Form 3160-5 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 200'

5.	Lease Serial No.
	NINANINA012642

10. Field and Pool, or Exploratory Area	SUBMIT IN T	RIPLICATE- Other ins	tructions on reve	rse side. $\mathbb{R}^{\Xi \mathbb{Q}}$		r CA/Agreement, Name and/or No.	
Address  Banco Mesaverde  10. Field and Pool, or Exploratory Area  Blanco Mesaverde  11. Courty or Parish, State  San Juan, New Mexico  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Alter Cusing  Practure Treat  Acidize  Deepen  Practure Treat  Reclamation  Plug Back  Water Disposal  Auster Disp	. Type of Well Oil Well	Gas Well Other		OTO TALL			
Address 999 Fannin, Ste. 1309 Houston, Texas 77010  30. Phone No. (Include area code) 713-489-3686  10. Field and Pool, or Exploratory Area Blanco Measverde 11. County or Parish, State San Juan, New Mexico  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Acidize   Deepen	Name of Operator Peoples End	ergy Prod TX, L.P.					
Location of Well (Footage, Sec., T., R., M., or Survey Description)  S25, T32N, R9W (O)  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Acidize  Acidize  Acidize    Deepen	3a. Address 3b. Phone No. (include area code)						
S15, T32N, R9W (0)    CODE   SUBSTITUTE   STEEL   San Juan, New Mexico					<b>-</b>		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Acidize					11. County	or Parish, State	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Acidize		· <u> </u>	1935 FF	/	San Ju	an, New Mexico	
Notice of Intent	<del></del>	<del></del>			REPORT, OF	R OTHER DATA	
Notice of Intent    Alter Casing	TYPE OF SUBMISSION		TY	TE OF ACTION			
Subsequent Report    Casing Repair   New Construction   Recomplete   Other Production   Change Plans   Plug and Abandon   Recomplete   Temporarily Abandon   Change Plans   Plug and Abandon   Plug Back   Water Disposal		Acidize	Deepen	Production (S	tart/Resume)	Water Shut-Off	
Change Plans	Notice of Intent			Reclamation			
3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted subsequent reports shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)  11/01/05 - Drilled 6-1/4" hole to 6400' and ran 4-1/2", J-55[10-1/2#] TC casing and landed @ 6398.67' KB. KB = 13' 4".  Stage: 1, Lead, 0, 140, TXI. 25#/SK D29, 5#/SK D24, 2% D46, 10% D154, .5% D153, .2% D800, .15% D65, .3% D167, Class G, 2.28, 11.4 Stage: 1, Tail, 0, 220, 50:50 Poz 4% D20, .25#/SK D29, .3% D167, .15% D65, .25%/SK D29, .1% D46, .15% D800, Class G, 1.5, 13.5  Please report the TOC for Both stages of this center job.  4. Ihereby certify that the foregoing is true and correct Name (Printed Typed)  Brad Wals  Signature  Title Agent/Consultant  Date 10/3/os CACEPTED FOR BCC  Title Agent/Consultant  Title Date (Printed Typed)  Brad Wals  Title Date (Printed Typed)	✓ Subsequent Report					Other Production	
3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMBIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted a form a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonnent Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)  11/01/05 - Drilled 6-1/4" hole to 6400" and ran 4-1/2", J-55[10-1/2# LTC casing and landed @ 6398.67" KB. KB = 13" 4".  Stage: 1, Lead, 0, 140, TXI. 25#/SK D29, 5#/SK D24, 2% D46, 10% D154, .5% D153, .2% D800, .15% D65, .3% D167, Class G, 2.28, 11.4 Stage: 1, Tail, 0, 220, 50:50 Poz 4% D20, .25#/SK D29, .3% D167, .15% D65, .25%/SK D29, .1% D46, .15% D800, Class G, 1.5, 13.5  Please report the TOC for Both Stages of this center job.  Title Agent/Consultant  Title Agent/Consultant  Date 10/3/05  Title Agent/Consultant  Title Agent/Consultant  Date 10/3/05  Title Date Both Both Both Both Both Both Both Both	Final Abandonment Notice	1 = ~					
For ALL future cumenting sundries, Toc must be reported.  4. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Brad Walls  Title Agent/Consultant  Date 10/3/05  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Date Date Date Date Date Date Date Date	determined that the site is read	dy for final inspection.)	e filed only after all require	ements, including reclar	mation, have bee	en completed, and the operator has	
