Form 3160-5 UNITED STAT (August 1999)					FORM APPROVED	
(August 1999)	DEPARTMENT OF T				OMB No 1004-0135 Expires November 30,2000 5. Lease Serial No.	
CUNDR	BUREAU OF LAND M					
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an					LC-069515 6. If Indian, Allottee or Tribe Name	
	well. Use Form 3160-3			· · · · · · · · · · · · · · · · · · ·		
SUBMIT IN TR	IPLICATE - Other In	istructions on rev	verse side	No.	CA/Agreement, Name an	d/or
1 Type of Well Image: Second state Image: Second state 2 Name of Operator					North El Mar Unit	
				8 Well Name	e and No. El Mar Unit #11	
Sahara Operating Company				9 API Well N		
			ude area code)		025 08297	
P.O. Box 4130, Midland, TX 79704 432/69 4 Location of Well (Footage, Sec., T., R., M., or Survey Description)			/		10. Field and Pool, or Exploratory Area El Mar (Delaware)	
1980' FNL & 1980' FEL, Sec 26, T26S, R32E, NMPM					11. County or Parish, State	
Unit Letter "G"				Lea Co	unty, N.M.	
	ROPRIATE BOX(ES)	TO INDICATE NAT			OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTIO			
Notice of Intent	Acıdıze	Deepen Fracture Treatm		oduction (Start/Resume)	Water Shut-Off	
Subsequent Report	Casing Repair			complete	Other	
A capacitaciu uchou				•		
	Change Plans	Plug and Aband	lon 🗌 Te	mporarily Abandon		
Final Abandonment Notice 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed	Convert to Injection Operation (clearly state all pertun ionally or recomplete horizontally e performed or provide the Bond ion results in a multiple complete	Plug Back ent details, including estimate y, give subsurface locations a l No. on file with BLM/BIA. tion or recompletion in a ne	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316	vertical depths of all perture ports shall be file within 36 50-4 shall be filed once to	ent markers and zones Atta 0 days following completion esting has been completed	of the Final
13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be 7	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond ion results in a multiple complet d only after all requirements, inclu- vell.	Plug Back ent details, including estimate y, give subsurface locations a l No. on file with BLM/BIA. ton or recompletion in a ne iding reclamation, have been	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper	ater Disposal oposed work and approxim vertical depths of all perture ports shall be file within 31 50-4 shall be filed more to	ent markers and zones Atta 0 days following completion esting has been completed	of the Final
13 Describe Proposed or Completed If the proposal is to deepen durect Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be 7 Well passed MIT on 1	Convert to Injection Operation (clearly state all perturnionally or recomplete horizontally e performed or provide the Bond ion results in a multiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c	Plug Back ent details, including estimate y, give subsurface locations a No. on file with BLM/BIA. tion or recompletion in a ne iding reclamation, have been	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 34 50-4 shall be filed once to ator has determined that the	ent markers and zones Atta 0 days following completion esting has been completed. le site is ready for final inspec	of the Final
13 Describe Proposed or Completed If the proposal is to deepen durect Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be 7 Well passed MIT on 1	Convert to Injection Operation (clearly state all perturnionally or recomplete horizontally e performed or provide the Bond ion results in a multiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c	Plug Back ent details, including estimate y, give subsurface locations a No. on file with BLM/BIA. tion or recompletion in a ne iding reclamation, have been	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 30 50-4 shall be filed once to ator has determined that the POR <u>12</u> MO	ent markers and zones Atta 0 days following completion esting has been completed. It is ready for final inspect NTH PEKIOD	of the Final
13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond ion results in a multiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c	Plug Back ent details, including estimate y, give subsurface locations a No. on file with BLM/BIA. ton or recompletion in a ne iding reclamation, have been	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted APPROVEC ENDING	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 30 50-4 shall be filed once to ator has determined that the POR <u>12</u> MO	ent markers and zones Atta 0 days following completion esting has been completed. It is ready for final inspect NTH PEKIOD	of the Final cthon)
13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update	Convert to Injection Operation (clearly state all pertun ionally or recomplete horizontally e performed or provide the Bond ion results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c	Plug Back ent details, including estimate y, give subsurface locations a 1 No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been whart was submitted con C-649 4-1/2	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted APPROVEC ENDING 2" @ 4650'	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 30 50-4 shall be filed once to ator has determined that the POR <u>12</u> MO	NTH PERIOD	of the Final cthon)
13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update	Convert to Injection Operation (clearly state all pertun ionally or recomplete horizontally e performed or provide the Bond ion results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original co <i>yustication</i> : Casing: Perfs:	Plug Back ent details, including estimate y, give subsurface locations a No. on file with BLM/BIA. ton or recompletion in a ne iding reclamation, have been thart was submitt co Co Co 4-1/. 4559	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted ENDING 2" @ 4650' 9'-4564'	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 30 50-4 shall be filed once to ator has determined that the POR <u>12</u> MO	NTH PERIOD	of the Final cthon)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg 	Convert to Injection Operation (clearly state all pertur- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c USE Casing: Perfs: CIBP:	Plug Back ent details, including estimate y, give subsurface locations a 1 No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been whart was submitted con C-649 4-1/2	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted ENDING 2" @ 4650' 9'-4564'	ater Disposal oposed work and approxim vertical depths of all pertund- yorts shall be file within 36 50-4 shall be file d once to ator has determined that the operation of the state of the state ator has determined that the operation of the state of the state operation of the state of the state of the state operation of the state of the state of the state operation of the state of the state of the state of the state operation of the state of the state of the state of the state operation of the state of	ent markers and zones Atta 0 days following completion esting has been completed. It is ready for final inspect NTH PEKIOD 000	of the Final ction)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) 	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c <i>Casing:</i> Perfs: <u>CIBP:</u> going is true and correct	Plug Back ent details, including estimate y, give subsurface locations a loc. on file with BLM/BIA. ton or recompletion in a ne iding reclamation, have been thart was submitted c.a C.6 4-1/2 4559 @ 44	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted