## District I

## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

Instructions on back

## 5 Copies

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

PO Box 1980, Hobbs, NM 88241-1980

District III

**OIL CONSERVATION DIVISION** 

Submit to Appropriate District Office

2040 South Pacheco

_		BECEIVED
ı	AMENDED	ייי אייי איייי אייייי

1000 Rio Braz	os Rd., A	ztec, NM	87410		Santa Fo	e, NM	87505					REC	
District IV												AMENDED REPOR	
2040 South Pa				OWAR	T EL ANIDA	TIMETA		TIA	NI TO	TDAR	JCDOD	JUN	
<u>I.</u>	REQ				LE AND A	LUTHO	<u>JRIZA</u>	110	NIO			T UVU	
	Dave		erator Name and		, I D		<sup>2</sup> OGRID Nur <b>6137</b>						
Devon Energy Production Company, 20 N. Broadway				,, L1					Filing Code				
Oklahoma City, OK 73102-8260						1				RC			
API 1	Number		,,		5	Pool Name	ON	- (	<u> </u>			ool Code	
30-	-015-33	242			Red Lak						SI	1300	
<sup>7</sup> Prope	erty Code				• F	roperty N	ame					Vell Number	
					Eagle .	35E Fed	eral					11	
I. <sup>™</sup> Sur	rface I	_ocatio	n										
UI or lot no. Section To		Township	Range	-	Feet from the	North/South Line		Feet from the		East/West Line		County	
E	35	178			1800	N	orth		1100	]	East	Eddy	
" Bot	tom F	Iole Lo	cation						_				
I or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/So	outh Line	Feet	from the	East/W	est Line	County	
	12	l		14		15		<u> </u>	T 16		Le	<u> </u>	
12 Lse Code	Produ	cing Metho	od Code		ection Date	° C-129 P	ermit Numl	er	<sup>16</sup> C-129	Effective	Date	C-129 Expiration Date	
F		P		4/28	3/2006				<u></u>				
		as Tra	nsporters				30		Tai		22		
	sporter			<sup>19</sup> Transporter Name and Address <b>Navajo Refining</b>			<sup>20</sup> POD		23 O/G		POD ULSTR Location		
OGR	15694										and Description		
01	13074			PO Box						1			
45 445 1		1 1/11	A	rtesia, NN		1.5	1 ' '						
		1 11.1											
9	9171			Duke					G	1			
101 mid 11 4	- (1 m p)	1 10 1	Mid	PO Box	50020 79710-0020		)						
			.viid.	anu, 12t	77710 0020								
									Ţ				
						L							
<u> 4. (14.5.)</u>		i ile i					ł .		T		•		
						ı			1				
453187										7			
	-					å	t	il :.		L			
V. Proc		Water	· · · · · · · · · · · · · · · · · · ·			24							
	<sup>23</sup> POD		Ì		,	POD UI	STR Loca	tion an	nd Descript	tion			
7 331 11		1	<u> </u>										
/. Well				77		28			29 70		1 1	A D. V.O. D.O. V.O.	
28 Ready Date 8/11/2004 26 Ready Date 31 Hole Size 12 1/4 7 7/8								<sup>29</sup> Perfora	000-2761'		30 DHC, DC, MC		
		20/2000			- 1				,,01	34 5	acks Cement		
			8 5/8 J55 5 1/2 J55			305 3550			200 sx Cl C, circ 1				
										815 sx Cl C, circ 86 sx			
VI. Well	l Test	Data											
35 Date	New Oil	36	Gas Delivery	Date	37 Test Date	e	38 Test Ler	ngth	1	39 Tbg. Pi	ressure	40 Csg. Pressure	
4/28/2006  41 Choke Size		4/28/20			6	24 44 Gas							
		<sup>42</sup> Oil						45 AOF		46 Test Method			
			69		292		55					P	
-					have been comp		^	,, <u> </u>	(A) 1000	1	ONIDE	MOLON!	
	\ ^	ation giver	above is true	and complete	to the best of m	У	О	IL C	ONSER	CVATI	ON DIV	ISION	
nowledge and	l belief.	00	XX	()	/_	1.			π≫स	<b>7</b> √∧ №	[ <u>^</u> A 1	DID A NUTT	
ignature:	<u>/                                    </u>	<u> </u>		$\leq$	(8)	Approve	ed by:					RRANT	
rinted Name:			ella Adams	-1		Title:	ID:				CTH	ABOLOGIST	
itle:	6/16/2		gineering Te	CHINICIAN	552-8198	Approva	ai Date:		_	JUN	192	naa	
Date:	0/10/2	-	rnone:	(403)							<u> </u>		
TCALL :- :	ahanaa a	Fanaratar t	GIL in the OCD	D number or	d nama af tha n		aratar						

Printed Name

Title

Date