District I

State of New Mexico

Form C-104 Revised October 18, 1994

Energy, Minerals & Natural Resources Department

Instructions on back Submit to Appropriate District Office

5 Copies

District II

PO Drawer DD, Artesia, NM 88211-0719

PO Box 1980, Hobbs, NM 88241-1980

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

istrict IV 140 South Pacheco, Santa	E. NIM 97	E0E			,					AMENDED REPORT	
			OWAB	LE AND A	UTHO	RIZA	TION T	O TRA	ANSPOI	RT	
Davie I		² OGRID Number									
Devon E 20 N. Bi	y, LP		6137 Reason for Filing Code								
	na City, C	K 7310	2-8260						NW		
API Number 30-015-33216				⁵ Pool Name Red Lake: Glorieta-Yeso			1 NE Pool Code 96			55420 9683 A	
Property Code	Property Na				me ⁹ Well Nu				Well Number		
33371 . " Surface Loc		l		Falcon	3A Fede	ral				19	
	wnship	Range Lot.Idn 27E		Feet from the	North/Sou No		Feet from the East/		West Line East	County Eddy	
" Bottom Hol				. 						<u> </u>	
or lot no. Section To	wnship	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from t	he East	West Line	County	
Lse Code 13 Producing	Method Co	de '		ection Date	¹⁵ C-129 Per	mit Numl	per 16 C-	129 Effect	ive Date	17 C-129 Expiration Date	
I. Oil and Gas	Transp										
Transporter OGRID		19 Transporter Name and Address			20	POD 21 O/G		G	POD ULSTR Location and Description		
138648			BP An	1000			- (,			
Fig. 19 gr		T	PO Box ulsa, OK								
036785				· · · · · · · · · · · · · · · · · · ·				,			
030763	Duke PO Box 50020						'		}		
		Midla	nd, TX	79710-0020			ÿ —				
										RECEIVE	
a de la companya de						•				.117, 2 2 200	
										OCD-ARTE	
										909-4014	
	1										
. Produced W	ater										
²³ POD				•	POD ULS	TR Locat	tion and Des	cription			
Well Complet	ion Dat	a									
Spud Date 26 Ready Da 3/11/2004 3/17/2		Pate 27 TD			28 PBT						
3/11/2004	3/17/2		3,530 32 Casing & Tubing Size		347		Depth Set			34 Sacks Cement	
31 Hole Size				8 5/8 J55					RAA ev Cl	C & Cl H, circ 40 sx	
³¹ Hole Size 12 1/4			_,				304			C & Cl II sine 42 or	
31 Hole Size			_,	8 J55 2 J55			304 3530			C & Cl H, circ 43 sx	
³¹ Hole Size 12 1/4 7 7/8			_,							C & Cl H, circ 43 sx	
31 Hole Size 12 1/4 7 7/8 . Well Test Da			5 1/	2 J55	38	Test Ler	3530	39 The	810 sx Cl		
37 Hole Size 12 1/4 7 7/8 1. Well Test Da 38 Date New Oil 4/10/2004	³⁶ Gas I	Delivery Da 4/10/200	5 1/	³⁷ Test Date 4/26/200	1	Test Ler	3530	2	Pressure	*O Csg. Pressure	
31 Hole Size 12 1/4 7 7/8 Well Test Da 35 Date New Oil	³⁶ Gas I	Delivery Da	5 1/	2 J55	1	24 " Ga	3530	2	810 sx CI Pressure	40 Csg. Pressure	
33 Hole Size 12 1/4 7 7/8 1. Well Test Da 35 Date New Oil 4/10/2004 41 Choke Size ereby certify that the rule and that the information wledge and belief nature: ted Name:	s of the Oil given above	Delivery Da 4/10/200 Oil 44 Conservati e is true an	5 1/	37 Test Date 4/26/200 48 Water 68 have been comp	lied	24 " Ga 27	3530	12 4 5 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pressure 00 AOF	** Csg. Pressure 0 ** Test Method P	
31 Hole Size 12 1/4 7 7/8 I. Well Test Da 35 Date New Oil 4/10/2004 41 Choke Size ereby certify that the rule in and that the information whedge and belief inature: ited Name:	s of the Oil given above	Delivery Da 4/10/200 Oil 44 Conservati e is true an	5 1/	37 Test Date 4/26/200 48 Water 68 have been comp	died Approved	24 4 Ga 27 7 Q by:	3530	12 4 5 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pressure 00 AOF	Csg. Pressure 0 Test Method P	

Printed Name

Title

Date