Notice of Intent

X Subsequent Report

Final Abandonment Notice

UNITEDSTATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORMAPPROVE)
OM B No. 1004-01	37
Expires: March 3	1.2007

5. Lease Serial No.	
NMSF079363	
6. If Indian. Allottee or Tribe Name	

Water Shut-Off

interval

X OtherPlug back MV

Well Integrity

SUNDRY	NMSF079363		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160 - 3 (APD) for such proposals.			6. If Indian, Allottee or Tribe Name
			a o e RCVD FEB28'07
SUBMIT IN TRIP	LICATE - Other in	nstructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well			OIL CONS. DIV.
Oil Well X	Gas Well Oth	er (Tarinina	8. Well Name and NIST. 3
2. Name of Operator			SAN JUAN 28-6 UNIT 66
Burlington Resources Oil &	& Gas		9. API Well No.
3a. Address		3b. PhoneNo. (include area code)	30-039-07145
PO BOX 4289 Farmington	NM 87401	(505)326-9597	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.	, T., R., M., or Survey De	escription)	Blanco MV / Blanco PC
890 NORTH 1650 EAST			11. County or Parish, State
UL: B, Sec: 11, T: 27N, R:	6W		RIO ARRIBA
		 	NM
12. CHECK API	PROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION		

#

13. 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 recompletion in a new interval, a Form 3160-4 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.)

Production (Start/Resume)

Temporarily Abandon

Reclamation

Recomplete

Decpen

FractureTreat

_ Plug Back

New Construction

Plugand Abandon

The Blanco Mesaverde formation was P&A'd on 1/4/2007 as per the attached summary. EOT is set @ 3479' (2 3/8") and producing as a single Pictured Cliffs well.

Acidize

☐ AlterCasing

Casing Repair

Change Plans

 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 	<u> </u>				
Juanita Farrell	Title	Regulatory Specialist			
Signature Jugut Farrell	Date	01/30/2007	ACCEPTED FOR RECORD		
THIS SPACE FOR FEDERAL					
Approved by	I_{2}	Title	FEB 2 2 2007		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Office	FARMINGTON FIELD OFFICE BY		
Title 19 U.S.C. Section 1001 and Title 42 U.S.C. Section 1212 make it a crime for any agree breakingly and willfully to make to any department or agreeny of the United					

. 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 of the United States any false, fictitious or fraudulent statements or représentations as to any matter within its jurisdiction.

(Instructions on page 2)

San Juan 28-6 Unit #66 API 30-039-07145 MV Plug Back

11/21/06 MIRU A-Plus #4. Kill well w/40 bbl KCL. ND WH NU bop-PT ok. POOH w/TBG hanger,108 jnts 2 3/8" tbg, 54 jnts1 1/4' tbg. RIH w/3.5" gauge ring, tagged 3.5" tbg stub @ 3520'. Could not get past 3520'.

11/22/06 RU W/L. RIH w/2-1 1/16" biwire shots and perf @5090' & w/2 1 1/46" shots & perf @ 4028' (Steve Mason approved). RU W/L & RIH w/CR and attempt to set CR @ 3514. Would not set. PUH 2' and pulled out of rope socket.

11/27/06 Kill well. RIH w/overshot and tag fish @ 3509. Latch on and attempt to shear pin in CR. Failed to shear. RIH w/ DC's, jars & overshot. Sheared pin on CR. RD W/L. TIH & sting into CR @ 3512'. Attempt to estab rate under CR. Pumped 13 bbl 2% KCL & press to 900#. Sting out w/press on tbg & sting back in. Pumped 1/2 bbl & press to 1200# & held. TOH w/stinger. Decided to D/O CR. RIH w/mill and tag CR. D/O CR.

12/04/06 TIH w/magnet & tag stub @ 3518'. Magnet only had shavings. RIH w/6 3/4" flat bottom mill & mill for 3 days. TIH w/ 1 1/4" & 2 3/8" tbg. worked to get into 3 1/2" tbg. Tagged plug inside 3 1/2" tbg & worked thru plug w/air. Pushed plug down until it hung up at 5022'. Ok from Jim Lovato to pump plug @ 5022'. Pump Plug #1 w/10 sx (1.32 yield) Type III cmt @ 4724'-5022'. TOH

12/11/07 RIH w/tbg -did not tag cmt plug. **Pump Plug #1A** w/10 sx (1.32 yield) Type III cmt @ 4724'-5022'. WOC. TIH w/tbg-did not tag cmt plug. Called Steve Mason (BLM) and decided to to pump a 1000' plug. **Pump plug #1B** w/37 sx (1.32 yield) Type III cmt @ 3520'-5022'. WOC.

12/12/07 Attempt to pull on 1 ½"tbg. TBG stuck in well. TIH w/washpipe & DC's and tag fill @ 3415'. PUH to 3380'. PU power swivel & load csg w/air/foam. Wash over 1 ½" tbg. RU W/L. RIH & cut 1 ½" tbg @ 3380'. RD W/L. Continue to wash over tbg from 3380'to top of stub @ 3520'. TOH. LD DC's and wash pipe.

12/20/07 POOH w/96' of 1 1/4" tbg, approx. 40' left to fish. TIH w/bit & csg scraper and tag tbg @ 3500'. POH w/scraper. TIH w/overshot & try to fish. RIH w/flat bottom mill & tag fish @ 3402'. Milled from 3402' to 3515'. Circ hole. TOH w/ mill 12/27/06.

12/28/07 RIH w/packer as set @ 3360'. PT csg to 600#/30 min. Good test. TOH w/packer. Sand Plug: Dump 600# sand and wash down w/water to fill 7 5/8" csg from 3510'-3533'. Rcvd verbal from Wayne Townsend w/BLM.

1/2/07 TIH and tag sand @ 3510'. RIH w/packer and set @ 3327'. RU BJ Services. Pump 10 bbls 2% KCL, 220 gal acid & 13 bbl flush. Wait on acid. Release packer and TOH. RIH w/111 jnts, 2 3/8" tbg and land @ 3479'. ND BOP NU WH. RDMO 01/04/07