District I

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

OIL CONSERVATION DIVISION

000 Rio Brazos R					P	O Box 208	8				mit to Appropriate District	
	ld., Aztec,	NM 8741	10			, NM 875		88			5 (
District IV PO Box 2000 Sout	a E. Nike	0						-		Γ-	AMENDED REP	
O Box 2088, Sant				LOSSIA	D/ E					L_		
·	LQUE	Operati	KAL	LOWA	BLE AND	AUTHOR	IZAT	ION T	O TRAN	SPORT	•	
		Operati	or Name a	ind Address						RID Number		
Devon Energy Corporation (Nevada) 20 N. Broadway, Suite 1500							006137					
	Okl	lahoma	City, C	K 73102	2-8260				Reason for F CH effect		-	
`API Numl			1			Pool Name			CH ellect	106 3/1/30	Pool Code	
30-045-27223 Property Code			 -		Basin Fr	uitland Coal (Gas)				71629		
0021]		NT	Property Name theast Blanco Unit				Well Number		
I "Surfac	e Loca	tion	<u>.L</u>		NOT	ineast Blanco	Unit				448	
or lot no. Sect		nship	Range	Lot.Idn	Feet from the	N- 4 /0 - 1						
G		31N	7W	20	1515'	North/South FN		Feet from		/West Line	County	
" Botton	n Hole	Locat	ion			1 111		134	1	FEL	San Juan	
or lot no. Secti		nship	Range	Lot.Idn	Feet from the	North/South	Line	Feet from	the Fort	/III 4 T .		
Lse Code 12 Pr			L				23.1.0	l'ect from	le Fast	West Line	County	
P/S	roducing M	lethod Cod F	de	Gas Con	nection Date	¹⁵ C-129 Permi	t Number	" (C-129 Effectiv	e Date	"C-129 Expiration Date	
l. Oil and	Gas Tr		rtore								- 145 Expiration Date	
"Transporter	7	anspo	iters	Teamment		20	POD					
OGRID					Transporter Name and Address			" <	D/G	2 POD ULSTR Location		
										and Description		
						!		1	İ			
		-										
					_							
									"			
										[D] [G]	CEINE	
										44 65	_	
Droduged	111/242									2F	P - 6 1996 🖺	
		r								OLU 2FI	P - 6 1996 L	
Produced		<u>-</u>				POD ULSTR I	ocation :	and Descrip	otion	OIL (P - 6 1996 L	
ii POI	D					" POD ULSTR I	ocation	and Descrip	otion		P - 6 1996 L GON, DIV DIST. 3	
Well Com	D		20 D		,		ocation :				P - 6 1996 (- COM, DIV DIST. 2	
POI	D		28 R	eady Date	2	POD ULSTR I	ocation	and Descrip			P - 6 1996 GON DIV	
Well Com	pletion							²¹ PB		La conservación à	Perforations	
Well Comp Spud Date	pletion			eady Date Casing & T						La conservación à	DIST. 2	
Well Comp Spud Date	pletion							²¹ PB		La conservación à	Perforations	
Well Comp Spud Date	pletion							²¹ PB		La conservación à	Perforations	
Well Com Spud Date Hole Si	pletion							²¹ PB		La conservación à	Perforations	
Well Com "Spud Date "Hole Si	pletion ize Data	Data	31	Casing & T	ubing Size			²¹ PB		La conservación à	Perforations	
Well Com Spud Date Hole Si	pletion ize Data	Data		Casing & T		'TD		²¹ PB	TD ,	" S	Perforations acks Cement	
Well Com "Spud Date "Hole Si	pletion ize Data	Data Gas Do	R.	Casing & T	oubing Size	'TD	37 E	²¹ PB	TD ,	" S	Perforations	
Well Com Spud Date " Hole Si Well Test " Date New Oil	pletion ize Data	Data	R.	Casing & T	ubing Size	'TD	32 [²¹ PB	TD ,	" S	Perforations acks Cement	
Well Com Spud Date Pollogian Spud Date Pollogian Spud Date Well Test Date New Oil Choke Size	pletion ize Data	Data Data Gas De Gas De	Riselivery Da	Casing & T	oubing Size 70 Test Date 42 Water	'TD	37 E	²¹ PB	TD ,	" S	Perforations acks Cement Csg. Pressure	
