

Form 3160-5 (February 2005)

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UNITED STATES

FORM APPROVED
OM B No 1004-0137
Expires, March 31, 2007

υ	EPAKIMENI OF THE	INTERIOR	ureau	oi Land i	vianagt ment		March 31, 2007		
	UREAU OF LAND MAN				eld Off C5' Leas	se Senal No MSF 079366			
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an						6 If Indian, Allottee or Tribe Name			
abandoned we	II. Use Form 3160 - 3 (APD) for su	ch pro	posals.		,			
SUBMIT IN TRIPLICATE- Other instructions on reverse side.						7 If Unit or CA/Agreement, Name and/or No.			
1 Type of Well ☐ ☐ ☐ ☐ ☐ ☐ Other ☐ Other						Rincon Unit (Prop Code 302737) 8 Well Name and No.			
						Rincon Unit # 108			
2 Name of Operator Chevron Midcontinent, L.P. (241333) (c/o Alan W. Bohling, Rm. 4205) 3a Address 3b Phone No (include area code)						9. API Well No 30-039-06989			
15 Smith Road Midland, Texas	432-687-7158				10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., 7					Blanco-Mesaverde/Basin-Dakota				
1750' FNL & 1750' FEL UL G, SWNE, Sec. 19, T27N, R06W				11 County or Parish, State Rio Arriba, New Mexico					
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE 1	NATUR	E OF NOT	ПСЕ, REPORT	, OR OTHI	ER DATA		
TYPE OF SUBMISSION	N TYPE OF ACTION								
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Tre			ction (Start/Resum	tart/Resume)			
Subsequent Report	Change Plans	Plug and Al			oranly Abandon		W	oth Zones,	
Final Abandonment Notice	Convert to Injection	Plug Back		Water	Disposal	_	Install P	E & DHC	
Attach the Bond under which the following completion of the invitesting has been completed. Fir determined that the site is ready. This well is currently dual was approved (Administra	completed in the Basin-Dak ative Order DHC-970) for pr	vide the Bond No n results in a multi e filed only after a ota (f/7282'-752 oduction from t	on file w ple comp ill require 1') and 1 the Bland	with BLM/BL/ pletion or reco ments, includ Blanco-Mes co-Mesaver	A Required subse- ompletion in a new ling reclamation, ha caverde (f/4748'-é de (72319) & the	quent reports n interval, a Forrave been comp 5424'). On 2/ e Basin-Dako	nust be filed wit m 3160-4 must leted, and the op /02/1994 a DE ota (71599) Po	thin 30 days be filed once perator has AC Permit bols. Chevron	
order # 970) per the follow	spectfully submits this NOI sective perforations, install P wing and/or attached proced	lunger Lift Equ ure and Wellbo	ipment : re Diagr	and DHC p	roduce both zon	es within this	s wellbore (ap	proved DHC	
2. MIRU WO Rig. BWD & 3. ND WH, NU Clean out: 4. PU, screw into short str 5. RU on long string, relea point, cut & fish tbg, bum	s. Comply w/ all Regulatory kill w/ water if necessary. spool, BOP's & FB lines to Fing hanger & POOH w/ tbg. se seal assembly in Model D over Model D pkr, POOH w sub on WS to PBTD of 7522	B tank. Test BC LD same. prod pkr @ 550 / fish & BHA, a	OP's & c 00'. POo	check annul OH w/ tbg. sary.	us press.	unable to rel	lease pkr, esta RCVD SE	ablish free P 3 '08	
(See Attached Continuation Page 2 & Wellbore Diagram)							OIL CON DIS		
14 I hereby certify that the forc Name (Printed/Typed)	going is true and correct								
Alan W. Bohling				Regulatory A	Agent				
Signature alanh Gohlman					08/25/20)08			
	THIS SPACE FOR	FEDERAL	OR S	TATE O	FFICE USE				
Approved by Original Signed: Stephen Mason				Γıtle		Date	SEP 0	2 2009	
Conditions of approval, if any, are									

which would entitle the applicant to conduct operations thereon

Title 18 USC Section 1001 and Title 43 USC 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 representations as to any matter within its jurisdiction

Office

(Instructions on page 2)

certify that the applicant holds legal or equitable title to those rights in the subject lease

GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this

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form and the number of copies to be submitted, particularly with regard to local area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13 - Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or

present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well and date well site conditioned for final inspection looking to approval of the abandonment.

