	Submit 3 Copies To Appropriate District Office	State of	New Me	xico	Form C-103									
	District I	Energy, Minerals	and Natu	ral Resources	June 19, 200									
	1625 N. French Dr , Hobbs, NM 88240 District II				WELL API NO. 30-045-33583									
	1301 W. Grand Ave, Artesia, NM 88210	OIL CONSERV			5. Indicate Type of Lease									
	<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South			STATE FEE									
	District IV	Santa Fe	e, NM 87	' 505	6. State Oil & Gas									
	1220 S. St Francis Dr, Santa Fe, NM 87505		25016											
	SUNDRY NOT	7. Lease Name or U	Jnit Agreemer	nt Name										
	(DO NOT USE THIS FORM FOR PROPO				RIO BRAVO									
	DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS)	CATION FOR PERMIT" (FOR	M C-101) FC	JR SUCH										
	1. Type of Well: Oil Well	Gas Well 🛛 Other		8. Well Number 05										
	2. Name of Operator			9. OGRID Number										
	NOBLE ENERGY, INC.		234550 10. Pool name or Wildcat											
		 Address of Operator S802 US HIGHWAY 64 FARMINGTON, NEW MEXICO 87041 												
	4. Well Location		0 0,011		BASIN DK/BASIN FRUITLAND COAL									
	Unit Letter E: 1505 fe	et from the NORTH lir	ne and 124	5 feet from the W	/FST_line									
		wnship 31N Range 1			County, NEW MEX	ICO								
	Section 27	11. Elevation (Show wi					1. 1. 24. 24.							
		5673' GL												
	12. Check A	Appropriate Box to In	idicate N	ature of Notice, I	Report or Other D	ata								
	NOTICE OF IN	ITENTION TO		l cupa		ODT OF								
	NOTICE OF IN PERFORM REMEDIAL WORK □	REMEDIAL WORK	SSEQUENT REPORT OF: RK											
	TEMPORARILY ABANDON	ILLING OPNS. P AND A												
	PULL OR ALTER CASING	CASING/CEMENT												
	DOWNHOLE COMMINGLE	MULTIPLE COMPL	_	,	_									
	OTHER CONVERT CAS MELL	TO A OAL TUNATED		OTUED.										
	OTHER: CONVERT GAS WELL INJECTION WELL	TO A SALT WATER	\boxtimes	OTHER:										
	13. Describe proposed or comp	13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date												
	of starting any proposed we	ork). SEE RULE 1103. I	For Multip	le Completions: Att	ach wellbore diagram	of proposed	completion							
	or recompletion.	or recompletion.												
	NOBLE ENERGY, INC. RESPECT	NOBLE ENERGY, INC. RESPECTFULLY SUBMITS DOCUMENTATION FOR THE CONVERSION OF THE SUBJECT WELL												
	FROM AN UNECONOMIC PROD													
	The water testing reports/documents are attached to comply with Administrative Order SWD-1207 REQUIREMENTS and the													
	Request of Brandon Powell of the Aztec NMOCD office.													
J.	NOBLE ENERGY, INC. proposes the conversion to begin on June 2, 2010. This will serve as official written notice to the NMOCD.													
X	Inspector Brandon Pour	nell discussed wi	th Bil	lie Maez on	6/1/10 the									
	water samples contained in this sundry are incomplete. A complete OIL CONS. DIV. set of sample results will need to be submitted for review by the NMOCD before injection													
	set of sample results wil	I need to be sub	mitted	for review by	the Nmarn h	CDIST.3	مبطياتها							
	I hereby certify that the information	above is true and comple	te to the be	est of my knowledge	and belief. Can	Commen	eerro o x							
		\mathcal{A}					_							
	SIGNATURE / Chile	o naez	TI	ΓLE REGULATO	RY COMPLIANCE	DATE	05/27/2010							
	Type or print name BILLIE MAE	EZ E-mail address:	hmaaz(nobleenergyinc.com	n PHONE: 505-	622 8056								
	For State Use Only	E-man-audiess.		y Oil & Gas In:		-034-0030								
	and the second	2	-	District #3	•	m iai a	o 2010							
	APPROVED BY: D Jamels	n Dell TITI			DATI	E_JUN O	0 4010							
	Conditions of Approval (if any):													
	#See Above													



Water Quality Parameters

Client:	Noble Energy	Project #:	04010-0014
Sample ID:	Rio Bravo 27-05 #2	Date Reported:	05 - 26-10
Laboratory Number:	54414	Date Sampled:	05-24-10
Chain of Custody:	9466	Date Received:	05-25-10
Sample Matrix:	Aqueous	Date Analyzed:	05-25-10
Preservative:	Cool		
Condition:	Intact		

	Analytical		
Parameter	Result	Units	
рН	9.40	s.u.	
Conductivity @ 25° C	4,620	umhos/cm	
Total Dissolved Solids @ 180C	2,770	mg/L	
Chloride	1,400	mg/∟	
Potassium	275	mg/L	

Reference: U.S.E.P.A., 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments: Rio Bravo #27-05

Analyst

CHAIN OF CUSTODY RECORD

09466 RUSH

Client:		Project Name / I							ANALYSIS / PARAMETERS														
NOBLE ENERCY RED BRAVO S Client Address: Sampler Name:			#27-05	ž					_		_					· · · · ·							
NOBLE ENERGY Client Address: Sampler Name: SEO2 US Huy 64 Client Phone No.: Client Phone No.: Client Phone No.:								5)	21)	9													
S802 US Hwy 64 Cody Munice Client Phone No.: Client No.:				RES			_	[&] TPH (Method 8015)	BTEX (Method 8021)	VOC (Method 8260)	S	_		_									
Client Phone No.: Client No.:			-"			_	Jog	ş	P P	leta	nior		Ĭ		<u>=</u>	Щ	1111		EC	00	Itaci		
505-632-8056 04010			0-001	4			Met	<u>\$</u>	Met	8	Cation / Anion		TCLP with H/P		418	CHLORIDE	CIASSIUM	M	W	Sample Cool	Sample Intact		
Sample No./ Sample Samp		Sample	Lab No.	;	Sample	No./Volume	$\overline{}$		ve H	<u>ĕ</u>		RCRA 8 Metals	CR/		뜻	PAH	TPH (418.1)	呈		5	T.	amp	m du
Identification	Date	Time		Matrix		or Containers	HgCl, HCl		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ပြီ	RCI	F	2	Ė	S	nd	1	1	Š	Š
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RIOBENO 27-05 #2 ROBENO 27-05	5/24/0	5:30 Pa	54414	Soil Solid	Sludge													7	7	7	7	1	1
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Erde Murch res				5/25/10	12:35			eceived by: (Signature)						5/2	5/25/10 12:35								
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enail billmuez envirotech Analytical Laboratory 5796 US Highway 64 • Farmington, NM 87401 • 505-632-0615 • lab@envirotech-inc.com																							