## RECEIVED

Form 3160-4 (February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

NOV 29 2007

FORM APPROVED OMBNO 1004-0137 Expires March 31, 2007

_		***	. 001111	- Land 11		RECOMPLE			ireau o	Laid h	Man <u>hlai</u> :	Office	NM:	SF 079366		
	Type of Type of	Well [ Completion	_ Г	✓ New	Well	Dry Otl Work Over	Deepen	Ph	g Back [	Dıff	Resvr ,				or Tribe Name	
2	Name o	of Operator			Complete New Drill in DK/MV & DHC (DHC # 1657 AZ)								Rincon Unit NMNM - 7840			
_		o perator	Chevron	Midco	dcontinent, L.P. (241333) (c/o Alan W. Bohling, Room 4205)						8	8 Lease Name and Well No Rincon Unit # 405				
3	Addres	5 15 Smith			3a Phone No (include area code) 432-687-7158						9	9 AFI Well No				
<del>-</del>	Locatio		l, Texas		elearly and in accordance with Federal requirements)*						10	30-039-27668 - OCC 10 Field and Pool, or Exploratory Basin-Dakota				
,	At surf	, haa	•		,											
		3/0			FEL ULO, SWSE, Sec. 20, T-27-N, R-06-W Same								Sec, T, R, M, on Block and Survey or Area Sec. 20, T27N, R06W			
	At top	prod interva	l reported	below									12. County or Parish 13 State			
	At tota	depth Same									Rio Arriba NM					
14	Date S <sub>1</sub> 09/17			l	Date T D Reached         16 Date Completed         11/08/2007           09/26/2007         □ D & A ✓         Ready to Prod						17 Elevations (DF, RKB, RT, GL)* 6543' GL					
18	. Total I	Depth MI	7605'		19	Plug Back T D	MD 757	3'	2	0 Dept	h Bridg	e Plug Se	t MI	)		
		TV	D		TVD						TVD					
21.	Type E	lectric & O	ther Mech	anıcal	Logs Run (S	Submit copy of ea	ich)		2		well co		No [		mit analysis) mit report)	
	Inclin	ometry/Tr	iple Com	bo Prin	rint/Caliper Log/Acoustic Gas Detector Was DST run?  Directional Surv						JN0 L		Submit copy)			
23	Casıng	and Liner	Record (	Report	all strings	set in well)										
Н	ole Sıze	Size/Grad	e Wt (#	#/ft )	Top (MD)	Bottom (MD)	Stage Ce Dept		No of Type of		Slur (I	ry Vol 3BL)	Ceme	nt Top*	Amount Pulled	
13	2-1/4"	9-5/8"	36# J	1-55	0'	378'			225sx (			0' CII			0'	
	-3/4" -1/4"	7"	23# 1		0'	2869'			450sx F				0' CI		0'	
.0-	-1/4	4-1/2"	-1/2" 11# N-80		0'	7583'			5/58X F	POZ 50		TOC by C			<u> </u>	
_																
_										,						
<u>24.</u>	Tubing Size		Pat (MD)	Doolson I	Depth (MD)	Size	Danth Se	pth Set (MD)   Packer Depth (MD)   Siz			Size Depth Set (MD)			Packer Depth (MD)		
	2-3/8"				Deptii (MD)	Deput Set (MD)   Facker Deput (MD)			1	Size	Бері	ii Set (MD)	Tacker Deput (MD)			
25	25   Producing Intervals					26 Perforation Record										
<u> </u>					Top	<del></del>		Perforated Interval				<del></del>			Perf Status	
					7311'	/333' /318'-/348'			0	52"	182		Open			
<u>C</u> )																
D)		Frantura T	otmout C	m an + 0 :	1122G2 -t-		<u></u>					1		<u> </u>		
27		Fracture, Tre Depth Interva		ment Sq	queeze, etc Amount and Type of Material							al		R	CVD DEC 4'07	
	7318'-75			] ]	Frac'd w/59,722g Frac Fluid w/83,000# 20/40 Ottawa sand									0	IL CONS. DIV	
_														—DIST. 3		
_																
28					Oil	Gas Tu	l'atei	Oil Gravity		Gas		Production	Method			
	roduced	Date	Hours Tested	Production	on BBI	Gas MCF E	Vater IBL	Oil Gra Corr A	PΪ	Gravity	,	1 TOURGHOIL	wichou			
	Choke	Tbg Press Flwg	Csg	24 Hr	Oil BBL	Gas V MCF E	Vater BBL	Gas/Oil Ratio		Well Sta	itus					
:	Size Flwg Press Rate				►   DDL	NATO NATO				SI-Ready to produce upon C-104 approval.						
		iction - Inter		т	12.											
I	Date First Produced	Test Date		Test Productio		Gas W MCF B	'ater BL	Oil Gra Corr A	vity PI	Gas - Gravity		Production	Method			
	Choke	Tbg Press Flug	Csg	24 Hr	Oil BBL		e tue mostore s ater BL	Gas/Oil Ratio	**************************************	Well Stat	tus	GCLS GG WAR	georged 32,42	langer for eller of the	Control of the second s	
2	Size	SI	Press	Rate	<b>-</b>	MCF B				1						

