## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

 $\bigcup \{\mathcal{I}\}$ MT Form C-104 Revised February 10, 1994

Instructions on back Submitte Appropriate District Office

1000 KIO DIM	108 Ku., A2	tec, NIVI a	7410		Santa Pe,	14141 012	V <del>1</del> -200	00			<del></del> 1				
District IV	↑ -4- <b>V</b> ο	onen.	4 8000								لـــــا	AMENDED REPORT			
PO Box 2088, I.				OWAR	LE AND A	ІІТИЛЬ	17.AT	ION	ተለ ተወ	ANG	PORT				
1.	KEQ		erator Name and		LE AND A	UIHUK		ION	10 1K		D Number	·			
Devon I	Energy O	-	Corporation		1:			36025							
1		Suite 15	_	(====)	Reason for					g Code					
	•		na 73102							NW					
' API	Number				Pool Name					Pool Code					
30-015-	28537			GR	CKSON SR-Q-G-SA					28509					
1	erty Code				Property Name					* Well Number					
	15972			H. E. West "B"								88			
II Su	rface L	ocatio	n												
UI or lot no.	1 1		Range Lot.Idn		Feet from the	North/Sout	h Line	Line Feet from the		East/West Line		County			
D	9	17S	31E		1309	N			1310		W	EDDY CO., NM			
Во	ttom <b>B</b>	Iole Lo	cation						-						
UI or lot no.	UI or lot no. Section Towns		Range	Lot.Idn	Feet from the	North/Sout	h Line	Line Feet from the		e East/West Line		County			
		<u> </u>			<u> </u>					<u> </u>					
Lse Code Producing Metho		d Code	" Gas Conne	ction Date	<sup>16</sup> C-129 Permit Number		er " C-129 E		Effective Date		" C-129 Expiration Date				
									<u> </u>						
		s Tran	sporters												
1 Transporter				24	POD 2			22 POD ULSTR Location							
OGRID			70.	and Addre						and I	Description				
22628			1 exa	Texas-New Mexico Pipeline P. O. Box 2528				2207010							
22628				P. O. DOX	2328		2307810 O								
			Hobb	s, New Me	xico 88241										
5097			1406 1		2307830 G			اس		= 00 n ====					
			Hobbs					K		ived					
			110000					-							
									IAN 9	9 10ng					
			JAN 2 2 1996												
												NAT PARA			
											il con. Div.				
				<u></u>						DIST. 2					
												Part ID-2			
IV. Prod	uced V	Vater									*	1-11-96			
	" POD				· · · · · · · · · · · · · · · · · · ·	* POD ULST	R Location	on and I	Description			1-26-96 comp + BK			
									•			comp + lok			
V. Well	Comple	etion D	ata												
* Spud Date				leady Date	TD P			PBTD			Perforations				
11/10/95			12/21/95			4345'			4297	7'	3	692'-3882; 3172'-3576'			
» Hole Size				ii Casing & Tubing Size			<sup>12</sup> Depth					33 Sacks Cement			
12 1/4"			8 5/8	3"	551			51'		180 sx I	OZ "C" + 200 sx				
											Class '	C"			
7 7/8"			5 1/2	5 1/2" J-55			4344'			1565 sx POZ "C" + 380 sx					
			<u>l</u>								Class "	Н"			
	Test D														
		Gas Delivery D	ate	3 Test Date			Test Length		<sup>30</sup> Tbg. Pressure		<sup>20</sup> Csg. Pressure				
12/17/95  ** Choke Size		41.03		12/25/95		24 hrs		N/.			40				
N/A		<sup>41</sup> Oil		42 Water		43 Gas		<b>"</b>		OF	"Test Method				
			33	<del></del>	405		0	·				<u> </u>			
"I hereby certify					<del>-</del>		0.								
with and that the		on given abo	ove is true and c	omplete to the	e best of my						N DIVI				
knowledge and belief.							ORIGINAL SIGNED BY TIM W. GUM								
Signature: KMM DUCKS							Approved by: DISTRICT II SUPERVISOR								
Printed Name: Karen Byers (\) Title: Engineering Technician							Approval Date: JAN 2 3 1996								
Title: Date:	552-4527	Approval Date: JAN 2 3 199h													
	1/17/		Phone:			<u></u>		عيادا		<del></del>					
If this is a c	hange of op	perator fill is	n the OGRID nu	imber and na	me of the previous	operator									
Previous Operator Signature Pr															
	rievious (	operator Sig	gnature		P	Printed Name				Т	itle	Date			