Well Comp "Spud Date "Hole Si Well Test "Date New Oil "Choke Size	pletion ize Data ules of the	Data Data Gas De Oil Conse	elivery Da	Casing & T	"abing Size "Test Date "Water Deen complied	'TD	t Length	PB Depth Set	TD , and a second secon	" S essure	Perforations acks Cement Csg. Pressure Test Method	
Well Com Spud Date Hole Si Well Test Date New Oil Choke Size by certify that the rand that the information	pletion ize Data ules of the	Data Data Gas De Oil Conse	elivery Da	Casing & T	"abing Size "Test Date "Water Deen complied	'TD	t Length	PB Depth Set	TD ,	" S essure	Perforations acks Cement Csg. Pressure Test Method	
Well Comp Spud Date Hole Si Well Test Date New Oil	pletion ize Data ules of the	Data Data Gas De Oil Conse	elivery Da	Casing & T	"Test Date "Water Deen complied best of my	'TD	t Length	PB Depth Set	* Tbg. Pr	s s sessure OF	Perforations acks Cement Csg. Pressure Test Method	
Well Comp "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size "by certify that the rand that the informatedge and belief. ure:	pletion ize Data ules of the	Data The state of	elivery Da	Casing & T	Test Date Water Deen complied best of my	TD "Tes	t Length Gas	PEP Pepth Set	* Tbg. Pr	essure OF N DIVIS	Perforations acks Cement Csg. Pressure Test Method	
Well Com Spud Date "Hole Si Well Test "Date New Oil "Choke Size by certify that the rand that the informatedge and belief. ure: Hame: Gary	Detion Data Data Tules of the tion given a	Data Data Gas De Oil Conse	elivery Da	Casing & T	Test Date ** Water Deen complied best of my	Approved by:	t Length Gas	PEP Pepth Set	* Tbg. Pr	essure OF N DIVIS	Perforations acks Cement Csg. Pressure Test Method	
Well Com "Spud Date "Poll "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size by certify that the red that the informatedge and belief. ure: Name: Gary Reve	Detion ize Data Data ules of the tion given a y H. Wac	Data Data Gas Data Oil Consessabove is true de Dervisor	elivery Da	Casing & T	Test Date Water Ween complied best of my	TD "Tes	t Length Gas	PEPA	"Tbg. Pr "A CRVATIO	essure OF N DIVIS	Perforations acks Cement Csg. Pressure Test Method	
Well Comp "Spud Date "Hole Si Well Test "Date New Oil "Choke Size "Choke Size "Individual that the informatedge and belief. ure: Name: Gary Reverse 8/2 this is a change of company of the company of	Data Data Data Pules of the tion given a y H. Wadenue Sup 6/96 Deperator fill	Data The servisor of the pervisor of the occupant of the occu	elivery Da	casing & T te vision have te mplete to the	Test Date Water Deen complied best of my	Approved by: Title: Approval Date:	t Length Gas OIL	PBDepth Set CONSE	* Tbg. Pr	essure OF N DIVIS	Perforations acks Cement Csg. Pressure Test Method	
Well Comp "Spud Date "Hole Si Well Test "Date New Oil "Choke Size by certify that the rand that the informatedge and belief. ure: Name: Gary Reverse 8/2 this is a change of company of the company of	Data Data Data Pules of the tion given a y H. Wadenue Sup 6/96 Deperator fill	Data The servisor of the pervisor of the occupant of the occu	elivery Da	casing & T te vision have te mplete to the	Test Date ** Test Date ** Water Deen complied best of my	Approved by: Title: Approval Date:	t Length Gas OIL	PBDepth Set CONSE	"Tbg. Pr "A ERVATIO	essure OF N DIVIS	Perforations acks Cement ** Csg. Pressure ** Test Method	

Mark Manson, District Engineer

Printed Name

8/26/96

Date

Title