Office Office		New Mexico		Form C-103	
District 1	Energy, Minerals	and Natural Resource	es WELL API NO.	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II			30.025.36560		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type	of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	FEE 🗵	
District IV	Santa F	e, NM 87505	6. State Oil & G	as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	CES AND REPORTS C			or Unit Agreement Name	
(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.)			Laguna Deep Ur 8. Well Number		
1. Type of Well: Oil Well Gas Well Other			008	·	
2. Name of Operator			9. OGRID Num	ber	
Gruy Petroleum Management Co.			162683	TY (*1.1	
3. Address of Operator PO Box 140907; Irving, TX 75014-0907				10. Pool name or Wildcat Gem; Morrow, East (Gas)	
		71	Geni, Monow,	Last (Gas)	
4. Well Location	50 C + C + 1	G41 1' 1	CCO foot from the	West line	
		South line and	660 feet from the County	West line Lea .	
Section 25 To	wnship 19S Ran	ge <u>33E</u> N whether DR, RKB, RT, (Lea .	
非性能的复数形式 1 000000000000000000000000000000000000	3602' GR	memer DR, IMD, R1,	JK, etc.)		
Pit or Below-grade Tank Application 🗌 or	Closure				
Pit type Depth to Groundwater	Distance from ne	arest fresh water well	Distance from neares	st surface water	
Pit Liner Thickness:	Below-Grade Tank: Vo	lumebl	ols; Construction Material		
12. Check A	oppropriate Box to I	ndicate Nature of N	Notice, Report or Othe	er Data	
or recompletion. 10-28-05 TD 8-3/4" hole (13 11-02-05 Ran 293 jts 5-1/2" tail of 275 sx Supe 11-03-05 Cement second sta	3651'). 17# P-110 LTC casing r H (11.9 ppg). DV toge with lead of 825 sx 2000 psi for 30 minutes.	Set produ OTHER: rly state all pertinent de For Multiple Complet to 13651'. Cemented ol at 9965'.	ions: Attach wellbore dia first stage with lead of 41 nd tail of 320 sx Super H	gram of proposed completion 0 sx Interfill H (13.2 ppg) and	
			140	Budden:	
I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	closed according to NMOC	TITLE_Reg Tech	permit or an (attached) alt	December 30, 2005	
grade tank has been/will be constructed or	closed according to NMOC	CD guidelines X, a general TITLE_Reg Tech email address: nkrues	permit □ or an (attached) altDATE	ernative OCD-approved plan 🗀.	
grade tank has been/will be constructed or SIGNATURE	closed according to NMOC	CD guidelines X, a general TITLE_Reg Tech email address: nkrues	permit or an (attached) alt	December 30, 2005	