	UNITED STATES OCD-AKIESIA FORM APPROVED OM B Nº 10440137			
Do no	UNITED STATE DEPARTMENT OF THI BUREAU OF LAND MAI UNDRY NOTICES AND RE of use this form for proposals foned well. Use Form 3160-3	EINTERIOR NAGEMENT EPORTS ON WELLS to drill or to re-ente	ran -	FORM APPROVED OM B No 1004-0137 Expires. March 31, 2007 5. Lease Serial No. NM-110332 6. If Indian, Allottee or Tribe Name
SUBMI	TIN TRIPLICATE- Other ins	tructions on reverse	side.	 7 If Unit or CA/Agreement, Name and/or No. 33615 8. Well Name and No. West Indian "11" Federal #2
I. Type of Well Oil Wel	I Gas Well Other		,	
Name of Operator	Chevron Midcontinent, L.P.			
3a Address 3b Phone No (include area code)				9. API Well No. 30-015-34017
15 Smith	432-561-8600		10 Field and Pool, or Exploratory Area Indian Basin; Morrow, West	
 Location of Well (Footage, Sec., T., R., M, or Survey Description) 2150' FSL & 1185' FEL Unit I Sec. 11-T21S-R22E 				11. County or Parish, State
				Eddy, New Mexico
12. CI	HECK APPROPRIATE BOX(ES) T	O INDICATE NATURE	OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMIS	SSION	ТҮРЕ С	OF ACTION	·
If the proposal is to	nt Notice Convert to Injection d or Completed Operation (clearly state all per b deepen directionally or recomplete horizont	tally, give subsurface locations ar	nd measured and tru	Well Integrity Other
1. 4/30/09 - N 2. 5/04/09 - N 3. 5/05/09 - S	e site is ready for final inspection) Notified BLM/OCD 24 hrs prior RIH, set BP at 9,280'. Spotted 40sx of cement from 9,28 Displaced hole w/MLF, 12.5# Br Perf'd 4 holes at 6,650' and sque Perf'd 4 holes at 4,800' and sque	80'-8963' (Morrow). W(ine w/25# gel P/BBL. ezed 80sx of cement fro	m 6,650'-6,451	l' (Cisco). WOC & Tagged.
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque	ezed 100sx of cement fr ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975'	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8'' shoe). WOC & Tagged.
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 -	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and squee Fagged. Cement circulated to sur Installed dry hole marker.	ezed 100sx of cement fr ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975'	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8" shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged.
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 - 11. 5/12/09 -	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and squee Fagged. Cement circulated to sur Installed dry hole marker.	ezed 100sx of cement fr ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975' om 450'-surfac	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8" shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged.
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 - 11. 5/12/09 -	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and sque Gagged. Cement circulated to sur Installed dry hole marker.	ezed 100sx of cement fr ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro rface.	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975' om 450'-surfac	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8'' shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged. ce (shoe/Fr. Wtr./surface) WOC &
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 - 11. 5/12/09 -	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and sque Gagged. Cement circulated to sup Installed dry hole marker.	ezed 100sx of cement fro ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro rface.	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975' om 450'-surfac	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8'' shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged. ce (shoe/Fr. Wtr./surface) WOC &
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 - H 11. 5/12/09 - H 14. Thereby certify the set of the	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and sque Gagged. Cement circulated to sur Installed dry hole marker.	ezed 100sx of cement fro ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro rface. Title Agen Date R FEDERAL OR STA	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975' om 450'-surfac	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8'' shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged. (T.Salt est.). WOC & Tagged. ce (shoe/Fr. Wtr./surface) WOC & 05/13/2009 APPROVED USE
5. 5/07/09 - H 6. 5/07/09 - H 7. 5/08/09 - H 8. 5/11/09 - H 9. 5/11/09 - H 10. 5/11/09 - H 11. 5/12/09 - 14. Thereby certify the service of the servi	Perf'd 4 holes at 2,900' and sque Perf'd 4 holes at 1,850' and sque Perf'd 4 holes at 1,200' and sque Perf'd 4 holes at 450' and squee Fagged. Cement circulated to sur Installed dry hole marker.	rezed 100sx of cement fro ezed 70sx of cement fro ezed 75sx of cement fro ezed 150sx of cement fro rface. Title Agen Date R FEDERAL OR STA ice does not warrant or its in the subject lease	om 2,900'-2,67 m 1,850'-1,545 m 1,200'-975' om 450'-surfac t t ATE OFFICE	71' (B. Salt est.). WOC & Tagged. 5' (8 5/8'' shoe). WOC & Tagged. (T.Salt est.). WOC & Tagged. ce (shoe/Fr. Wtr./surface) WOC & 05/13/2009 APPROVED

A 6/4/03