APPROVEC ENDING 2" @ 4650' 9'-4564' 490'	ater Disposal oposed work and approxim retrical depths of all pertune ports shall be file within 3 60-4 shall be filed once to ator has determined that the POR <u>12</u> MO <u>7/6/20</u>	INTH PERIOD 0 days following completion esting has been completed. In TH PERIOD 000 2.13141576777677 000 000 000 000 000 000	of the Final cthon)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg 	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c <i>Casing:</i> Perfs: <u>CIBP:</u> going is true and correct	Plug Back ent details, including estimate y, give subsurface locations a loc. on file with BLM/BIA. ton or recompletion in a ne iding reclamation, have been thart was submitted c.a C.6 4-1/2 4559 @ 44	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted ENDING 2" @ 4650' 9'-4564'	ater Disposal oposed work and approxim vertical depths of all perturd ports shall be file within 36 50-4 shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to the shall be filed once to ator has determined that the operation of the shall be filed on the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined that the operation of the shall be filed once to ator has determined th	ent markers and zones Atta 0 days following completion esting has been completed. It is ready for final inspect NTH PEKIOD 000	of the Final ction)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) 	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c <i>Casing:</i> Perfs: <u>CIBP:</u> going is true and correct	Plug Back ent details, mcluding estimate y, give subsurface locations a l No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been thart was submitte c.a E.6 4-1/2 4559 @ 44	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted APPROVEC ENDING 2" @ 4650' 9'-4564' 490'	ater Disposal oposed work and approxim vertical depths of all pertune ports shall be file within 34 50-4 shall be filed once to ator has determined that the operation of the state of the state operation of the state of the state of the state operation of the state of the state of the state operation of the state of the state of the state of the state operation of the state of	INTH PERIOD OB 2131415767776 OD OD OD OD OD OD OD OD OD OD	of the Final ction)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) Robert Mc 	Convert to Injection Operation (clearly state all pertun ionally or recomplete horizontally performed or provide the Bond ion results in a mutiple completed only after all requirements, inclu- vell. TA 1-20-06, Original co Casing: Perfs: CIBP: going is true and correct Alpine	Plug Back ent details, mcluding estimate y, give subsurface locations is l No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been thart was submitte c.g. E.E. (a) 44 (b) 4-1/2 (c) 4-1/2 (Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted APPROVEC ENDING 2" @ 4650' 9'-4564' 490' intle Preside pate 5/22/2	ater Disposal oposed work and approxim retrical depths of all pertund ports shall be file within 36 50-4 shall be filed once to ator has determined that the operation of the state of the state operation of the state of the state operation of the state of the state operation of the state of the state of the state operation of the state of the state of the state operation of the state of the state of the state of the state operation of the state of the state of the state of the state operation of the state of	INTH PERIOD 0 days following completion esting has been completed. In TH PERIOD 000 2.13141576777677 000 000 000 000 000 000	of the Final ction)
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) Robert Mc Signature 	Convert to Injection Operation (clearly state all pertun ionally or recomplete horizontally performed or provide the Bond ion results in a mutiple completed only after all requirements, inclu- vell. TA 1-20-06, Original co Casing: Perfs: CIBP: going is true and correct Alpine	Plug Back ent details, mcluding estimate y, give subsurface locations a l No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been thart was submitte c.a E.6 4-1/2 4559 @ 44	Wa ed starting date of any pr and measured and true v Required subsequent re ew interval, a Form 316 completed, and the oper ted ENDING 2" @ 4650' 9'-4564' 490' atte Presid Pate 5/22/2 CSTATE OFFICE	ater Disposal oposed work and approxim retrical depths of all pertund ports shall be file within 36 50-4 shall be filed once to ator has determined that the operation of the state of the state operation of the state of the state operation of the state of the state operation of the state of the state of the state operation of the state of the state of the state operation of the state of the state of the state of the state operation of the state of the state of the state of the state operation of the state of	INTH PERIOD OB 213141576777677 OD OD OD OD OD OD OD OD OD OD	of the Final chorp 2223
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) Robert Mc Signature 	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c USE Casing: Perfs: CIBP: going is true and correct Alpine THIS SPACE ached Approval of this notice do	Plug Back ent details, mcluding estimate y, give subsurface locations at 1No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been thart was submitted eq $f=6$ 4-1/2 4559 @ 44 f=000 FEDERAL OR Des not warrant or certify that	Wa ed starting date of any pr and measured and true vy ew interval, a Form 310 completed, and the oper ted APPROVEC ENDING 2" @ 4650' 9'-4564' 490' httle Presid httle 5/22/2 ESTATE OFFICE Title Title	ater Disposal oposed work and approxim retrical depths of all pertund ports shall be file within 36 50-4 shall be filed once to ator has determined that the operation of the state of the state operation of the state of the state operation of the state of the state operation of the state of the state of the state operation of the state of the state of the state operation of the state of the state of the state of the state operation of the state of the state of the state of the state operation of the state of	INTH PERIOD OB 2131415767776 OD OD OD OD OD OD OD OD OD OD	of the Final chorp 2223
 13 Describe Proposed or Completed If the proposal is to deepen direct Bond under which the work will b involved operations If the operat Abandonment Notices shall be filed Status update on TA w Well continues to be T Well passed MIT on 1 See update Wellbore is as follows 14 I hereby certify that the foreg Name (Printed/Typed) Robert Mc Signature 	Convert to Injection Operation (clearly state all pertun- ionally or recomplete horizontally e performed or provide the Bond hon results in a mutiple complet d only after all requirements, inclu- vell. TA 1-20-06, Original c USE Casing: Perfs: CIBP: going is true and correct Alpine THIS SPACE ached Approval of this notice do the to those rights in the subject	Plug Back ent details, mcluding estimate y, give subsurface locations at 1No. on file with BLM/BIA. tion or recompletion in a ne ading reclamation, have been thart was submitted eq $f=6$ 4-1/2 4559 @ 44 f=000 FEDERAL OR Des not warrant or certify that	Wa ed starting date of any pr and measured and true vy ew interval, a Form 310 completed, and the oper ted APPROVEC ENDING 2" @ 4650' 9'-4564' 490' httle Presid httle 5/22/2 ESTATE OFFICE Title Title	ater Disposal oposed work and approxim ports shall be file within 34 50-4 shall be filed once to ator has determined that the provide the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	INTH PERIOD OB 213141576777677 OD OD OD OD OD OD OD OD OD OD	of the Final chorp 2223

