<u>District I</u>

 <u>District II</u>

 1625 N. French Dr., Hobbs, NM 88240

 <u>District III</u>

 1301 W. Grand Avenue, Artesia, NM 88210

 <u>District IIII</u>

 1000 Rio Brazos Road, Aztec, NM 87410

 <u>District IV</u>

 1220 S. St. Francis Dr., Santa Fe, NM 87505

7

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-101 May 27, 2004

Submit to appropriate District Office

AMENDED REPORT

APPI	LICATI					ENTE	E <b>R, DE</b> I	<u>epen</u>	<mark>, PLU</mark> G	BAC	CK, OR A	DD A ZONE	
			<sup>•</sup> Operator Name	e and Address	6				4323		<sup>2</sup> OGRID Num		
CHEVRON	U.S.A. INC	. 15 SMITH	ROAD, MIDLA	ND, TEXAS	5 79705				30 - C	)25.	APINumber 3718	7	
' Prop	erty Code 2615	/		EUN	' Property I ICE KING	Name						Vell No.	
	PE		Proposed Pool 1 Y GRAYBURG	503	350					<sup>10</sup> Propos	sed Pool 2		
					<sup>7</sup> Surface	Locat	ion				100 100		
UL or lot no. F	Section 28	Township 21-S	Range 37-E	Lot Id	·····		North/Sou NORTH	th line	Feet from 2620'	the	East/West line WEST	County LEA	
	•		<sup>8</sup> Propo	osed Botton	m Hole Locat	tion If I	Different	From S	Surface				
UL or lot no.	Section	Township	Range	Lot Idi			North/Sou		Feet from	the	East/West line	County	
	1	<u>l</u> l		Add	litional We	ell Info	ormation	n1		1			
<sup>11</sup> Work	<sup>11</sup> Work Type Code <sup>12</sup> Well Type NI O				13 Cable				<sup>14</sup> Lease Type Code P		/ 15 0	Ground Level Elevation 3448'	
<sup>16</sup> N	<u>N</u> Aultiple		17 Proposed Dep	oth		mation		<sup>19</sup> Contractor		<i>v</i>	<sup>20</sup> Spud Date		
	N		4350'			BURG						5-22-2005	
Depth to Gro	undwater			Distance from nearest fresh water well				Distance from nearest surface water			e water		
<u>Pit:</u> Line	r: Synthetic	m	ils thick Clay	_	lume:bbl	s	Drill	lin <u>g Met</u>					
Clos	ed-Loop Sy	stem	SEE C-1						resh Water	<u> </u>	ne Diesel/	Oil-based	
		<del></del>		Propose	ed Casing a	ind Ce	ement P	rograi	<u>m</u>				
Hole			Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement			Estimated TOC	
11"		<u> </u>		24#		400'			250 SX1000 SX				
77/	<u>X''</u>	<del> </del>	<u>1/2</u>	1	5.5#		4350'		1	NOS	X	CIRCULATE	
Describe the SURFACE ( SLURRY PF PRODUCTI- CELLOFLA TAIL IN W/- SLURRY PF BOP PROGI REFERENC	e blowout p CASING: 2 ROPERTIE: ON CASIN KE + 0.4% 400 SX (50 ROPERTIE: RAM: SEE E ORDER	revention prog 50 SX CL C ( S: 14.8 PPG, G: LEAD IN FLUID LOSS :50) POZ (FL S: 12.4 PPG, ATTACHED NO: NSL-5	gram, if any. Us CMT W/2% CA 1.34 FT3/SK, 6 NW/600 SX (3 5 ADDITIVE ( Y ASH) CLASS 2.15 FT3/SK, 1 D DIAGRAM 186 (SD)	se additional CL + 0.25 PI .29 GPS MD 5:65) POZ (I J-55 LT&C) 5 C CMT W/: 1.97 GPS MI	sheets if necess. PS CELLOFLA & WATER FLY ASH) CLA 5% SODIUM C IX WATER & 1	ary. KE (J-5: LSS C CN	5 ST&C) MT W/6% 2	BENTO		SODIUI PPS CEI WATE	M CHLORIDE	· · · · · · · · · · · · · · · · · · ·	
best of my k constructed	nowledge a: according	nd belief. I fu to NMOCD	n given above is rther certify th guidelines [1], a roved plan [1].	at the drillin	ng pit will be	Appro	( wed by:	DILC	ONSER	VAT	ION DIVI	SION	
			1-1				- 6		<u>7</u> ]	du			
		E PINKERTO		JINS	et ton	Title:		DD 1	1 1005		۲	ETROLEUM ENGI	
		SPECIALIST				Appro	val Date	<u> </u>	1 2005	Ex	piration Date:		
E-mail Addr Date: 4-07-2		EID@CHEV	Phone: 432			Condit	tions of Am	oroval A	ttached				
							P						

CAPSTAR #15





Survey Date: 1,	/12/05	9	Sheet	1	of	1	Sheets
W.O. Number: 04	.11.1719	Dr E	Зу: J.R.		Re	ev 1:	N/A
Date: 1/14/05	Disk: CD#	'5	041	11719		Scale	e:1"=100'

412 N. DAL PASO HOBBS, N.M. 88240 (505) 383-3117 VICINITY MAP



SCALE: 1'' = 2 MILES

SEC. <u>28</u> TWP.<u>21-S</u> RGE.<u>37-E</u> SURVEY <u>N.M.P.M.</u> COUNTY <u>LEA</u> DESCRIPTION <u>1340' FNL & 2620' FWL</u> ELEVATION <u>3448'</u> OPERATOR <u>CHEVRON U.S.A., INC.</u> LEASE <u>EUNICE KING</u>



## LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

SEC. <u>28</u> TWP. <u>21-S</u> RGE. <u>37-E</u>

SURVEY N.M.P.M.

