Form 3160-5 (June 1990)

UNITED STATES, MAY 11 DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. BUREAU OF LAND MANAGEMENTE IVED NM10063 SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT---" for such proposals

6. If Indian, Allottee or Tribe Name

N/A

7. If Unit or CA, Agreement Designation

SUBMIT IN TRIPLICAT	TE 131415167	
1. Type of Well	(A) (B)	
☐Oil X Gas ☐ Other	MAY ?	8. Well Name and No.
2. Name of Operator	N 00 5005	Lucerne Federal 9
Roddy Production Company, Inc.	6 9750 2	9. API Well No.
3. Address and Telephone No.	Ro Mariano Al	30-045-32962
P.O Box 2221, Farmington NM 87499 (505) 325-5750	K. W. S. W.	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	0 10 3	Basin Fruitland Coal
•	\$ 1010 no 5282 \ D	11. County or Parish, State
Surface location; 1978' FNL x 1979' FWL, Section 17, T28N,	R11W	San Juan County, New Mexico

Sulface location, 1910 1113 x 1910 1 112, Section 11	, 1401, 101111	ban such county, New Mexico		
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION			
	☐ Abandonment	☐ Change of Plans		
☐ Notice of Intent	☐ Recompletion	☐ New Construction		
	Plugging Back	☐ Non-Routine Fracturing		
X Subsequent Report	Casing Repair	☐ Water Shut-Off		
	☐ Altering Casing	☐ Conversion to Injection		
☐ Final Abandonment Notice	${f X}$ Other spud and drilling	Dispose Water		
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any				

proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depth for all markers and zones pertinent to this work.)*

Roddy Production has spudded and drilled the above well. The Drilling Reports are attached.

- Please report TOC on the 41/2" caring

14. I hereby certify that the foregoing is true and correct Signed Robert R. Griffee	Title Operations Manager agent for Roddy Production	ACCEPTED FOR RECORD
(This space for Federal or State office use) Approved by	Title Date	MAY 1 3 2005
Conditions of approval, if any:		FARMING ON FIELD OFFICE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instruction on Reverse Side



DJ SIMMONS, INC.

1009 Ridgeway Place Suite 200 Farmington, New Mexico 87401

505-326-3753 505-327-4659 fAX info@djsimmonsinc.com www.djsimmonsinc.com Roddy Production Company, Inc. Lucerne # 9 Drilling Reports

4/11/05

Spud in drill 8 3/4" Surface hole. Drill 0-270'. Circulate hole clean. TOH. WLS @ 250' - 1 ½ degree. RU Schlumberger, hold safety meeting. Cement with 60 sks class 'G' with ¼ #/sk flocele and 3% CaCl2 (density = 15.8 ppg, yield = 1.16 cf/sk, water = 5.1 gals/sk). Circulated 7 bbls of slurry to surface. RD Schlumberger. Secure well. SDFN. Note: well used 100-140 bbls water to drill surface.

4/12/05-4/14/05

D&D will be off.

4/15/05

4/16/05

Drill from 970' to 1650'. WLS at 770' - 1 1/2 degree. TOH 100'. Secure well. SDFN.

4/17/05

Drill from 1650'-1770'. Noted some seepage and semi-lost returns in the top of the Pictured Cliffs, mixed LCM material. Circulate well bore clean and short trip. WLS @ 1270' - ¼ degree, 1730' - ¼ degree. TOH. RU Schlumberger to log. Log, Spectral Density, Epithermal Neutron, and Induction log from 1750' to surface casing shoe. RD Schlumberger. Secure well SDFN. Will run 4 ½" Csg and cement in the a.m.

4/18/05

RU and ran 4 ½", 15.5 ppf, J55, STC production casing. PU casing shoe, 1 jt, float collar, and 44 jts casing. Wash 3 jts down with 3.5 bpm with 50 % returns. Land shoe at 1758' and float collar at 1717'. Circulate with casing on bottom. After 20 mins, obtained full returns. RU Schlumberger. Cment with 100 sxs class 'G' + 3 % D79 + D29 yield followed by 65 sxs class 'G', neat. Had slight returns after pumping 65 bbls. Did not circulate cement. Stop job during displacement due to high pressure. Pumped 18.5 bbls displacement, at 1200 psi, and 3 bpm, well locked up. Approx 580' cmt left in casing. Shoe at 1758', float collar at 1717'. ISIP 870 psi. Secure well

4/19/05

ND BOPE, set slips, cut off casing, NU well head. Rig released.