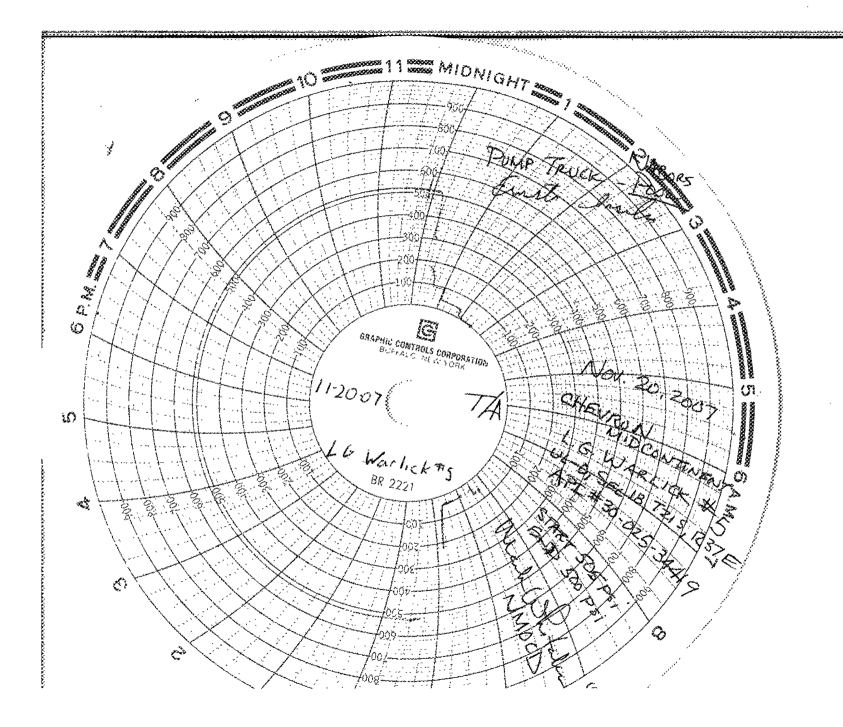
Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103	
	Energy, Minerals and Natural Resources		ıral Resources	May 27, 2004	
1625 N French Dr , Hobbs, NM 88240					
District II	OIL CONSERVATION DIVISION				
1301 W. Olahu Ave., Artesia, NW 60210					
1000 Rio Brazos Rd, Aztec, NM 87410					
District IV	Santa	re, Mivi 8	/303	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name L.G. WARLICK	
DISTRICT III 1000 RIO Brazos Rd , Aztec, NM 87410 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well					
	Energy, Minerals and Natural Resources r, Hobbs, NM 88240 ve., Artesia, NM 88210 Rd, Aztec, NM 87410 s Dr., Santa Fe, NM SUNDRY NOTICES AND REPORTS ON WELLS HIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A SERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ell: Oil Well				
OIL CONSERVATION DIVISION District IV 1000 Ro Brazos Rd , Aztec, NM 87410 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator CHEVRON MIDCONTINENT, L.P. 3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS 79705 4. Well Location Unit Letter O: 860 feet from the SOUTH line and 1650 feet from the EAS Section 18 Township 21S Range 37E NMPP 11. Elevation (Show whether DR, RKB, RT, GR, it or Below-grade Tank Application or Closure it type Depth to Groundwater Distance from nearest fresh water well it Liner Thickness: mil Below-Grade Tank: Volume bibls; 12. Check Appropriate Box to Indicate Nature of Noti NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON CASING/CEN OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details of starting any proposed work). SEE RULE 1103. For Multiple Completions or recompletion. 1-20-07: SET CIBP @ 5430'. 35' CMT ON TOP. TEST CSG TO 520 PSI FOR 36 ORIGINAL CHART & COPY OF CHART ATTACHED). VELL IS UNECONOMICAL TO PRODUCE.					
2. Name of Operator	n			9. OGRID Number 241333	
	Energy, Minerals and Natural Resources Dr., Hobbs, NM 88240 Ave., Artesia, NM 88210 SRd, Aziec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A SESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Well: Oil Well Gas Well Other Operator MIDCONTINENT, L.P. of Operator MIDCONTINENT, L.P. 11. Elevation (Show whether DR, RKB, RT, GR, add Tank Application or Closure Depth to Groundwater Distance from nearest fresh water well mess: mill Below-Grade Tank: Volume bbls: 12. Check Appropriate Box to Indicate Nature of Not: NOTICE OF INTENTION TO: REMEDIAL WORK DUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING/CEN USLY ABANDON CHANGE PLANS COMMENCE CASING/CEN Tribe proposed or completed operations. (Clearly state all pertinent details arting any proposed work). SEE RULE 1103. For Multiple Completions completion. TCIBP @ 5430'. 35' CMT ON TOP. TEST CSG TO 520 PSI FOR 30 CHART & COPY OF CHART ATTACHED). ECONOMICAL TO PRODUCE. MPORARILY ABANDONED. This Approval of TeAbandonment Expi TITLE Regulatory Species TITLE TORS TO THE TOTACH STOR STATES TO THE TOTACH STOR STATES TO THE TOTACH STOR STATES TO THE TOTACH STATES TO THE TOTACH STAT			10 Pool name or Wildest	
Office Distinct I 1628 Prench Dr, Hobbs, NM 88240 Distinct II 1009 Ro Brazos Rd, Aztec, NM 87410 Distinct II 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Distinct III 1301 W. Grand Ave., Artesia, NM 88210 Santa Fe, NM 87505 Sundry NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well				DLINEDK I	
4. Well Location					
Unit Letter O: 860 feet fr	om the SOUTH line a	and 1650 fe	et from the EAST	line	
Section 18 Township	p 21S Range	37E	NMPM	County LEA	
	11. Elevation (Show	whether DR	, RKB, RT, GR, etc		
				4.54.54.53.34	
Pit or Below-grade Tank Application 🔲 o	r Closure 🗌				
Pit type Depth to Groundwa	aterDistance from	nearest fresh	vater well Di	stance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank:	Volume	bbls: C	Construction Material	
12. Check A	Appropriate Box to	Indicate N	lature of Notice	, Report or Other Data	
NOTICE OF IN	TENTION TO:		l eur	DOEOLIENT DEDODT OF	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING [COMMENCE DRILLING OPNS. P AND A					
				9. OGRID Number 241333 10. Pool name or Wildcat BLINEBRY om the EAST line	
<u></u>					
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	IT JOB 🔲	
OTHER:			OTHER. TAG	STATUS WITH CHADT	
OTHER.		니	OTHER. TAS	STATUS WITH CHART	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
*					
			520 PSI FOR 30 M	IINUTES.	
WELL IS UNECONOMICAL TO P	RODUCE				
				$\mathcal{A} = \mathcal{A}$	
well is temporarily abandoned. This Approval of Temporary 1/120//2					
Abandonment Expires					
				•	
I hereby certify that the information	above is true and comp	olete to the b	est of my knowled	ge and belief. I further certify that any pit or below-	
grade tank has been/will be constructed or	closed according to NMOC	CD guidelines], a general permit	or an (attached) alternative OCD-approved plan .	
\mathcal{L}	2.1.				
SIGNATURE XXXX	nsylveton)	TITLE R	egulatory Specialis	t DATE 11-27-2007	
	T 11 11				
Type or print name Denise Pinkerto	n E-mail address:	ieakejd@che	evron.com Teleph	one No. 432-687-7375	
For State Use Unly	, , ,	OC MELO	REPRESENTATIV	E HISTATE MANAGET DEC	
PPROVED BY: TITLE DATE DEC 0 4 2007					
	wine.			DATE	
Conditions of Approval (if art):					
\ 1					



