Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPRO	VED
OM B No. 1004	
Expires: March	31, 200

	BUREAU OF LAND MANAGEM	IENI	5.	Lease Serial No).
SUND	RY NOTICES AND REPORT	S ON WELLS		SF 079043	
	this form for proposals to drill		411	If Indian, Al	lottee or Tribe Name
abandoned	I well. Use Form 3160-3 (APD)	ລາເ ຕ ົດ∩	T 91 FT	2 40	
SUBMITIN	TRIPLICATE- Other instructio	กร on reverse s	side. 7.	. If Unit or CA	Agreement, Name and/or No.
Type of Well			RECEIT	Northeast	Blance Unit
Oil Well	Gas Well Other	070	医图图 11 8.	Well Name a	
Name of Operator Devon E	nergy Production Company, L.P.		9	NEBU 454 API Well N	
		hone No. (include area		20.045.22405	
PO Box 6459, Navajo Dam, NM 87419 505-632		5-632-0244	10	10. Field and Pool, or Exploratory Area Basin Fruitland Coal	
Location of Well (Footage, S	Sec., T., R., M., or Survey Description)		11	Basin Frui 1. County or P	
905' FSL & 2,145' FEL, S'	W SE, Unit O, Sec. 33-T31N-R7W		''	_	
	- 1-04-1-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			San Juan,	NM
12. CHECK	APPROPRIATE BOX(ES) TO INDIC	CATE NATURE O	F NOTICE, REPO	ORT, OR O	THER DATA
TYPE OF SUBMISSION		TYPE O	F ACTION		
	Acidize Dec	epen	Production (Start/Re	esume)	Water Shut-Off
Notice of Intent		cture Treat	Reclamation		Well Integrity
Subsequent Report		w Construction	Recomplete	<u></u>	Other Casing and Cement
Final Abandonment Notic		g and Abandon L g Back	Temporarily Abando Water Disposal	on	
If the proposal is to deeper Attach the Bond under wh	n directionally or recomplete horizontally, give s ich the work will be performed or provide the B	subsurface locations and lond No. on file with B	I measured and true ver LM/BIA. Required su	rtical depths of	rts shall be filed within 30 days
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is to brilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to w/3% Gel, 5# Gilsonit 54 bbls of cement to stopped to the proposed of the pro	n directionally or recomplete horizontally, give s ich the work will be performed or provide the B ne involved operations. If the operation results in it. Final Abandonment Notices shall be filed only	subsurface locations and tond No. on file with B in a multiple completion by after all requirements at casing to 1,500 psi. C&C, 23# casing at 3,344 and tail w/75 sx tole to 9 1/2" from 3,5.5, J-55 liner at 3,6	I measured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented 216'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utili 26' with JGS liner h	rtical depths of absequent repor- new interval, a n, have been co- d w/300 sx "!! ad w/550 sx (cement w/0.	fall pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once perpleted, and the operator has B" cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to 70'. Perforated liner with
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is in Drilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to w/3% Gel, 5# Gilsonit 54 bbls of cement to su Drilled 6 1/4" hole to remove near wellbore size 0.48" holes, total of the supplementation of the size of the proposal size of the p	a directionally or recomplete horizontally, give sich the work will be performed or provide the Be involved operations. If the operation results it. Final Abandonment Notices shall be filed only ready for final inspection.) 321' on 8/13/05, set 10 jts of 9.5/8", H-40 culated 20 bbls of cement to surface. Test 3,220' on 8/24/05, set 71 jts of 7", J-55 LT i.e., 1/4# Flocele, 0.1% CFR 3, 0.4% Haladurface. Tested casing to 1,500 psi. 3,627' TMD on 8/254/05. Underreamed finaterial. On 10/13/05, set 11 jts 5 1/2" 1 of 388 holes from 3,225' to 3,527'. Lande	subsurface locations and tond No. on file with B in a multiple completion by after all requirements at Casing to 1,500 psi. C&C, 23# casing at 3,344 and tail w/75 sx sole to 9 1/2" from 3,5.5, J-55 liner at 3,6 d 2 3/8" production Title Senior	I measured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utilize' with JGS liner has been at 3,611'.	rtical depths of absequent report new interval, a n, have been co d w/300 sx "! ad w/550 sx (cement w/0. ized natural hanger at 3,1	fall pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once impleted, and the operator has Bir cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is a Drilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to w/3% Gel, 5# Gilsonit 54 bbls of cement to su Drilled 6 1/4" hole to remove near wellbore size 0.48" holes, total of the testing	a directionally or recomplete horizontally, give sich the work will be performed or provide the Be involved operations. If the operation results it. Final Abandonment Notices shall be filed only ready for final inspection.) 321' on 8/13/05, set 10 jts of 9.5/8", H-40 culated 20 bbls of cement to surface. Test 3,220' on 8/24/05, set 71 jts of 7", J-55 LT i.e., 1/4# Flocele, 0.1% CFR 3, 0.4% Haladurface. Tested casing to 1,500 psi. 3,627' TMD on 8/254/05. Underreamed finaterial. On 10/13/05, set 11 jts 5 1/2" 1 of 388 holes from 3,225' to 3,527'. Lande	subsurface locations and tond No. on file with B in a multiple completion by after all requirements at Casing to 1,500 psi. C&C, 23# casing at 3,344 and tail w/75 sx sole to 9 1/2" from 3,5.5, J-55 liner at 3,6 d 2 3/8" production Title Senior	Imeasured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented 216'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utili 26' with JGS liner h tubing at 3,611'.	rtical depths of absequent report new interval, a n, have been co d w/300 sx "! ad w/550 sx (cement w/0. ized natural hanger at 3,1	fall pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once perpleted, and the operator has B" cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to 70'. Perforated liner with
