTRICT II					
e: Engineering Technician							Approval Date: BEC 1 3 1996					
	296		Phone:		552-4527			ULU 1	0 1000			
Devo	ange of opera n Energy C	nor till in t Operating	ne OGRID Comora	number and	name of the pro		erator) # 136025					
	revious Oper			• • • • • • • • • • • • • • • • • • •		Printed N			Title	Date		
<u>-</u> -	1	1/	<u> </u>			Rick C		Produc	tion Manager	MOV 2 5 1996		
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