Name (Printed/Typed) Brad Walls  Signature  Title Agent/Consultant  Date  10/3/05  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  ACCEPTED FOR BEC  pproved by  Title  Date  Date	determined that the site is read 11/01/05 - Drilled 6-1/4" Stage: 1, Lead, 0, 140, TS Stage: 1, Tail, 0, 220, 50:	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65,	ements, including reclar ng and landed @ 6398 % D153, .2% D800, .25%/SK D29, .1% I	8.67' KB. KB .15% D65, .3% D46, .15% D80	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  00, Class G, 1.5, 13.5	
Signature Date 10/3/05  THIS SPACE FOR FEDERAL OR STATE OFFICE USE ACCEPTED FOR BEC	determined that the site is read 11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, T. Stage: 1, Tail, 0, 220, 50:  Please Pease Pea	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24, .:  50 Poz 4% D20, .25#/SK D29,	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65,	ements, including reclar og and landed @ 6399 % D153, .2% D800, .25%/SK D29, .1% I	mation, have been 8.67' KB. KB15% D65, .3% D46, .15% D80	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  US CLIMITE 10b.	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE ACCEPTED FOR BEC	determined that the site is read 11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, To Stage: 1, Tail, 0, 220, 50:  Please rep  For ALL A	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,  DOTE THE TOO	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65, L for Bot	ements, including reclar ag and landed @ 6399 % D153, .2% D800, .25%/SK D29, .1% I H Stages	mation, have been 8.67' KB. KB15% D65, .3% D46, .15% D80	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  US CLIMENT JOB.	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE ACCEPTED FOR BEC	determined that the site is read  11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, T. Stage: 1, Tail, 0, 220, 50:  PLECISE VEP  Tor ALL A  4. I hereby certify that the for Name (Printed/Typed)	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,  DOTE THE TOO	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65, L for Bot	ements, including reclar ag and landed @ 6399 % D153, .2% D800, .25%/SK D29, .1% I H Stages	mation, have been 8.67' KB. KB. 1.15% D65, .39 0.46, .15% D80  OF Harmony	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  US CLIMENT JOB.	
·	determined that the site is read  11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, T. Stage: 1, Tail, 0, 220, 50:  PLECISE VEP  4. Thereby certify that the for Name (Printed/Typed)  Brad Walls	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,  DOTE THE TOO	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65, L for Bot	ements, including reclar ag and landed @ 6399 % D153, .2% D800, .25%/SK D29, .1% I H S + CCQCS	mation, have been 8.67' KB. KB .15% D65, .39 D46, .15% D86 OF Ha	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  US CLIMENT JOB.	
·+	determined that the site is read  11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, T. Stage: 1, Tail, 0, 220, 50:  PLECESE YEP  4. I hereby certify that the for Name (Printed/Typed)  Brad Walls	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,  DONE THE TO CO	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65, L for Bot	ements, including reclar ag and landed @ 6399 % D153, .2% D800, .25%/SK D29, .1% I H Stages Tes, Toc	mation, have been 8.67' KB. KB 8.67' KB. KB 15% D65, .39 046, .15% D86 0	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  US CLIMENT JOB.	
	determined that the site is read  11/01/05 - Drilled 6-1/4"  Stage: 1, Lead, 0, 140, T. Stage: 1, Tail, 0, 220, 50:  PLOUSE VEP  4. I hereby certify that the for Name (Printed/Typed)  Brad Walls  Signature	dy for final inspection.)  hole to 6400' and ran 4-1/2",  XI .25#/SK D29,, 5#/SK D24,  50 Poz 4% D20, .25#/SK D29,  DONE THE TO CO	J-55 10-1/2# LTC casin 2% D46, 10% D154, .5 .3% D167, .15% D65,  Hor Bot  Title  Date	ements, including reclar ag and landed @ 6398 % D153, .2% D800, .25%/SK D29, .1% I H Stages Tes, Toe Agent/Consultant 10/3/	mation, have been 8.67' KB. KB. 15% D65, .3% D46, .15% D86  OF HAMMST	en completed, and the operator has  = 13' 4".  % D167, Class G, 2.28, 11.4  D0, Class G, 1.5, 13.5  LS CLIMENT JOB.  ACCEPTED FOR BEC	

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 agency States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.