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is in Drilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4# PSX Floseal. Cir Drilled 6 1/4" hole to 1/4 bbls of cement to si Drilled 6 1/4" hole to 1/4 remove near wellbore size 0.48" holes, total of 1/4 holes, total of 1/4 holes.	a directionally or recomplete horizontally, give sich the work will be performed or provide the Be involved operations. If the operation results it. Final Abandonment Notices shall be filed only ready for final inspection.) 321' on 8/13/05, set 10 jts of 9.5/8", H-40 culated 20 bbls of cement to surface. Test 3,220' on 8/24/05, set 71 jts of 7", J-55 LT i.e., 1/4# Flocele, 0.1% CFR 3, 0.4% Haladurface. Tested casing to 1,500 psi. 3,627' TMD on 8/254/05. Underreamed finaterial. On 10/13/05, set 11 jts 5 1/2" 1 of 388 holes from 3,225' to 3,527'. Lande	subsurface locations and bond No. on file with B in a multiple completion by after all requirements at Casing to 1,500 psi. C&C, 23# casing at 3,344 and tail w/75 sx stole to 9 1/2" from 3,5.5, J-55 liner at 3,6 d 2 3/8" production Title Senior	Imeasured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utilize' with JGS liner has been supported by the studing at 3,611'.	rtical depths of absequent reportion in the reportion in	fall pertinent markers and zones. Its shall be filed within 30 days Form 3160-4 shall be filed once impleted, and the operator has Bi' cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to 70'. Perforated liner with
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is in Drilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4 bbls of cement to si Drilled 6 1/4" hole to 1/4 bbls of cement to si Drilled 6 1/4" holes, total of the testing of the test	an directionally or recomplete horizontally, give sich the work will be performed or provide the Be involved operations. If the operation results it. Final Abandonment Notices shall be filed only ready for final inspection.) 321' on 8/13/05, set 10 jts of 9 5/8", H-40 coulated 20 bbls of cement to surface. Test 3,220' on 8/24/05, set 71 jts of 7", J-55 LT its, 1/4# Flocele, 0.1% CFR 3, 0.4% Haladurface. Tested casing to 1,500 psi. 3,627' TMD on 8/254/05. Underreamed h material. On 10/13/05, set 11 jts 5 1/2" 1 of 388 holes from 3,225' to 3,527'. Lander foregoing is true and correct homeomen.	subsurface locations and bond No. on file with B in a multiple completion by after all requirements at Casing to 1,500 psi. C&C, 23# casing at 3,344 and tail w/75 sx stole to 9 1/2" from 3,5.5, J-55 liner at 3,6 d 2 3/8" production Title Senior	Imeasured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utilize' with JGS liner has been supported by the studing at 3,611'.	rtical depths of absequent reportion in the reportion in	all pertinent markers and zones. Its shall be filed within 30 days Form 3160-4 shall be filed once impleted, and the operator has Bi' cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to 70'. Perforated liner with
If the proposal is to deeper Attach the Bond under wh following completion of the testing has been completed determined that the site is in Drilled 12 1/4" hole to 1/4# PSX Floseal. Cir Drilled 8 3/4" hole to 1/4% Gel, 5# Gilsonit 54 bbls of cement to si Drilled 6 1/4" hole to 1 remove near wellbore size 0.48" holes, total of the Name (Printed/Typea Melisa Zimm Signature MC-S-	an directionally or recomplete horizontally, give sich the work will be performed or provide the Be involved operations. If the operation results it. Final Abandonment Notices shall be filed only ready for final inspection.) 321' on 8/13/05, set 10 jts of 9 5/8", H-40 coulated 20 bbls of cement to surface. Test 3,220' on 8/24/05, set 71 jts of 7", J-55 LT its, 1/4# Flocele, 0.1% CFR 3, 0.4% Haladurface. Tested casing to 1,500 psi. 3,627' TMD on 8/254/05. Underreamed h material. On 10/13/05, set 11 jts 5 1/2" 1 of 388 holes from 3,225' to 3,527'. Lander foregoing is true and correct homeomen.	subsurface locations and hond No. on file with B in a multiple completion by after all requirements at casing to 1,500 psi. C&C, 23# casing at 3, 344 and tail w/75 sx hole to 9 1/2" from 3, 5.5, J-55 liner at 3,6 d 2 3/8" production Title Senior Date Title Title	Imeasured and true ver LM/BIA. Required su or recompletion in a na, including reclamation g at 321'. Cemented lea (16 bbls) STD "B" 224' to 3,627'. Utilize' with JGS liner has been supported by the studing at 3,611'.	rtical depths of absequent reportion in the reportion in	all pertinent markers and zones. Its shall be filed within 30 days Form 3160-4 shall be filed once impleted, and the operator has Bir cement w/2% CaCl and 144 bbls) 50/50 POZ cement 4% Halad 344. Circulated and air assisted surges to 70'. Perforated liner with

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 of any depar