O Box 1980, Hobbs, NM 882		1	State of	of New	Mexico			Form C-104	
	241-1980	Energ	gy, Minerals &	Natural	Resources Depar	tment		Revised February 10, 1994	
District II PO Drawer DD, Artesia, NM 88211-0719		OIL CONSERVATION DIVISION				ION	Instructions on back Submit to Appropriate District Office		
District III	PO Box 2088					Submit	5 Copies		
000 Rio Brazos Rd., Aztec, I	NM 87410				87504-2088			Jeoples	
District IV								AMENDED REPORT	
O Box 2088, Santa Fe, NM . REOUES	87504-2088 ST FOR AL	LOWAR	LF AND	аптн	ΩΡΙΖΑΤΙΟ	ν το τρ	ANGDODT		
	¹ Operator Name a						OGRID Number		
Devon Energy Corporation (Nevada)						006137			
20 N. Broadway Suite 1500 Oklahoma City, OK 73102-8260					³ Reason for Filing Code CO Effective 10-01-96				
⁴ API Number		⁵ Pool Name							
30-015-24228		Turkey Track Morrow, N. (Gas)			86500	
⁷ Property Code 003524		[°] Proper Turkey Town State Com			Name		9	Well Number	
I [®] Surface Loca	 tion	Тшкеу	Town State (_0111				1	
	nship Range	Lot.Idn	Feet from the	North	/South Line F	eet from the	East/West Line	County	
N 23 18S			660		South	1980	West	Eddy	
Bottom Hole		T -4 T4-	In the former of the	- br. a	/0 (LT: 17				
I or lot no. Section Tow	nship Range	Lot.Idn	Feet from the	North	/South Line F	eet from the	East/West Line	County	
¹² Lse Code ¹³ Producing M	fethod Code	¹⁴ Gas Conne	ection Date	¹⁵ C-129	Permit Number	¹⁶ C-129 E1	fective Date	¹⁷ C-129 Expiration Date	
I. Oil and Gas Ti									
¹⁸ Transporter	ansporters	¹⁹ Transporte	r Name	I	²⁰ POD	²¹ O/G	²² POD	UL STP Logation	
OGRID		and Address				0/0		²² POD ULSTR Location and Description	
138648	1	Amoco Pipeline ICT 502 N. West Avenue			0857810	0		N 23-18S-28E Eddy Co., NM	
			79336-3914	1			Eddy Co.	, INIMI	
009171		GPM Gas Corporation			0857830	G	N 23-185	S-28E	
	4001 F	4001 Penbrook Odessa, TX 79762					Eddy Co.	Eddy Co., NM	
	Odessa						ECEIVED		
		·					OCT - 1	1995	
								n man	
						Q		V. DIV.	
					-		dist	. 2	
V. Produced Wate	r								
²³ POD				²⁴ POD U	ULSTR Location	and Description	•		
. Well Completion									
²⁵ Spud Date		Ready Date		27 TD		²⁸ PBTD		²⁹ Perforations	
•									
		³¹ Casing & Tubing Size			³² Depth Set		33	³³ Sacks Cement	
³⁰ Hole Size									
³⁰ Hole Size					······································				
³⁰ Hole Size				1					
	•								
	● ³⁶ Gas Delivery	⁷ Date	³⁶ Test Dat	e	³⁷ Test Length	38	Tbg. Pressure	³⁶ Csg. Pressure	
I. Well Test Data ³⁴ Date New Oil	³⁵ Gas Delivery	⁷ Date		e	³⁷ Test Length	38 -	ſbg. Pressure	³⁶ Csg. Pressure	
I. Well Test Data	!	⁷ Date	³⁸ Test Dat ⁴² Water	e	³⁷ Test Length ⁴³ Gas	38 -	⁴⁴ AOF	³⁰ Csg. Pressure ⁴⁵ Test Method	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva	tion division h	⁴² Water ave been comp	lied	-	38 -			
I. Well Test Data ²⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of h and that the information gives	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva	tion division h	⁴² Water ave been comp	lied	⁴³ Gas			⁴⁵ Test Method	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of th and that the information given bowledge and belief.	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva	tion division h	⁴² Water ave been comp	lied	4 Gas OIL wed by: OR	CONSERV.	" AOF ATION DIVI	⁴⁵ Test Method SION	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of th and that the information give bowledge and belief. gnature: nted Name: Kris	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva yen above is true a Weyfie Baxter	ition division h and complete t	⁴² Water ave been comp	lied	4 Gas OIL wed by: OR	CONSERV	" AOF ATION DIVI	⁴⁵ Test Method SION	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of th and that the information given owledge and belief. gnature: nted Name: Kris le: Mar	³⁵ Gas Delivery ⁴¹ Oil f the Oil Conserva yen above is true a Wey Le Baxter keting Represe	tion division h and complete t ntative	⁴ Water ave been comp o the best of my	lied / Appro Title:	4 Gas OIL wed by: OR	CONSERV.	" AOF ATION DIVI	* Test Method SION	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of th and that the information gives bowledge and belief. gnature: nted Name: I: Marite: Marite: 09-2	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva yen above is true a With the Conserva yen above is true a With the Conserva yen above is true a yen	tion division h and complete t entative (405	⁴ Water ave been comp o the best of my 5) 235-3611	lied / Appro- Title: Appro-	4 Gas OIL ved by: OR Dig val Date:	CONSERV.	" AOF ATION DIVI	* Test Method SION	
I. Well Test Data ³⁴ Date New Oil ⁴⁰ Choke Size hereby certify that the rules of th and that the information gives owledge and belief. gnature: inted Name: Kris de: Mar	³⁶ Gas Delivery ⁴¹ Oil f the Oil Conserva yen above is true a With the Conserva yen above is true a With the Conserva yen above is true a yen	tion division h and complete t entative (405	⁴ Water ave been comp o the best of my 5) 235-3611	lied / Appro- Title: Appro-	4 Gas OIL ved by: OR Dig val Date:	CONSERV.	" AOF ATION DIVI	* Test Method SION	