<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u>

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

1220 S. St. Fr	ancis Dr., S	Santa Fe, NM	1 87505		S	anta Fe,	, NM 875	05			_	
APPI	ICATI	ON FOI	R <u>PERMIT</u>	TO D	RILL, F	KE-EN	TER, DI	EEPEI	N, PLUGBA	CK, OI	R ADI	D A ZONE
Operator Name and Address CHEVRON U.S.A. INC.							4323 COGRID Number					
	15 SMITH ROAD MIDLAND, TX 79705						30 – 025-06878					
³ Prope	rty Code 606				Pro	perty Name	Name Well No.					
					/KII 112 II.							
⁹ Proposed Pool 1 DRINKARD							¹⁰ Proposed Pool 2					
							Location					
UL or lot no.	Section	Township	Range	Lot I	1	Feet from the		outh line	Feet from the	East/Wes	st line	County
y 29 21-S 37-E 1650'						SOUTH		2310'	EAST		LEA	
8 Proposed Bottom Hole Locat										, 	····	
UL or lot no. D	Section 32	Township 21-S	Range 37-E	Lot I	Idn F	Feet from the 0'	North/S NORTH	outh line I	Feet from the 780'	East/Wes	st line	County LEA
	Additional Well Information											
	Type Code		Well Type Co			3 Cable/Rota	ary		Lease Type Code			nd Level Elevation
	D XIII	rogenu	O 17 Proposed Dep	.a.	 	ROTARY		P 3482' KB				
	NO		6660'	un 	th 18 Formation DRINKARD				¹⁹ Contractor		²⁰ Spud Date 7-10-2005	
Depth to Grou	Depth to Groundwater			Distance from nearest fresh water well					Distance from nearest surface water			
Pit: Liner:	: Synthetic	n	nils thick Clay	☐ Pit V	olume:	_bbls	ls Drilling <u>Method:</u>					
Close	ed-Loop Sys	tem 🗌	SEE ATTA		44	Fresh '	Water D B	rine 🔲	Diesel/Oil-based	Gas/Air		
			21	Propos	ed Casir	ng and	Cement 1	Progra	m			
Hole S	ize	Cas	ing Size	Casing	g weight/foo	ot	Setting De	epth	Sacks of Cement Estimated TOC			Estimated TOC
NO CHA	ANGE											
		 										
		 										
									1	<u> </u>	<u> </u>	
22 Describe th	he proposed	l program. I	f this application	is to DEEI	PEN or PLU	JG BACK,	give the date	a on the p	resent productive	zone and pro	oposed n	ew productive zone.
Describe the	blowout pro	evention pro	gram, if any. Use	e additiona	d sheets if n	ecessary.						
THIS IS AN	AMENDED	REPORT -	- PLEASE CANC	EL APPR	OVED C-10)1 - APP	ROVED ON	5-12-200	04			!
KICK OFF PO	OINT - 651	10'										
TOP OF WIN BOTTOM OF	IDOW: 651	10'			la.	í			•			
TARGET INT	TERVAL:	/: 6520 6510-6660'		m A	DBLOAR,	•						i
LENGTH OF	LATERAL	.: 2910 '	4 YOUR F	10411	Yather							
		" EXPITE	es Torilling	77	al.							
	bearing	Into Uni	1865 1 H or	12000								
	r)æ.~	1 1									
²³ I hereby cer	rtify that the	e information	es 1 Year F Drilling 1065 N H or	rue and co	mplete to th	ne l		OII C	ONICEDIA	דוראו ד	плен	ONT
best of my kn	owledge an	id belief. I fu	rther certify the	at the drill	ling pit will	be	OLE CONSERVATION DIVISION					
an (attached)) alternativ	e OCD-app	roved plan .	Rener at h	ernnt, o	or Ap	Approved by:					
Printed name	DENISE	PINKERTO	Na Sensi	(D)	Ves to) _{Tit}	la:	7	Company of the Compan	FTROLE	UM EI	ACINEEN
	Printed name: DENISE PINKERTON MILLS For Title: REGULATORY SPECIALIST						Title: PETROLEUM ENGINFER Approval DICN 1 0 2005 Expiration Date:					
E-mail Address: LEAKEJD@CHEVRONTEXACO.COM						- Ap	provai Leng.	N L U	2005	Expiration I	Date:	
Date: 5-31-20		DOWCILL.					555 CA	.1.4				
Date. J.J.	303		Phone: 432-6	381-1313		Cor	nditions of A	ррточаі А	ttached 🔲			1

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

Form C-102

Revised June 10, 2003

Submit to Appropriate District Office

6-06-05

¹⁸SURVEYOR 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 supervision, and

that the same is true and correct to the best of my belief.

