Form 3160-5 (August 2007)

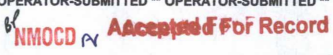
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FOR	M Al	PPRO	VED
OMB	NO.	1004	-013
Expire	es: Ju	ly 31,	201

5.	Lease	Serial No.	
	NMN	M33047	

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			5. Lease Serial No. NMNM33047 6. If Indian, Allottee		
SUBMIT IN TRIPLICATE - Other instructions on reverse side			7. If Unit or CA/Agr	7. If Unit or CA/Agreement, Name and/or No.	
Type of Well			8. Well Name and No. HI ROLL 4R		
Name of Operator D J SIMMONS INC	Contact: ROE E-Mail: rseale@djsimm	ONEY SEALE ons.com Farmington Field Office	30-045-29990		
3a. Address 1009 RIDGEWAY PLACE FARMINGTON, NM 87401				10. Field and Pool, or Exploratory FRUITLAND COAL	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)		11. County or Parish	n, and State	
Sec 35 T27N R13W NWNW	790FNL 990FWL	SAN JUAN CO	SAN JUAN COUNTY, NM		
12. CHECK APP	PROPRIATE BOX(ES) TO IN	DICATE NATURE OF	NOTICE, REPORT, OR OTHI	ER DATA	
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		
Notice of Intent ■	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	■ Water Shut-Off	
	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recomplete	Other ShutIn Notice	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon	Shutin Notice	
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal		
Attach the Bond under which the was following completion of the involve testing has been completed. Final Adetermined that the site is ready for	nally or recomplete horizontally, give : ork will be performed or provide the B ed operations. If the operation results i Abandonment Notices shall be filed on	subsurface locations and meast ond No. on file with BLM/BI/ n a multiple completion or rec- ly after all requirements, include	ured and true vertical denths of minute. A. Required subsequent reports shall be ompletion in a new interval, a Form 31 ling reclamation, have been completed MAY.	in the widning of days 60-4 shall be filed once	
 Last sustained production well uneconomic. There are reasonably reco The well is equipped and r Both casing strings were c Reservoir pressure is estin We believe the well is sour 	eady to run using pump jack ar	nd rods to remove water.	BLM'S APPROVAL O ACTION DOES NOT OPERATOR FROM O AUTHORIZATION RI ON FEDERAL AND II	R ACCEPTANCE OF THIS RELIEVE THE LESSEE AN OBTAINING ANY OTHER EQUIRED FOR OPERATION NDIAN LANDS	
SI approval wi	11 expire 5/18/201	17		<u> </u>	
14. I hereby certify that the foregoing	Electronic Submission #33788	36 verified by the BLM We NS INC, sent to the Farm	Il Information System ington		
Name(Printed/Typed) RODNEY	SEALE	Title AGENT	Title AGENT		
Signature (Electronic	Submission)	Date 04/28/2	016		
	THIS SPACE FOR F	EDERAL OR STATE	OFFICE USE		
Approved By Troy Salvers		Title PE		Date 5 18 16	
Conditions of approval, if any, are attach- certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the subje- uct operations thereon.	Office FFO			
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a crime	for any person knowingly and	willfully to make to any department or	r agency of the United	

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **





Hi Roll 4R

Location:

Surface: 790' FNL, 990' FWL,

Sec 35, T27N, R13W, San Juan

County, New Mexico

Field:

Basin FC

Zone:

Fruitland Coal

AP1#:

30-045-29990

Spud Date: December 6, 2002

Revised:

8/18/11

Directions: From Farmington, proceed South on Hwy 371 to NAPI headquarters, turn left in front of NAPI hq onto old Chaco Plant Rd, proceed 13.2 miles, turn right, proceed about 1.5 mile, turn right, well site is on the right.

Top of FC: 723'

Elevation: 6035' GL, 6040' KB

circulated to surface

7" 20# J55 surface casing @ 131' KB w/ 55 sx Class B Cmt,

FC perfs: 1178' - 1264', 64 holes;

Frac w/57,710 gal Delta frac fluid, 20# of xlinked gel and

95,570# 20/40 Brady sand with sandwedge

SN @ 1275'

2 3/8" @ 1276' KB

4 1/2" 11.6# J55 Prod csg @ 1422' w/195 sx, circ

PBTD @ 1377'

TD @ 1425'