State Lease - 6 copies	To Appropriate District Office State of New Mexico State of New Mexico Energy Minerals and Netural Resources					/	Form C-105 Revised June 10, 2003						
District I								'	WELL API NO.				
District II								30-045-32880					
District III 1220 South St. Francis Dr.					•		5. Indicate Type of Lease STATE FEE						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505						-	State Oil & (· 🔼			
1220 S. St. Francis Dr., Santa Fe, NM 87505													
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well:									7. Lease Name	or Unit Agr	eement N	ame	
OIL WELL GAS WELL ORY OTHER OTHER									•	_			
b. Type of Completion: NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF. WELL OVER BACK RESVR. ☐ OTHER									HIDDEN ASSESTS				
2. Name of Operator MANANA GAS INC.									8. Well No. #2		S A	SEP 2005 ECEIVED	
3. Address of Opera			<u>.</u>				·	_	9. Pool name or			CONS. DIV.	
c/o Walsh Engineeri	ing & Prod. Corp.	7415 E. Main St	Farmin	gton, NM 87402					Basin Fruitland	Coal (L		DIST. 3	
4. Well Location											(C)	, 9,57	
Unit Letter				UTH Line and		35'	Feet Fro			Line		11.01.6.8	
Section 10. Date Spudded	23 11. Date T.D. Re	Township	30N	Rang npl. (Ready to Prod.)	e	12W	NMP		County RKB, RT, GR,	San Juan		Casinghead	
04/16/05	04/20/05		6/05	iipi. (Ready to Flod.)			6' GR	Dra	KKD, KI, UK,		5506' GF		
15. Total Depth 1890'	16. Plug F 1867'	ack T.D.		Multiple Compl. How ones?	Man	y	18. Interva Drilled By		Rotary Tools 0 - 1890		Cable	Tools	
19. Producing Interv	val(s), of this com	letion - Top. Bo	ttom. Na	nme			<u>.</u>		1 20). Was Dire	ctional Si	urvey Made	
1653' – 1676' B	SASIN FRUIL	AND COAL							Y	ES			
21. Type Electric an Case Hole Neut									22. Was Well (Cored			
23.	1011		CAS	SING RECOR	D (Ren	ort all s	trin	os set in w	ell)			
CASING SIZE	WEIC	HT LB./FT.		DEPTH SET		HOI	E SIZE		CEMENTING		A	MOUNT PULLED	
7"		20#		134'KB			3/4"		75 sx (106 cu.ft.)				
4 1/2"		0.5#	1887'KB			6 1/4"		225 sx (467 cu.ft.) 100 sx (118 cu.ft.)					
	•								100 5% (11	o cu.ii.)	<u> </u>		
24.	TOD	I DOTTOM	LIN	ER RECORD	Lac	D DED I		25.		JBING RE		The cycle of the	
SIZE	ТОР	BOTTOM		SACKS CEMENT			SIZ	/8"	DEPTH S 1737'	EI	PACKER SET		
					<u> </u>					1757			
26. Perforation re	cord (interval, siz	, and number)							ACTURE, CEN				
1653' – 1676'							NTERVAL 1676'		AMOUNT AN			L USED 0# 20/40 Brady Sand	
							1070		0,000013 C(0.	samiked ge	75,000	on 20/40 Blady Saild	
PRODUCTION													
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) SI													
Date of Test 09/17/05	Hours Tested	Choke Size		Prod'n For Test Period	Oil -		oil - Bbl		- MCF	Water - Bbl.		Gas - Oil Ratio	
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Press. 40 psi Hour Rate				MCF	1	Water - Bbl. Oil G		Gravity - A	API - (Corr.)				
VENTED									TY				
30. List Attachments DEVIATION REPORT 31. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief													
	1-1	gtion shown of Prin		ides of this form as	true	and c	omplete to	the	best of my kno	wledge and	d belief		
Signature:	•	/ -	ne: P	aul C. Thompson			Title: A	Age	nt	Date: 0	9/21/05	i	
E-mail Address: paul@walsheng.net													

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northwe	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"					
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"					
T. Yates	T. Miss	T. Cliff House	T. Leadville					
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison					
T. Queen_	T. Silurian	T. Point Lookout	T. Elbert					
T. Grayburg	T. Montoya	T. Mancos	T. McCracken					
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte					
T. Glorieta	T. McKee	Base Greenhorn	T. Granite					
T. Paddock	T. Ellenburger	T. Dakota	Т					
T. Blinebry	T. Gr. Wash	T. Morrison	T.					
T.Tubb	T. Delaware Sand	T.Todilto	Т					
T. Drinkard	T. Bone Springs	T. Entrada	T.					
T. Abo	T.	T. Wingate	Т.					
T. Wolfcamp	T	T. Chinle	T.					
T. Penn_	T	T. Permian	Т.					
T. Cisco (Bough C)	T.	T. Penn "A"	T.					

			SANDS (OR GAS OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of water in				
No. 1, from	to	feet		
		feet		
No. 3, from	to	feet	************************	
		RD (Attach additional sheet if r		

	From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	355'			T. Ojo Alamo				
	405'			T. Kirtland-Fruitland				
	1375			Fruitland Coal				
	1750			T. Pictured Cliffs				
	·							
			:					
1								