\*(See instructions and spaces for additional data on page 2)

ACCEPTED FOR RECORD

CEC 0 3 2017





Date First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	,		
Produced	Date	1 CSICU	Production	DDL		ODL	COII API	Gravity				
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
	luction - Int									***		
Produced	Produced Date		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg		24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
_			used for fuel al productio		tc)							
		<u> </u>	s (Include Ag					31 Forma	tion (Log) Markers			
tests	w all impoi s, including recoveries.	tant zones depth inte	s of porosity rval tested, co	and conte	nts thereof d, time tool	Cored intervopen, flowing	rals and all drill-sto and shut-in pressur	m	tor (edg) Transcr			
For	Formation		Botton		Des	criptions, Con	tents, etc		Name			
								Kirtlan Fruitla Picture Lewis S Chacra Cliff H Menefe Point L Manco Galup Greent Graner	Ojo Alamo Kirtland Fruitland Coal Pictured Cliffs Lewis Shale Chacra Cliff House Menefee Point Lookout Mancos Shale Galup Greenhorn LS Granerros Dakota Burro Canyon			
Wi	II DHC BI	anco-Mes		ı Basin-I	Dakota (DI		557 AZ, approved ew Drill Well in I		!). C, Wellbore Diagram, De	eviation Report, C		
33 Indu	cate which	tems have	been attache	d by place	ng a check i	n the appropr	iate hoxes					
✓ E	lectrical/M	echanical :	Logs (1 full s	et reg'd)		Geologic Rep Core Analysis	ort DST Repo	ort Directio	onal Survey			
34. The	reby certify	that the fo	regoing and a	nttached ir	formationis	complete and	correct as determin	ned from all avail	able records (see attached in	nstructions)*		
Name	c (please pr	nnt) Alaı	n W. Bohlin	g /			Title Reg	ulatory Agent				
Sign	nature	al	auli-	Boh	ling		Date	8/2007				
T. J. 10	USC Sec	tion 1001	and Title 43	U.S.C. Se	ction 1212,	make it a crin	ne for any person k	nowingly and wi	llfully to make to any depa	rtment or agency of		

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## INSTRUCTIONS

GENERAL: This form is designed for submitting a complete and correct well completion/recompletion report and log on all types of wells on Federal and Indian leases to a Federal agency, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this 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.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, and all types electric), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal laws and regulations. All attachments should be listed on this form, see item 33.

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

ITEM 17: Indicate which reported elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

ITEM 23: Show how reported top(s) of cement were determined, i.e. circulated (CIR), or calculated (CAL), or cement bond log (CBL), or temperature survey (TS).

## 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. et seq.; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is to be used to evaluate the actual operations performed in the drilling, completing and testing of a well on a Federal or Indian lease.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the drilling and completing/recompleting of a well. (2) The review of geologic zones and formation encountered during drilling. (3) Analyze future applications to drill in light of data obtained and methods used. (4)(5) 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. EFFECT OF NOT PROVIDING INFORMATION: Filing of this report and disclosure of the information is mandatory once a well drilled on a Federal or Indian lease is completed/recompleted.

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

BLM collects this information to allow evaluation of the technical, safety, and environmental factors involved with drilling and completing/recompleting wells on Federal and Indian oil and gas leases.

This information will be used to analyze operations and to compare equipment and procedures actually used with those proposed and approved.

Response to this request is mandatory only if the operator elects to initiate drilling and completing/recompleting operations on an oil and gas lease.

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 60 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 Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

(Form 3160-4, page 3)