North El Mar Unit Temporarily Abandoned Wells Status Update June 25, 2007

It is requested that Temporarily Abandoned status be continued for the temporarily abandoned wells in the North El Mar Unit, Lea County, New Mexico. Please refer to the Justification For Request For Temporarily Abandoned Status for these wells dated July, 2006.

The North El Mar Unit project keys off the nearby Cotton Draw Unit, Paduca Delaware Sand Unit CO2 project, which has received regulatory approval, but has yet to be implemented due to a lack of CO2 supply. We have remained in touch with POGO Producing Company regarding their progress at obtaining a CO2 supply. Their negotiations continue and they hope to obtain a supply soon, but since all current supply is presently called for, they may be forced to wait for expansion of supply from Kinder-Morgan's McElmo Dome project. This could hopefully occur in 2008.

In the meantime, Sahara continues to try and repair these TA wells when they suffer from casing problems. We have recently completed repairs on wells NEMU #18 and NEMU #28. Both of these wells were successfully repaired.

It is considerably more costly to Sahara to repair rather than plug these wells; however, we consider preservation of these wellbores for future use to be critical to the viability of a CO2 project in this field. Once a well has been plugged and abandoned, successful reentry is by no means assured. While they are currently a financial and regulatory burden, we are convinced of the future need for these wells and believe that, were they to be P&A'd, the prospects for implementing a future CO2 project would be severely impaired.

Sahara will file another status update on or before September 30th, 2007