Form 3160-4
(April 2004)

OCD - HOBBS

(April 200	14)	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT													FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													-	5. Lease Serial No. NM 65441						
a. Type of Well Oil Well Gas Well Dry X Other Well Shut-In b. Type of Completion New Well Work Over Deepen X Plug Back Diff. Resvr,.														6. If Indian, Allottee or Tribe Name NA						<del></del>
Other PB from Strawn to Wolfcamp														7. Unit or CA Agreement Name and no.						
2. Name of Operator														(OCD Property Code 33690)  8. Lease Name and Well No.						
Chevron Midcontinent, LP (241333)  3. Address  3.a Phone No. (Include area code)														Madera "24" Federal 1						
15 Smith Road Midland, Texas 79705 (432)687-7158														9. API Well No.						_
4. Location of Well (Report location clearly and in accordance with Federal requirements)*														30-	025-	36666				
	At Surface 1310' FSL & 1310' FWL, UL M, Sec 24, T-26-S, R-34-E														10. Field and Pool, or Exploratory Wildcat; Wolfcamp (96776)					
At to	prod. inter	rval r	eported	belov	v Same	•								11. Sec., T., R., M., on Block and Survey or Area C						
•	At top prod. interval reported below Same  At total depth Same														Survey or Area Sec. 24, T26S, R34E  12. County or Parish  13. State  1. FA					
14. Date	Spudded			15.	Date T	D. Reac	:hed		16. Date C	omnlete				LEA New Mexico  17. Elevations (DF, RKB, RT, GL)*						_
14. Date Spudded 15. Date T.D. Reached 19/20/2004 12/27/2004									D & A X Ready to Prod. 04/12/2006					3,197' GL; 3,227' KB (30' RKB)						
18. Total Depth: MD 16,600' 19. Plug Back T.D.: MD 14,685' 20. Depth Bridge Plug Back T.D.: TVD												ridge Plug	rlug Set: MD 14,705' w/20' cmt TVD						_	
21. Type HRLA	of Electric A-Micro (	& Otl CFL-	her Med -GR/T	banıc DLI	al Logs O-CNI	Run (S -GR/C	ubmit copy of SR	f each)				Was well Was DS	l cored? [ T run? [	X N₀ ( N₀	E	Yes (Su Yes (Sub				
												Directio	nal Survey	? X	No	Yes	(Subi	mit copy)		
23. Casir	g and Lines	r Reco	ord <i>(Rep</i>	ort al	ll string	s set in	well)		C	N		<u>.                                      </u>	01 17.1	т		<del></del>				_
Hole Size	Size/Gra	ıde	Wt. (#/ft.)		.) Top (MD)		Bottom (M	D) Stag	Stage Cementer Depth		No. of Sks. & Type of Cement		Slurry Vol (BBL)	C	Cement Top*		A	mount Pu	lled	
17-1/2"	13-3/8"		54.5 J	-55	-55 0'		1,111'				875sx "Prem" 19		4	0' (CIR 354		354sx)	0'			
11"	9-5/8"		40 K-				5,430'				2,225sx "C 7				0' (CIR 70sx)		0'			
8-3/4" 6-1/2"							13,400'	_			Osx "H" 333				21'		0'			
0-1/2	3-1/2		23 P I	10	13,16	9	16,596'			507sx	"H"	14	. /	CI	K th	ru TOL	0'			_
	1.					•	<b>†</b>						<del></del>	+				<del></del>		
	ng Record																			
Size			(MD)		<del></del>	h (MD)	Size	Dep	Depth Set (MD) Packer			(MD)	Size		Dep	th Set (MD	) P	acker Dep	th (Mi	D)
2-7/8" 25. Produ	13,36 ing Interva		l	13.3	65'	لـــــب														
	Formation				Тор	т	Bottom	26.	Perforation		т	Siz			. 1			<u> </u>		_
A)Wolfo	amp			13,147'			13,648'		Perforated Interval 13,466' - 13,648'			.37"	14	No. Holes		/ Shut-In		Perf. Status		
в)									i						4			<del>,′</del>		_
C)			<del></del>	<u> </u>											$\Box$					
D)	F										1				$\perp$	- <del></del>				_
27. Acia,	Fracture, Tr Depth Inter	<u>eatm</u> val	ent, Cer	ment S	Sqeeze,	Etc.	·	·	A	mount an	d Type	e of Mate	erial			·		···		
13,46	6' - 13,64	8'	····	W	olfcar	np zn :	acidized w/	5000g 2						NB's	to d	ivert.				
14,80	0' - 15,08	0'		St	rawn :	zn acc	lz w/10000	g 20% g	ell acid. P	B w/CI	BP in	tailpip	e @14,7	05' w	/20'	cmt cap	(PB	ΓD 14,6	85')	
				-			<del></del>													_
20 D- 1		1		<u> </u>			<del></del>			<del></del>										
28. Production - Interval A  Date First Test Hours Test Produced Date Tested Produced					roduction BBL		Gas MCF	Water BBL	Oil Grav Corr. AP	Oil Gravity Corr. API		Gas Gravity		duction Method						
													WELI	. SĦŢ	ĮŢĮ	N <sub>r</sub> 4/13/2	006.			
Choice Tbg. Press. Csg. Press. R Flwg. SI		24 Hr. Oil BBL.		il BL	Gas MCF	Water BBL	Gas : Oil Ratio		Well Status				100	JEP TE	UT	URRI		RD ]		
	iction - Inte	rval E	3					L			Ц			+		707		0 000		$\vdash$
Date First Produced	Test Date	Hour Test	s 1 ted F	roduct	tion B	il BL	Gas MCF	Water BBL	Oil Grav Corr. AP	ity I	Gas Grav	vity	Production	n Meth	od	<del>0CT</del>	<del>. 3</del> .	0 200	0	_
Choke	Tbg. Press	Csg.	. 2	4 Hr.	0	il.	Gas MCF	Water BBL	Gas : Oil		Wel	1 Status		+		LE	S BA	BYAK		_
Choke Size Tbg. Press Csg. Press.		ss. Rate		Oil BBL		MCF	BBL	Ratio						P	ETROL	EUM	ENGIN	EER		