NOTICES

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2. 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162 4-1(c) and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases. Response to this request is mandatory.

BLM would like you to know that you do not have to respond to this or any other Federal agency sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 25 minutes per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137). Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington D.C. 20240

(Form 3160-5, page 2)

BURGORN BROWN HARRY

Continuation Page 2 (Form 3160-5, Pull Dual Tbg., Acidize Both Zones, Install PE & DHC Dated 8/25/2008)

4723 3

Rincon Unit Well #108 API # 30-039-06989 Sec. 19, T-27-N, R-06-W Blanco-Mesaverde & Basin-Dakota Fields Rio Arriba County, New Mexico

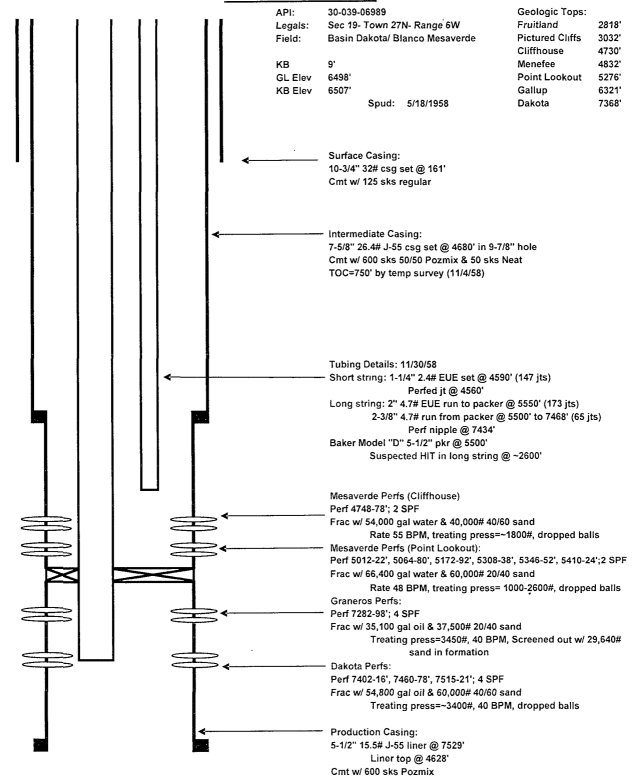
- 7. RIH w/ WS & 5-1/2" pkr & set @ ~7250' & acidize the Dakota perfs (f/ 7282-98' & 7418'-7621') as per service company. Release pkr. PU & set RBP @ ~5450'. PU & set pkr @ ~4975'.
- 8. Acidize the lower Mesaverde perfs (f/ 5012-5424') as per service company. Release pkr. RIH & latch on to RBP. Release RBP & move up hole. PU & set RBP @, ~4800'. PU & set pkr @, ~4700'.
- 9. Acidize the upper Mesaverde perfs (f/ 4748-78') as per service company. Release pkr. RIH & latch on to RBP & release. POOH w/ RBP & pkr.
- 10. RIH w/ tbg, notched collar & SN. Neutralize & circulate spent acid from wellbore. Land 2-3/8" tbg @ ~7518'. ND BOP's. NU WH. RU to swab & kick well off.
- 11. RDMO WO rig. Turn well over to production.

Chevron

Rincon Unit # 108

Rio Arriba County, New Mexico Current Well Schematic as of 3-17-08

API # 30-039-06989



PBTD = 7522' TD = 7532'