Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

5 Lease Serial No

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

									L	.C032100				
la Type of Well									6	6 If Indian, Allottee or Tribe Name				
Other											7 Unit or CA Agreement Name and No			
2 Name of CHEVRON	Operator VU.S.A II	NC.								Lease Nar			ICT-1 #6	
3 Address 15 SMITH ROAD, MIDLAND, TEXAS 79705 3a Phone No (include area code)										C.H. LOCKHART FEDERAL NCT-1 #6 9 AFI Well No 30-025-12129 S4				
432-687-7375 4 Location of Well (Report location clearly and in accordance with Federal requirements)*											10 Field and Pool or Exploratory			
	1980' FI	•			T-22-S, R-38-E					PADDOCK		Dla ale and		
At surfac	e								1	Survey o	r Area SEC	18, T-22-S,	R-38-E	
At top pro	reported b	Ī	2 County (or Parish	13 S	tate								
_ At total de			LEA NM											
14 Date Sp 03/21/200			15 Da	ate TD Reach	ed	16 Date 0		03/24/2008 Ready to Prod	1	7 Elevatio	ns (DF, RK	ß, RΓ, GL)*	
18 Total De	epth MD	7142	1	19 PI	Ÿ	D 5990'	~ 11 ,y 1	20 Depth Br	idge Plug Set	MD				
21 Type E	TV lectric & Oth		inical Logs	Run (Submit co		VD		22 Was well	cored?	TVD No 🔲	Yes (Subm	ıt analysıs)	<u> </u>	
N/A			Ü					Was DS	Frun? 🔽 nal Survey? 🔽		Yes (Subm			
23 Casing	and Liner F	Record (F	Report all s	trings set in we	11)	Τ					100 (00011	1		
Hole Size Size/Grade		ade V	Vt (#/tt)	Top (MD)	Bottom (MD)	Stage Cemen Depth		of Sks & e of Cement	Slury Vol (BBL)	Cem	Cement Top*		ount Pulled	
						NO CHANG	SE .							
	 													
24 Tubing Size	Record	Set (MD)	Packer	Depth (MD)	Size	Depth Set (M	ID) Packer	Depth (MD)	Size	Dent	h Set (MD)	Pack	ei Depth (MD)	
2 7/8"	530	3.		· F.,										
25 Produci	ng Intervals Formatio			Тор	Bottom		tion Record ed Interval		Size N	lo Holes	I	Perf Sta	ius	
A) PADDO			51		5220	5195-5200					PROD			
B)						5212-5220					PROD			
C) D)				·			···							
27 Acid, F	racture, Tre	atment, C	Cement Squ	ieeze, etc							1			
	Depth Inter				0.041.04504.116	21	Amount	t and Type of N	laterial					
5195-5220	J [,]		AC	IDIZE W/150	0 GALS 15% HC	JL								
			_											
28 Product Date First	Test Date	al A Hours	Test	Oil	Gas W	ater Oil	Gravity	Gas	Productio	n Method				
Produced		rested	Product	tion BBL	MCF B	BL Co	rr API	Gravity	PUMPII					
04-01-08		24	_	41		25 71								
Choke Size	fbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL		/ater Ga: BL Rai	s/Oil tio	Well State						
	SI	ļ		▶					ACCE	PTF) FOR	? RFC	'NRN I	
28a Produc	L ction - Inter	val B							11005	-1 1	7 1 01	11120	OND	
Date First Produced	Test Date	Hours Tested	rest Product	Oil tion BBL			Gravity rr API	Gas Gravity	Productio	n Method				
rroduced		rested	- Todde		MCI	ы. со	II AII	Olavity		MAY	3 2	2008		
Choke	Tbg Piess		24 Hr	Oil	1	I	s/Oıl	Well Stati	19					
Size	Flwg SI	Press	Rate	BBL	MCF B	BL Rai	tio				Ino			
												NAGEM	ENT	
*(See inst	ructions and	l spaces f	or addition	al data on page	2)				(CARLSB <i>A</i>	ND FIELD	OFFICE		
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20h D 1	iotion I.e.	anual C											
28b Produ Date First		Hours	Test	Oil	Gas	Water	Oil Gravit	v [c	ias	Production Method			
Produced	l'est Date	Tested	Production	BBL.	MCF	BBL	Corr API		iravity	I Toddetforf Method			
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							- 10 1						
Choke	Tbg Press		24 Hr	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	ľ	Vell Status				
Size	Flwg SI	Press	Rate	BBL	IVICI	BBL	Ratio						
			-										
28c Produ	action - Inte	erval D		1									
	Test Date		Test	Oil	Gas	Water	Oil Gravit		as	Production Method			
Produced		Tested	Production	BBL	MCF	BBL	Corr API		Gravity				
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Water	Gas/Oıl	V	Vell Status				
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio						
	SI		-										
20 Dy 20	extrop of Co	ve (Solid 1	ised for fuel, ve	antad atc	1								
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30 Sumn	nary of Por	ous Zones	(Include Aqu	ifers)				-	31 Format	ion (Log) Markers			
Chann	. 11		Carananti and a		haraaf Carad	intervals and a	Il deill etam tar	ete					
ancluda snow a	ng denth ir	it zones of iterval test	ed cushion us	ed time t	ool open flow	intervars and a	n pressures and	313,					
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Fori	mation	Тор	Bottom	·	Des	scriptions, Cont	ients, etc			Name	Meas Depth		
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32 Addı	tional rema	rks (meluc	de plugging pr	ocedure)	***************************************								
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Indic دد	ate which i	tems have	ocen attached	by placin	ig a check in th	ne appropriate b	oves						
☐ Electrical/Mechanical Logs (1 full set req'd) ☐ Geologic Report ☐ ☐							DST Repor	Report Directional Survey					
Sundry Notice for plugging and cement verification													
						Core Analysis		Other	11 1 1 1				
						implete and cor				records (see attached instructions)			
I	Name (plea	se print) [DENISE PIN	KERTO	N		Title RE	GULATO	RY SPEC	CIALIST			
	Signature <u>, .</u>	100	11 14 0 h =	Pim	Kinto	н)	Date 04/	23/2008					
	oignainie <u>7</u>	~	1-1-X//\	16-16	IX LIL IL	<u></u>	Date 547						
Title 181	JSC Sect	ion 1001 a	and Title 43 U	S C Sect	ion 1212, mak	e it a crime for	any person know	owingly and	d willfully t	o make to any department or agenc	ey of the United States any		

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 of the United States any false, fictitious or flaudulent statements or representations as to any matter within its jurisdiction

(Continued on page 3) (Form 3160-4, page 2)

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State 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 and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

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

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals. top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified,

for each additional interval to be separately produced, showing the additional data pertinent to such interval. ltem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

27 STIMMARY OF POROUS ZONES



	TOP	воттом		B THEREOF; COMED SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION, CONTENTS, ETC.			TOP	
FORMATION	101					- NAME	MEAS. DEPTH	TRUE VERT. DEPT
he & Sand	Ü	65	-			Blinebry	5618'	
ed & Shells	65	140			· -		6192'	
ed	140	723				Tubb		
ed & Anhydrite	723	1025	ì			Drinkard	6822'	•
eu a Amyur ruc	1025							1
& Shells		1269 13 6						
Sand, Shale &	1269	13/04				,		
Gyp			1	>		1		
rite & Salt	1369	STEERS	17.0			`		
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