Ý	Submit 1 Copy To Appropriate District	Sta	te of New M	lexico (		Form C-103		
	<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			TAMELL AD	Revised August 1, 2011 WELL API NO.		
	1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	011 0014			1	30-039-25302		
	811 S First St, Artesia, NM 88210		N DIVISION		Type of Lease			
	<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd, Aztec, NM 87410					STATE ☐ FEE ⊠		
	<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr , Santa Fe, NM	Sar	ita re, ivivi	8/303	6. State Oi	l & Gas Lease N	0.	
_	87505				į			
	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)					7. Lease Name or Unit Agreement Name Trix		
	1. Type of Well: Oil Well 🛛 Gas Well 🔲 Other					8. Well Number #2		
ľ	2. Name of Operator					9. OGRID Number		
-	del & Gussman Rockies LLC				239353			
	3. Address of Operator 621 17 <sup>TH</sup> Street, Suite 1301, Denver, CO 80293				1	10. Pool name or Wildcat Gavilan Mancos		
-		, CO 80293			Gavilaii Wi			
4. Well Location  Unit Letter M: 790' feet from the South line and 990' feet from the West							est line	
	Section 5			Range 2W		M Rio Arriba	County	
	Section			R, RKB, RT, GR, e		M Kio Airioa	County	
		7107' GR	on michiel D.	rt, 141 <b>D</b> , 111, 01t, 0				
660	AND ASSESSMENT OF THE PROPERTY					-		
	12. Check A	ppropriate Box	to Indicate	Nature of Notic	e, Report or (	Other Data		
	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
						SEQUENT REPORT OF:  C		
	PERFORM REMEDIAL WORK TEMPORARILY ABANDON							
	PULL OR ALTER CASING					$\overline{}$	_	
	DOWNHOLE COMMINGLE		_			□ RCVD DEC		
			_			OIL COMS		
_	OTHER:		1114-41	OTHER:		DIST.		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach v							ig estimated date	
	proposed completion or reco		,15,7,17 11111	ic. For Multiple C	completions. 71	ttach welloofe an	agram or	
	Nadel & Gussman Rockies LLC is prondition and the post abandonment of		d abandon the	subject well. Attac	ched are wellbor	e diagrams of the	e current well	
A	total of 5 plugs are proposed to be	set as follows:						
P	lug #1 6950-6758 40 sx Class B							
	lug #2 6000-5900 23 sx Class B							
	lug #3 5490-5390 23 sx Class B							
	lug #4 3659-3262 108 sx Class B lug #5 1777-1677. Perforate at 1777	' Set cement retain	er at 1727 59	sx total. 22 inside a	and 37 outside C	Class B		
لا_	cu cou and submit	it for review.	prior to	cementing				
Ā	* run CBL and submit it for review prior to comenting and approval							
		• •						
S	pud Date:		Rig Release D	Date:				
Ī	hereby certify that the information a	bove is true and co	mplete to the l	est of my knowle	dge and belief.			
		٨						
S	IGNATURE TO at	tan_	TITLE	Operations Man	ager	DATE_ 12/20	/11	
J	IGINIT SILE	1		F				
	ype or print nameHugo Cartaya		E-mail addres	ss:hcartaya@n	aguss.com	PHONE: _30	3-296-2771	
For State Use Only  Deputy Oil & Gas Insp								
Δ	PPROVED BY:	Sell .	TITLE	District :		DATE 1-2	×3-/2	
	onditions of Approval (if any):		R					
			· V					

## Trix #2

# Proposed Plugback for water well

#### **Gavilan Mancos**

790' FSL, 990' FWL, Section 5, T-26-N, R-2-W, Rio Arriba County, NM

Today's Date: 11/3/11 Lat: \_\_\_\_\_ / Lat: \_\_\_\_ API #30-39-25302 Spud: 8/3/93 Completion: 6/18/95 Elevation: 7105' GR 14.25" hole 10.75 ", 40.5#, K-55 Casing set @ 325' Cement with 413 cf, circulate to surface Nacimiento @ 1727' \*est Cmt Retainer @ 1727' Plug #5: 1777' - 1677' Perforate @ 1777' Class B cement, 59 sxs: 22 inside and 37 outside TOC @ 2426' (Calc, 75%) Ojo Alamo @ 3282' Plug #4: 3659' - 3232' Class B cement, 108 sxs Kirtland @ 3412' Fruitland @ 3450' Pictured Cliffs @ 3609' Plug #3: 5490' - 5390' Class B cement, 23 sxs Mesaverde @ 5440' Mesaverde Perforations: 5827' - 5854, squeezed 8/23/06 Mancos @ 5950' TOC @ DV Tool per sundry DV Tool @ 6005' Plug #2: 6000' - 5900' Cmt w/898 cf Class B cement, 23 sxs 9-7/8" Hole 5" TOL @ 6808' Plug #1: 6950' - 6758' Class B cement, 40 sxs Set CR @ 6950' 7-5/8" 26#/29.7#, K-55 /N-80 Casing set @ 6950' Cement with 289 cf Gallup @ 6950' Gallup Perforations: 7000' - 7244' 5", 23# Flush Joint Liner @ 7344' 6.75" Hole Cemented with 73 cf

> TD 7345' COTD @ 7218'

# Trix #2 Current

### **Gavilan Mancos**

790' FSL, 990' FWL, Section 5, T-26-N, R-2-W, Rio Arriba County, NM

Lat: \_\_\_\_\_ / Lat: \_\_\_\_ API #30-39-25302 Today's Date: 11/3/11 Spud: 8/3/93 Completion: 6/18/95 Elevation: 7105' GR 14.25" hole 10.75 ", 40.5#, K-55 Casing set @ 325' Cement with 413 cf, circulate to surface Nacimiento @ 1727' \*est TOC @ 2806' (Calc, 75%) 2-3/8" tubing at 7184' (4.7#, J-55, SN 7159', tubing anchor @ Ojo Alamo @ 3282' 6602' with rods and pump) Kırtland @ 3412' Fruitland @ 3450' Pictured Cliffs @ 3609' Mesaverde @ 5440' Mesaverde Perforations: 5827' - 5854, squeezed 8/23/06 Mancos @ 5950' TOC @ DV Tool per sundry DV Tool @ 6005' Cmt w/898 cf 5" TOL @ 6808' TOC @ liner top per sundry 7-5/8" 26#/29.7#, K-55 /N-80 Casing set @ 6950' Cement with 289 cf 9-7/8" Hole Gallup @ 6950' Gallup Perforations: 7000' - 7244' 5", 23# Flush Joint Liner @ 7344' Cemented with 73 cf 6.75" Hole TD 7345' COTD @ 7218'