## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

**Devon Energy Operating Corporation** 

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals & Natural Resources Departm

Revised February 10, 1994

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Instructions on b	
Submit to Appropriate District Of	fice (
5 Cop	oies V

Date

NOV 2 5 1000

Production Manager

District IV											AMENDED REPORT		
PO Box 2088, I.				LOWAR	LE AND A	UTHC	)RIZAT	ION T	'O TRAN	ISPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator Name and Address OGRID Number													
1		-	n (Nevada)	ı			6137						
i .	20 N. Broadway, Suite 1500 Oklahoma City, Oklahoma 73102							Reason for Filing Code					
	na City, C Number	JKIanom	a /3102		5	Pool Name		CH effective 11/1/96  Pool Code					
30-015-0				GR		Pool Name ACKSON SR-Q-G-SA				28509			
7 Propo	erty Code					Property N		<u> </u>	<del></del>	+	* Well Number		
1 <del>5973 </del> <b>2005</b> 3 C. A. Russell 4													
					<del></del>					<del> </del>			
UI or lot no.	Section 18	Township 17S	Range 31E	Lot.Idn	Feet from the 440	North/So N	South Line J	Feet from	m the East	/West Line W	County EDDY CO., NM		
	ttom H	1				1,			<del>+</del> 0		EDD'I CO., NWI		
UI or lot no.		Township		Lot.Idn	Feet from the	North/S	h/South Line Feet from the E		m the East	East/West Line County			
										11 000 2	County		
12 Lse Code	13 Produc	ing Metho	d Code	14 Gas Conne	ection Date	15 C-129 P	Permit Number	er 16	C-129 Effecti	ve Date	"C-129 Expiration Date		
F CH Oile		MT	4 >										
		s I rans	sporters	19			20 _ 25	T 21		27			
<sup>18</sup> Trans OGR	-		I	<sup>19</sup> Transporte and Addr			<sup>20</sup> POD		O/G	<sup>22</sup> POD ULSTR Location and Description			
			Texa		exico Pipeline						Description		
226	528			P. O. Box	. 60028		230691	0	0				
			Sa	n Angelo,	TX 76906								
				Conoco,	Inc.								
509	97		1406	N. West Co	ounty Road		2306930 G						
			Hobbs	s, New Me		3			ECENTED				
						NOV 2 7 1996				7 1996			
				OIL CON. DI						M. DIM.			
				r				DIST. 2					
										U O I	10 4		
IV. Prod		ater											
	<sup>23</sup> POD				-	<sup>24</sup> POD UL	STR Locatio	on and Des	scription				
Wall (	Cample	tion D	-4-						<del></del>				
V. Well (		XIOH DA		Condu Date		<sup>27</sup> TD		T 28		<del></del>	20		
<sup>25</sup> Spud Date			26 Ready Date 27			<sup>26</sup> PBTD				26 Perforations			
* Hole Size		<u> </u>	31 Casing & T	Tubing Size		32	32 Depth Set		33 Sacks Cement				
			<del> </del>				<del></del>						
VI. Well	Test Da	ata	L.				<del></del>						
34 Date N			Gas Delivery I	Date	36 Test Date		37 Test Length 38 Tbg.			Pressure	<sup>30</sup> Csg. Pressure		
			0.1							Cog. I resoure			
* Choke	Size		41 Oil	Oil Water			43 Gas		-4	4 AOF Test Method			
*I hereby certify	that the mi	lac of the (	Concernati	division h	nave been complie					<del></del>			
						ea 	OI	L CON	SERVATI	ON DIVI	SION		
with and that the information given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given above is true and complete to the best of my Normation given													
Signature: Karen Buls							Approved by: SUPERVISOR, DISTRICT II						
							Title:						
Title: Engineering Technician Approval Date: Date: 1/2/9/ Phone: (405) 552-4527 DEC 1 3 1996													
	Date: 1/2/96 Phone: (405) 552-4527 ULC 1 930  "If this is a change of operator fill in the OGRID number and name of the previous operator												
If this is a ch	nange of op	perator fill	in the OGRID	number and	name of the prev	ious operal	itor						

OGRID # 136025 Printed Name

Rick Clark