Submit 3 Copies To Appropriate Digger A State of New Mexico	Form C-103
Office District I	March 4, 2004
	WELL API NO. 30-025-30865
1625 N French Dr., 600 SM 88240 District II 1301 W Grand Ave, Artesia, NM 88210 District III 1000 Rearos Rd, Artes, NM 87410 1000 Rearos Rd, Artes, NM 87410 1000 Rearos Rd, Artes, NM 87410	5. Indicate Type of Lease STATE FEE
District IV 1220 S. St. Francis Dr., Santa C. District IV	6. State Oil & Gas Lease No.
87505 SUNDAY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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)	General G State
1. Type of Well: Oil Well	8. Well Number
2. Name of Operator	9. OGRID Number
Chevron Midcontinent, L.P.	241333
3. Address of Operator 15 Smith Road, Midland, Texas 79705	10. Pool name or Wildcat Monument Paddock TU66
4. Well Location	
Unit Letter D : 525 feet from the North line and 60	0 feet from the East line
Section 16 Township 20-S Range 37-E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached Pit Location: UL D Sect 16 Twp 20S Rng 37E Pit type Steel Depth to Groundwater	
Distance from nearest surface water Below-grade Tank Location ULSectTwp	
525 feet from the North line and 600 feet from the East line (Steel Tank)	· ·
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	SEQUENT REPORT OF:
PULL OR ALTER CASING I MULTIPLE CASING TEST A	ABANDONMENT
COMPLETION CEMENT JOB	
OTHER: DTHER:	
 Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Notify OCD 24 hrs prior to MI and RU25 sx RIH and Tag PBTD@2469' and spotations of cement from 2469'-2269' CIRC. MC Cut and pull 2250' of 5 1/2" casing. 	ttach wellbore diagram of proposed completion
 Perf and squeeze 115sx of cement from 2267-2050' (stub). WOC & TAG. Perf and squueze 275sx of cement from 1600'-1145' (shoe/T.Salt). WOC & TAG. Perf and squeeze 65sx of cement from 100'-surface. (WB/surface). WOC & TAG. RDMO, install dryhole marker and clean off location. 	
I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit	
SIGNATURE <u>H. Lu Toark</u> TITLE Agent	DATE9-09-2008
Type or print name M. Lee Roark E-mail address:	Telephone No. 432-561-8600
(This space for State use)	
APPPROVED BY TITLE	DATE
Conditions of approval, if any	INSTAFF MANAGESEP 1 1 2008

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TD: Updated: 8/23/2007



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Well ID Info:		
Refno	IZ6687	
NPI No.	30-025-30865	
.5/1.6	BCU939900	
Spud Date:	5/9/1990	
Compl Date:	10/1/1998	j
Surf Csg:	13-3/8" 54.5#, K-55	ST&C
Set: @	1500' w/ 1350 sks	
Hole Size:	17-1/2"	
Circ: TOC By:	Yes	TOC: Surface
тос ву:	Circulation	
Interm Csg: Set: @ Hole Size:		ST&C
Circ:		TOC: 3000'
	Temperature Suvey	
-		
04 w/ 35' cmt on top Perfs: 2554'-3090'	Status: Yates - 7 Rivers Quee	n - Open
Perts: 3521-3830'	Status: Grayburg - Squeezed	
9521'-3830'		
9521-3830' Perfs: 5181-5189' 5192-5202' Perfs:	Grayburg - Squeezed Status: Paddock - Open	
9521-3830' Perfs: 5181-5189' 5192-5202' Perfs:	Grayburg - Squeezed Status: Paddock - Open Paddock - Open Status:	CIBP
9521'-3830' Perfs: 5181'-5189' 5192'-5202' Perfs: 5588'-5683' Perfs:	Grayburg - Squeezed Status: Paddock - Open Paddock - Open Status: Blinebry - Squeezed Status:	
9521'-3830' Perfs: 5181'-5189' 5192'-5202' Perfs: 5588'-5683' Perfs: 5386'-6408' Perfs: 7036' - 7221' Prod Ceg: Set: @	Grayburg - Squeezed Status: Paddock - Open Paddock - Open Status: Blinebry - Squeezed Status: Tubb - isolated Below Status: Abo - isolated Below 5-1/2" 17#, J-55 7644' w/ 1125 sks	
9521'-3830' Perfs: 5181'-5189' 5192'-5202' Perfs: 5588'-5683' Perfs: 5386'-6408' Perfs: 7036' - 7221' Prod Csg: Set: @ Hole Size:	Grayburg - Squeezed Status: Paddock - Open Paddock - Open Status: Blinebry - Squeezed Status: Tubb - Isolated Below (Status: Abo - Isolated Below (5-1/2" 17#, J-55 7644" w/ 1125 sks 7-7/8"	CIBP LT&C
9521'-3830' Perfs: 5181'-5189' 5192'-5202' Perfs: 5588'-5683' Perfs: 5386'-6408' Perfs: 7036' - 7221' Prod Ceg: Set: @	Grayburg - Squeezed Status: Paddock - Open Paddock - Open Status: Blinebry - Squeezed Status: Tubb - Isolated Below Status: Abo - Isolated Below 5-1/2" 17#, J-55 7644' wi 1125 sks 7-7/8" No	CIBP

2700

Township: 20S	Range: 37E	Sections: 8	
NAD27 X:	Y:	Zone: Search Radius:	
County: LE Bas	in::	Number: Suffix:	
Owner Name: (First)	(Last)	: ONon-Domestic ODomestic O	© Al
POD / Surface Data Repo	ort Avg	Depth to Water Report	
	Clear Form	iWATERS Menu	

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AVERAGE DEPTH OF WATER REPORT 09/09/2008									
							(Depth	Water in	Feet)
Bsn	Tws	Rng Sec	Zone	x	Y	Wells	Min	Max	Avg
L	20S	37E 08				10	30	38	35

Record Count: 10