Form C-104 Revised June 10, 2003

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd , Aztec, NM 87410

District IV

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

1220 S. St Fran	ncis Dr.,						-	M 87505						AMENDED REPORT	
10	I.			EST FO	R ALI	<u>JOW</u>	ABLE	AND A	JTHC	· · · · · · · · · · · · · · · · · · ·			<u>TRÀNS</u>	PORT	
¹ Operator name and Address GREAT WESTERN DRILLING COMPANY									² OGRID Num				9338		
C/O Walsh Engineering & Prod. Corp., 7415 E. Main St., Farmi									ngton NM 87402 3 Reason for Fi New Well 5/23				ling Code/ Effective Date		
⁴ API Numb	er		⁵ Pool	l Name						New	Well 5/2		ool Code		
30 - 045			71599												
77 Property Code 8 Property Name												9 W	ell Numb	 er	
	741			ANTIC C								#102E			
II. 10 Surface UL or lot Section			on vnship	Range Lot Idn Fe			rom the	North/South line		Feet from the		East/West line		County	
no. F			30N		10W 3 1		,	NORTH		1515'		WEST		San Juan, NM	
		Hole L													
UL or lot Section no. F		on Township 30N		Range	Range Lot Idn Fe			North/Sou NORT		th line Feet f H 1515		East/ WE	West line	County San Juan, NM	
١٥		oducing M		14 Gas Connection		15 C-129 Per				¹⁶ C-129 Effect				29 Expiration Date	
F F		Code	cinou	Date		C-129 F 61		mit Numbe		C-129 EIIE		rective Date		C-129 Expiration Date	
III. Oil	I. Oil and Gas Transporters														
18 Transpo		¹⁹ Tr	ansporter			20	POD 21 O)/G		²² P	22 POD ULSTR Location			
OGRID		and Addres Enterprise Field Serv				LC	<u> </u>					and Descr		ription	
151618					Farmington, NM 87499				G	;	F- SEC.	6, T301	N, R10W 1	730' FNL & 1515' FWL	

			Western Refining					-							
009018		23733		ttsdale Ro		sdale,)	F- SEC. 6		6, T30N, R10W 1730' FNL & 1515' FWL		
													RCVE	9'08	
					***								nti (CONS. DIV.	
100)IST. 3		
		The second secon						<u></u>							
IV. Pro	duced	l Wate													
²³ POD			²⁴ POI	D ULSTR	Location	and D		on C. 6, T30N,	D10W/ 1	730' EN	JI & 1515	, essari			
V. Wel	l Com	nletio	ı Data			·	1- 31,	C. 0, 13011,	KLUW I	1730 E1	(L & 1313	FWL			
25 Spud D		Ready	Date				²⁸ PBTD		29 Perfor				³⁰ DHC, MC		
3/15/08		5/22/		7359'			7290'				- 7233'				
³¹ Hole Siz		e		³² Casin	Casing & Tubing Size			33 Depth		Set			³⁴ Sacks Cement		
1:		9-5/8					231'					120 SX (142 CU.FT.)			
8 3/4"			7"					4634"					355 SX (594 CU.FT.) 370 SX (675 CU.FT.)		
													315 SX (453 CU.FT.)		
6 1/4"			4									313 BA (433 CCA 1.)			
VI. We	ll Too	t Data													
35 Date Nev			ery Date	37	Test D	ate	38 Test Leng		gth	³⁹ T	bg. Pre	ssure	40 Csg. Pressure		
				·	05/22/0	8					-		1250 psi SI		
⁴¹ Choke Size			⁴² O	il 4		3 Water		⁴⁴ Gas		4		45 AO	F	46 Test Method	
													\mathbf{F}		
⁴⁷ I hereby ce										OIL	CONSER	VATIO	N DIVISI	ON	
been complie						ve is tru	ie and								
complete to the best of my knowledge and belief. Signature:									by:	MA: .	+ 1	1 0	\mathcal{L}	1	
Printed name: Paul C. Thompson, P.E.									<u> </u>	ccep	ted-	102)	recor	<u>a,</u>	
								Title:				<i></i>			
Title: ENGINEER / AGENT								Approval Date: 7/9/08							
E-mail Addre	ess: pa	ul@wal	sheng.n	et								<u>, , , , , , , , , , , , , , , , , , , </u>			
Date: 5/23/08								Ì							
Phone: (505) 327-4892								Į.							