COUNTY\_\_\_\_LEA

DESCRIPTION 1340' FNL & 2620' FWL

ELEVATION \_\_\_\_\_ 3448'

OPERATOR CHEVRON U.S.A., INC.

LEASE\_\_\_\_\_EUNICE KING

U.S.G.S. TOPOGRAPHIC MAP EUNICE, N.M. CONTOUR INTERVAL: EUNICE, N.M. – 10'



1301 W. Grand Avenue, Artesia, NM 88210       Oil         District III       Oil         1000 Rio Brazos Road, Aztec, NM 87410       122         District IV       122         1220 S. St. Francis Dr., Santa Fe, NM 87505       122         Pit or Below-Gr         Is pit or below-grade ta         Type of action: Registration of a pi         Operator: CHEVRON U.S.A. INC. Telephone: 432-687-7375 e-rr         Address: 15 SMITH ROAD, MIDLAND, TEXAS 79705         Facility or well name: EUNICE KING #29       API #: 30.025.3         County:       LEA       Latitude 32 27'11.97" N	<u> </u>	es No Concom
Surface Owner: Private		
Pit Type: Drilling Lined Liner type: Synthetic Thickness 20 mil	Below-grade tank         Volume:      bbl         Type of fluid:          Construction material:          Double-walled, with leak detection?       Ye	
Pit Volume 4106 bbl		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	<pre>(20 points) (10 points) ( 0 points)</pre>
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes	(20 points) ( 0 points)
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) ( 0 points)
	<b>Ranking Score (Total Points)</b>	10
	. (3) Attach	
emediation start date and end date. (4) Groundwater encountered: No		urfaceft. and attach sample results.
our are burying in place) onsite  our are burying in place) on our and burying  our are burying and a diagram of sample locations and excat  Additional Comments:  I hereby certify that the information above is true and complete to the be  bus been/will be constructed or closed according to NMOCD guidelies Date: 4-07-2005 Printed Name/Title MARK GARZA DRILLING ENGINEER Your certification and NMOCD approval of this application/closure doe  otherwise endanger public health or the environment. Nor does it reliev  regulations.  Approval:	est of ply knowledge and belief. I further ce nes D, a general permit D, or an (attache Signature Mark Jak 3 s not relieve the operator of liability should the e the operator of its responsibility for complia	rtify that the above-described pit or below-grade tank ed) alternative OCD-approved plan .
emediation start date and end date. (4) Groundwater encountered: No 5) Attach soil sample results and a diagram of sample locations and exca Additional Comments: I hereby certify that the information above is true and complete to the be has been/will be constructed or closed according to NMOCD guideli Date: 4-07-2005 Printed Name/Title MARK GARZA DRILLING ENGINEER Your certification and NMOCD approval of this application/closure doe otherwise endanger public health or the environment. Nor does it reliev regulations.	est of ray knowledge and belief. I further center in the second s	rtify that the above-described pit or below-grade tank ed) alternative OCD-approved plan [].

CapStar #16 Pit Design







DISTRICT I Energy, Minerals and Natural Resources Department 1625 N. FRENCH DR., HOBBS, NM 88240 Form C-102 Revised JUNE 10, 2003 DISTRICT II OIL CONSERVATION DIVISION Submit to Appropriate District Office 301 W. GRAND AVENUE, ARTESIA, NM 88210 State Lease - 4 Copies 1220 SOUTH ST. FRANCIS DR. Fee Lease - 3 Copies Santa Fe, New Mexico 87505 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION PLAT □ AMENDED REPORT 1220 S. ST. FRANCIS DR., SANTA PR, NM 87505 API Number Pool Code Pool Name 30.025.3718 7357 Well Number **Property** Name Property Code 29 EUNICE KING  $\mathcal{A}^{(p)}$ **Operator** Name Elevation OGRID No CHEVRON U.S.A., INC. Z 3448 Surface Location UL or lot No. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County Range F 21-S 28 37-E 1340 NORTH 2620 WEST LEA Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line UI. or lot No. Section Townshin Range Feet from the Rest/West line County **Dedicated** Acres Joint or Infill **Consolidation** Code Order No. NSL 5186 40 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION **OPERATOR CERTIFICATION** I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief. Signature 2620 NISE) Date SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief. JANUARY 12, 2005 Date Surveyed JR Signature & Seal GEODETIC COORDINATES NAD 27 NME 7/04 Y=530596.7 N X=859600.0 E LAT.=32°27'11.97" N 12641 Sicate FID LONG.=103'10'03.27" W PROFESS

State of New Mexico