## State of New Mexico

PO Box 1980, Hobbs, NM 88241-1980 Energy, Minerals & Natural Resources Department

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088

Revised February 10, 1994 Instructions on back propriate District Office

5 Copies

OIL CONSERVATION DIVERNO PO Box 2088

	ict IV								1	MAR 3	j 10.	٠ - ا	AMENDED REPORT	
	ox 2088,	Santa Fe,	, NM 8750	4-2088		BLE AND A		C	FN [] []	C0	M.	MIQ	<b>-</b>	
I.		<u>REQ</u>				LE AND A	UTH	IORIZAT	ION	TOTR		J'		
	Jevon F	Inergy (	=	erator Name an On (Nevada)								GRID Number		
	Devon Energy Corporation (Nevada) 20 N. Broadway, Suite 1500							6137  Reason for Filing Code						
Oklahoma City, OK 73102-8260														
		Number						Pool Name Pool Code						
3	7 Promo					Red La		B-6-51					1300	
	Prope	erty Code	15		<sup>8</sup> Property Name Eagle "33N" Feder								Well Number	
II ** Surface Location													9	
UI or lot no. Section Township					Lot.Idn	Feet from the	Nort	North/South Line Feet from the Eas				West Line	County	
N 33 17S			S 27E	F I			south		1650		west	Eddy		
"Bottom Hole Location													<u></u>	
UI or	or lot no. Section Township		Range	Lot.Idn	Feet from the	Nortl	h/South Line Feet		from the East/		West Line County			
12	se Code	13 Produ	cing Method	d Code	14 Gas Conn	ection Date	15 C 12	O December Mount	Щ.	T 16 C 120 F	<u> </u>		I o	
N		Flounc	P	1 Code		24/97	C-12	29 Permit Numbe	er	<sup>16</sup> C-129 E	ffectiv	e Date	<sup>17</sup> C-129 Expiration Date	
III.		ind Ga		enorters		.4/7/				<u></u>			<u> </u>	
111.														
	OGRI			ı	and Addre			<sup>20</sup> POD	1	<sup>21</sup> O/G			ULSTR Location Description	
		9171			Gas Corp.			28185	556	G	<del> </del>		34-17S-27E	
					enbrook		ı			ĺ'		•	· · · · · · · · · · · · · · · · · · ·	
				Ouessa,	, TX 79762	2	ļ				1			
	-	7440		EOTT				28185	555	Ö	<del> </del>	Sec "K" 3	34-17S-27E	
					ox 1188	- •	ļ			1			/· •·~ =:=	
				Houston	n, TX 7725	51	ŧ							
							!		1	1 1				
							ļ							
							ļ	1		( )				
							1							
IV.	Prod	uced W		-										
1		23 POD	· aici				24 POD	ULSTR Location	= and '	Presintion				
		NJECTEI	<b>D</b>				102	ULSIN LUVILIO	Пания	Description				
V.			etion Da	ata	·	<del></del>	-							
	25 Spud I	•	<u></u>		Ready Date		<sup>27</sup> TD	<del></del>		28 PBTD		<del></del>	<sup>29</sup> Perforations	
	1/	/5/97			1/26/97		249	99'		2453'			1758-2222'	
		Hole Size		3	31 Casing & T				<sup>2</sup> Depth	ı Set	$\Box$	33 5	Sacks Cement	
·		2 1/4" 7/8"			8 5/8'			<u> </u>	1059	·		Post I	0-2650	
				+	5 1/2' 2 7/8'				2499			4-12-9	7 450	
			<del></del>	<del> </del>	2 110				2126	<u>)                                    </u>	-	comp		
VI.	Well '	Test Da												
	34 Date N			Gas Delivery D	Date	<sup>36</sup> Test Date		37 Test Lengt	vth.	36	Tbg. Pr	-eccure	39 Csg. Pressure	
	1/2	20/97		2/24/97		2/24/9		24 hrs			IUB	ESSurc	CSg. 1 Tessure	
	<sup>∞</sup> Choke	: Size		41 Oil		42 Water		43 Gas			** A(		45 Test Method	
				67		195							pump	
						nave been complie to the best of my	ed U	OI.	T CC	NICEDU.	4 TTC	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
	edge and b		on given au	ove is true am	1 complete to	the best of my				DNSERV				
Signatu		ج العام	1 4	2.00	4 6	I	Annro			nal sigi ict II su			W. GUM	
	Name:		E. L.	Buttross, Jr.	7 8 5 -	X 4509	Appro Title:	veu by.	.3116	161 11 30	<u> </u>	VIBUR	· · · · · · · · · · · · · · · · · · ·	
				rict Engineer				Approval Date: APR			<del>D</del>	3 1997		
Date:		3/24/97		Phone:		235-3611					17	9 1331		
47 If th	his is a ch	nange of or	perator fill	in the OGRID	number and	name of the previ	ious op	erator						
			<u></u>			- 	_							
	F	revious O	Operator Sign	,nature		Pr	rinted N	ame			T	itle	Date	