<u> Distric∳</u>I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104

Revised June 10, 2003

Submit to Appropriate District Office Oil Conservation Division

1000 Rio Brazos District IV					12		. Francis						5 Copie		
1220 S. St. Fran	cis Dr., S						•	M 8750:		N T / T A /		o TD		AMENDED REPORT	
¹ Operator na	<u>.Ow</u> .	ABLE A	AND AUTHORIZATION TO ² OGRID Number												
Chevron I 15 Smith	Resou	rces, L.P	.P150628) 24133					do/Effort	iva Data						
Midland,			3 Reason for Filing (NW												
⁴ API Number 30 - 015-34	066		Car	l Name rlsbad; N	ı (Pro Ga	Gas) RECEIVED)	⁶ Pool Code 73960					
7 Property Code 8 Property Name Mead								JUL 1 7 2006							
II. 10 Surface Locat				n				CODEMETER						4	
Ul or lot no. B	Sectio 8	1		rnship Range 27-E		Feet from the 1080		North/South Line North		Feet from the 1980		East/West line East		County EDDY	
11 Bottom Hole L					1000		TOTER		1700				EDDI		
UL or lot no.	L or lot no. Section Tow		vnship	Range Lot Idn F		Feet					Feet from the		West line	County	
B	Lse Code B 22-5			27-E	Onnection 15			North	16	1855 ¹⁶ C-129 Effects		Ease 17 C		EDDY	
¹² Lse Code P	Lse Code Code		eunoa	¹⁴ Gas Connection Date 09/15/2005		¹⁵ C-129 Perr		mit Number 16 (C-129	Effective 1	Date	" C-1	29 Expiration Date	
	III. Oil and Gas Transporters														
18 Transpor		19 Tra	nsporter N		20		POD ²¹ C)/G	'G			R Location		
OGRID Ent			and Address erprise Field Services				2836593		G				and Desci	ription	
131010	L.L.C. P. O. Box 4503					2030373		-							
		Houston, Texas 77210													
						-		<u> </u>							
												<u>, </u>			
		1													
<u> </u>															
IV. Proc	Water														
²³ POD			²⁴ POI	D ULSTR	Location	and D	escription								
V. Well	Comp	letion	Data					20							
²⁵ Spud Date 05/15/2005		²⁶ Ready 1		Date 11,770'		²⁷ TD	TD 28 PF 11,667'				⁹ Perforati 284'-11,5	ions 30 DHC, 576'		³⁰ DHC, MC	
31 Hole Size				32 Casing & Tubing Siz									34 Sac	ks Cement	
17-1/2"			1	13-3/8" H-40				435'				475 CIR			
12-1/4"			9	9-5/8" J-55				1,890'			850 TOC87' TS				
8-3/4"			7	7" P-110				8,900'			825 TOC@21' TS				
6-1/8"				-1/2" Lir	ner P-11	.0		11,770' (7	3,658')		225 CIR				
VI. Wel		Data												***************************************	
35 Date New Oil			s Deliv 5/ 200 5	· ·		Test D 18/20		³⁸ To 24 Hrs	est Lengt	th	³⁹ Tbg. I 565 psi		ressure 40 Csg. Pressure PKR		
41 Choke Size 28/64"		⁴² Oil			50	43 Water 50			⁴⁴ Gas 715			⁴⁵ AOF		46 Test Method	
47 I hereby cer	tify that	es of th				on have	OIL COI				ONSERVATION DIVISION				
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and										OIL	CONSDIC	,,,,,,	11 01 1101	``	
complete to the best of my knowledge and belief. Signature:								Approved by:							
Printed name:			BRYAN G. ARRANT Title: DISTRICT II GEOLOGIST												
Alan W. Bohling Title:															
Regulatory Agent E-mail Address								Approval Date: JUL 1 8 2006							
ABohling@chevron.com															
Date: 07/14/2006 Phone: (432)687-7158															