Location:

860' FSL & 1650' FEL

Section: 18 Township: 21S Range: 37E

County: Lea State: NM

Elevations:

GL: 3513' KB: 3525' DF: 3524'

This wellbore diagram is based on the most recent information regarding wellbore configuration and equipment that could be found in the Midland Office well files and computer databases as of the update date below. Verify what is in the hole with the well file in the Eunice Field Office. Discuss w/WEO Engineer, WO Rep, OS, ALS, & FS prior to rigging up on well regarding any hazards or unknown issues pertaining to the well.

CIBP @ 5430'

(35' cmt on top)

Tubing Detail:

Footage #Jts: Size: **KB** Correction

None

Bottom Of String >> 12.00

> COTD: 5385' PBTD: 5385 TD: 6139

Updated: 11/20/07

Field: Blinebry O&G

Current

Wellbore Diagram

Well ID Info:

Reservoir: Blinebry

Chevno: BT5485 API No: 30-025-34419 L5/L6: BCU46AE00 Spud Date: 6/11/98 Compl. Date: 6/26/98

Surface Csg: 8 5/8", 24#, J-55

Set: @ 1220' w/ 555 sks

Hole Size: 11"

Circ: Yes TOC: Surface

TOC By: Circulated Perfs Status: 5452-60' Blinebry - Open Blinebry - Open 5467-71' Blinebry - Open 5477-85' Blinebry - Open 5491-99' Blinebry - Open 5506-10' Blinebry - Open 5517-27' 5531-37' Blinebry - Open Blinebry - Open 5541-49' Blinebry - Open 5554-56' 5560-68' Blinebry - Open Blinebry - Open 5574-82' Blinebry - Open 5588-92' 5600-06' Blinebry - Open Blinebry - Open 5612-20' Blinebry - Open 5627-33' Blinebry - Open 5640-48' 5657-65' Blinebry - Open 5676-80' Blinebry - Open 5688-94' Blinebry - Open Blinebry - Open 5700-08' Blinebry - Open Blinebry - Open 5712-16' 5720-26' Blinebry - Open 5741-47' Blinebry - Open 5756-62' Blinebry - Open 5765-73' Blinebry - Open 5791-95' 5806-13' Blinebry - Open Blinebry - Open 5826-34' Blinebry - Open 5848-54' Blinebry - Open Blinebry - Open 5864-71' 5878-82' 5886-90' Blinebry - Open 5986-92' Blinebry - Open 6004-10' Blinebry - Open

> Prod. Csg: 5 1/2" 17#, J-55 Set: @ 6139' w/ 1010 sks

Hole Size: 7 7/8"
Circ: No TOC: Surface TOC By: Calculated

By: LGEK