(See Instructions and spaces for additional data on page 2)

Bb. Produc	tion - Inter	val C	····										
ate First roduced	Test Date	Hours Tested	Test	Oil BBL	Gas MCF	Water	Oil Gravity Corr. API	Gas Gravity	Production Method				
	Date		Production			BBL							
noke že	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
	tion - Inter		· · · · · · · · · · · · · · · · · · ·				Oil Gravity Corr. API						
Date First Test Date		Hours Tested	Test Production	Oil BBL	Oil Gas Water BBL MCF BBL			Gas Gravity	Gas Gravity Production Method				
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
. Dispe	1	as (Sold, u	sed for fuel	, vented, etc	<u>1</u> :.)	<u> </u>							
. Sumn	nary of Porc	ous Zones (	Include Aqu	uifers):				31. Forma	ation (Log) Markers				
tests,							nd all drill-stern and shut-in pressu	ıres					
Formation		Тор	Bottom		Descri	iptions, Conte	ents, etc.		Name	Top Meas. Depth			
								1st Bone	Springs	10,636'			
								2nd Bone	Springs	11,170'			
								3rd Bone	Springs	12,198'			
								Wolfcam	p	12,604'			
								Wolfcam	p Limestone Marker,	12,407'			
								Wolfcam	p Marker	14,147'			
								Strawn		14,686'			
								Atoka		15,179'			
								Atoka Sa	ndstone Marker	15,372'			
	!							Atoka Lii	mestone Marker	15,455'			
							•	Morrow		16,037'			
	ional remari	•		•	n though	no product	tion (well has	been shut-in si	ince 4/13/2006).				
El El	ectrical/Me	chanical L	ogs (1 full s		□G	the appropriation the appropriation of the appropri			Directional Survey				
34. I here	by certify th	nat the fore	going and a	ttached info	rmation is c	omplete and	correct as determ	ined from all avai	lable records (see attached inst	ructions)*			
	(plages pri	int) <u>Alan</u>	W. Bohli	ng			Title Reg	ulatory Agent	<u> </u>				
Name	(pieuse pri			1	_								