Form 3160-5 (November 1994)

UNITED STATES

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS

RECEIVED

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

JUN 22 2009

Lease Serial No

NMNM99739

6nnI	f-Indian	, Ali	ottee	or T	ribe

Do not use this	form for	proposals	to drill	or	reenter any of Land Mana	:C
abandoned well.	Use Form	3160-3 (AF	D) for s	uch	reenter and of Land Mon- proposals mington Field	J'II

Name RCVD JUN 25'09

	, ,	b 600 m			MARAGISTO A
	and the second s			7 If Unit or C	A/Agreement, Name and/or No OIL COMS. DIL
					DIST. 3
Type of Well	Coth are		į	8. Well Name	
Oil Well Gas Well Name of Operator	Other	······································		FEDERAL 2	
•	Nil - Francis On souther III	G.		9. API Well N	
Ba Address	Nika Energy Operating, LLC	3b. Phone No. (include	e area code)	30-043-2106	
PO Box 2677, Durango,	CO 81302	(970) 259-2701	´ 1		ool, or Exploratory Area
Location of Well (Footage, Sec., T.,		(7/0) 237-2/01		Basin Fruitle	· · · · · ·
Unit G: 1860' FNL, 1970'	•			Dusin I rune	
Sec 26-T21N-R7W (SWNE					
	,			Sandoval Co	unty, NM
2. CHECK APPROPRIATE BOX(E	S) TO INDICATE NATURE (OF NOTICE, REPORT	, OR OTHER DAT	- A	
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize	Deepen	Production (S	Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	, w. u 1 (- v u v)	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomplete		Other FIRST
	Change Plans	Plug and Abandon	Temporarily a	Abandon	DELIVERY
		n, n,	Water Dispos	sal	
Final Abandonment Notice Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Ab determined that the site is ready for final inspection FIRST DELIVERY - MAY	or recomplete honzontally, give su will be performed or provide the B ations If the operation results in andonment Notices shall be filed or)	sbsurface locations and measo Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Ab- determined that the site is ready for final inspection	ns (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the B ations If the operation results in andonment Notices shall be filed or)	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD	ns (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the B ations If the operation results in andonment Notices shall be filed or)	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD	ns (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the B ations If the operation results in andonment Notices shall be filed or)	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0#	ns (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the B ations If the operation results in andonment Notices shall be filed or)	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0#	ins (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the Bations If the operation results in andonment Notices shall be filed on 27, 2009	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0#	ins (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the Bations If the operation results in andonment Notices shall be filed on 27, 2009	is, including estimated starting ibsurface locations and measi Bond No. on file with BLM a multiple completion or re	ured and true vertical M/BIA Required subse completion in a new	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Ab- determined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0#	ins (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the Bations If the operation results in andonment Notices shall be filed on 27, 2009	is, including estimated startir ibsurface locations and meass and No. on file with BLM a multiple completion or renly after all requirements,	ured and true vertical M/BIA Required subset of the completion in a new including reclamation, I	depths of all p equent reports shal unterval, a Form	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally, Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0# 4. Thereby certify that the foregoing is Name (Printed/Typed)	ins (clearly state all pertinent detail or recomplete honzontally, give su will be performed or provide the Bations If the operation results in andonment Notices shall be filed on 27, 2009	is, including estimated startir ibsurface locations and measing the starting of the starting o	ured and true vertical MBIA Required subset of the completion in a new including reclamation, I	depths of all p quent reports shal unterval, a Form have been comple	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally, Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0# 4. Thereby certify that the foregoing is Name (Printed/Typed) Marcia Stewart	In the content of the	is, including estimated startic ibsurface locations and measurface locations and measured No. on file with BLM a multiple completion or rendry after all requirements,	ured and true vertical MBIA Required subset with the model of the mode	depths of all pquent reports shal interval, a Form have been comple	ertment markers and zones Il be filed within 30 days 3160-4 shall be filed once
Describe Proposed or Completed Operation If the proposal is to deepen directionally, Attach the Bond under which the work Following completion of the involved oper Testing has been completed Final Abdetermined that the site is ready for final inspection FIRST DELIVERY - MAY GAS - 0 MCFD OIL - 0 BOPD WATER - 80 BWPD SICP - 0# SITP - 0# 4. Thereby certify that the foregoing is Name (Printed/Typed) Marcia Stewart	In the content of the	Title Agent for SG Inte. Date	ured and true vertical MBIA Required subset with the model of the mode	depths of all pquent reports shal interval, a Form have been comple	ettment markers and zones II be filed withun 30 days 3160-4 shall be filed once nted, and the operator has

nstructions on reverse)

