Form 3160-5 (November 1994)

(Instructions on reverse)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

5. Lease Serial No.

NM	INM	199	732

6.	If Indian,	Allottee or	Tribe Name
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i. Type of Well	The second of th	PLVES 2			Agreement, Name and/or No.	-	
Oil Well Gas Well	Other			. Well Name and			
2. Name of Operator					FEDERAL 21-6-29 #4		
SG Interests I, Ltd., c/o Nika Energy Operating, LLC				API Well No.			
3a. Address 3b. Phone No. (include area code)			· E	0-043-21004	_		
PO Box 2677, Durango, CO 81302 (970) 259-27				D. Field and Pool,	or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					Basin Fruitland Coal		
Unit 0: 660' FSL, 1980' F	WL (SWSE)						
Sec 29-T21N-R6W							
			S	andoval Count	ty, NM	-	
12. CHECK APPROPRIATE BOX(E	<u> </u>	OTICE, REPORT,	OR OTHER DATA			_	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	Deepen	Production (Sta	art/Resume) Г	Water Shut-Off		
	Alter Casing	Fracture Treat	Reclamation	Ĺ	Well Integrity		
X Subsequent Report	Casing Repair	New Construction	Recomplete	Ď	Other		
	Change Plans	Plug and Abandon	Temporarily Al	bandon	Drilling & Completion	- -	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	l	Update	_ _	
5/8" (168.69') 24# J-Flocele. Circ 15 B/c 900'. Logged well. Cem w/265 sx Class 'C (5/24/06) MIRUSU PU tag cem @ 837'. RU p wtr. Rn GR/CBL/CCL 1 3000 psi, ok. Peri F	drilled 12-1/4" surf 55 ST&C csg; set @ 17 cem to surface. Tag c Rn 22 jts 4-1/2" 10.5 G' plus additives; cir 3-7/8" bit/scraper, 6 cower swivel & drill o cogs from PBTD (867') Cruitland Coal 698'-71 corating gun in hole.	8' KB w/150 and the set of the se	sx Class 'G' Drill cem & : 874.48'); se o surface. C's & RIH on 867'; circ good cement csg gun, 4 s	w/2% CaCl new 7-7/8" t @ 879'; RDDR 5/15/ 2-3/8" tb clean. Ro to surfac pt, 120 de	, 1/4#/sk hole to TD float @ 837' KB. 06. g work string; ll hole w/2* KCl e. PT csg to g phasing (total		
14. I hereby certify that the foregoing is						ᆗ	
Name (Printed/Typed)	•	Title				THE PARTY OF THE P	
Marcia Stewart		gent for SG Inter	ests I Ltd		A 6 9 .	3	
Signature		Date			<i>3</i> 0		
Marcia Si	ewall			26, 2006			
	THIS SPACE FOR	FEDERAL OR STA	TE USE			20	
Approved by		Title		Date	E ON. C	OW YE	
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduct oper	able title to those rights in the subject l				(CER)	451 3 202 (2) 1/2 (2)	
Title 18 U.S.C. Section 1001, makes it a curraudulent statements or representations as		fully to make to any d	epartment or agency of	of the United State		ORC .	

NMOCD

JUL 0 6 2006

FARMANGTON FRED CEFFICE

SUNDRY NOTICE – FORM 3160-5 Dated June 26, 2006

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SG INTERESTS I, LTD API No. 30-043-21004 FEDERAL 21-6-29 #4 (SWSE) O-SEC 29-T21N-R6W SANDOVAL COUNTY, NM

Pumped 500 gal acid prior to pad. Frac well w/40,294 gal SSLT Frac Fluid; pmpd 770 sx 20/40 Brady Sand w/max BH concentration of 5.07#/gal. Clean out w/2% KCl wtr down tbg to PBTD – lost 5 b/fluid. Pull up & wait 30 min; RIH to PBTD – no fill. Swabbed well. RIH w/bailer & CO to PBTD. Continued swabbing well. Clean out to PBTD (867'). PU 2-3/8" NC, 1 jt 2-3/8" tbg, SN, & RIH on 22 jts 2-3/8" 4.7# J-55 tbg & land @ 772'; SN on top bottom jt @ 738'. PU 2" x 1-1/2" x 14' RWACZ insert pump, bucket test & RIH on 2 ea 1-1/2" sinker bars, 27 ea 3/4" rods + 2 ea 8' x 3/4" pony rods. Load tbg w/wtr & ck pump action to 600 psi, ok. RDSU.

WO Pipeline.