Signature and Seal of Professional Surveyor

5-31-2005

Date of Survey

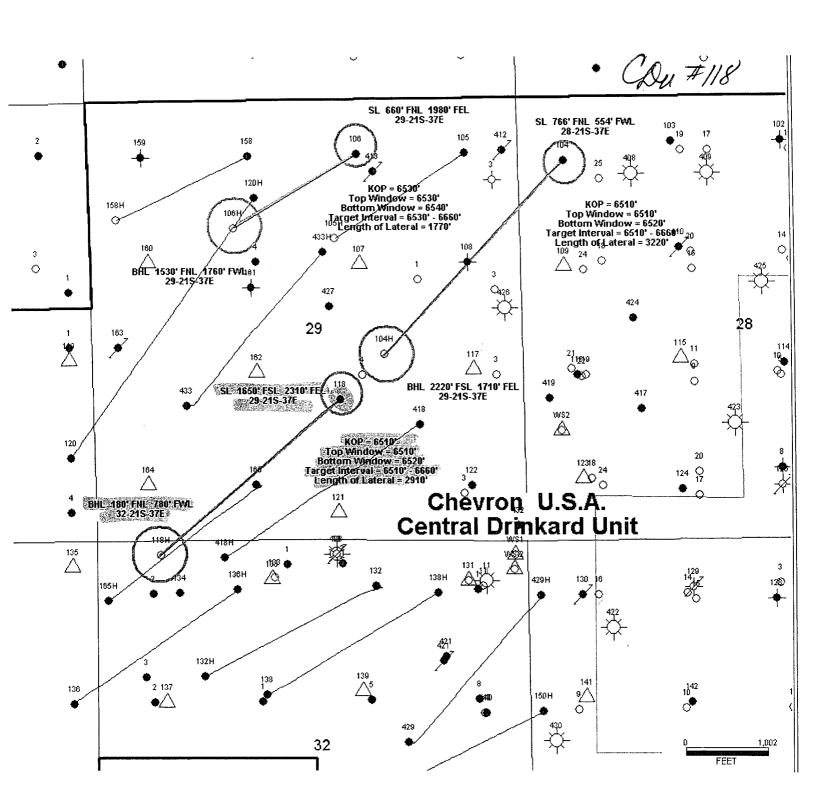
Certificate Number

State Lease - 4 Copies

Fee Lease - 3 Copies

AMENDED REPORT

		WI	ELL LO	CATION	N AND ACR	EAGE DEDIC	CATION PLAT				
API Number Pool Code					³ Pool Name						
30-025-06878 19190						DRINKARD					
¹ Property	Code				⁵ Property 1		'w	' Well Number			
2606					CENTRAL DRINI	·			118		
OGRID 1	No.			Operator Name Elevation							
4323						'RON U.S.A. INC. 3482'					
					¹⁰ Surface	Location			3910111272		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West me	Count		
	29	21-S	37-E		1650'	SOUTH	2310'	EAST	LEA 1		
			¹¹ Bot	tom Hol	e Location It	f Different From	n Surface	<u> </u>	LEA (VI)		
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	East West line	County		
)	32	21-S	37-E		180'	NORTH	780'	w est	County County		
Dedicated Acres	s l ¹³ Joint or	r Infill "C	onsolidation	Code 15 Ord	der No.			Estate			
	VABLE W					N UNTIL ALL IN EN APPROVED E		BEEN CONSC	DLIDATED OR A		
		1	•	7	Jec -	29	I hereby certify tha	t the information containe	TIFICATION d herein is true and complete		
	11			SH		2310'	to the best of my ki	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	rker ton		
	Till a Tares and a			10			DENISE PINKERTO Printed Name	N			



District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

Form C-144 June 1, 2004

Santa Fe, NM 87505
Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \) No \(\subseteq \) Type of action: Registration of a pit or below-grade tank \(\subseteq \) Closure of a pit or below-grade tank \(\subseteq \)						
Address: 15 SMITH ROAD, MIDLAND, TX 79705 Facility or well name: CENTRAL DRINKARD UNIT #118H API #:	-mail address: LEAKEJD@CHEVRONTEXACO. 30-025-06878 U/L or Qtr/Qtr J Sec 29 T NAD: 1927 1983	COM 21-S R 37-E				
Pit	Below-grade tank					
Type: Drilling	Volume:bbl Type of fluid:					
Lined Liner type: Synthetic Thickness 20mil Clay Pit Volume 1965 bbl	Construction material: Double-walled, with leak detection? Yes If not.	explain why not.				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)				
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	No	(0 points)				
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)				
	Ranking Score (Total Points)	10 Points				
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite foffsite foffsite, name of facility						
your are burying in place) onsite offsite foffsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No Y (5) Attach soil sample results and a diagram of sample locations and excavat	es If yes, show depth below ground surface	te disposal location: (check the onsite box if				
your are burying in place) onsite offsite foffsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No You You You You You You You You You Yo	(3) Attach a general do	te disposal location: (check the onsite box if escription of remedial action taken includingft. and attach sample results.				
your are burying in place) onsite offsite foffsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No Y (5) Attach soil sample results and a diagram of sample locations and excavat	. (3) Attach a general decrease. Tes If yes, show depth below ground surface ions. To row knowledge and belief. I further certify that the ski, a general permit , or an (attached) alternate of relieve the operator of liability should the conferts of t	te disposal location: (check the onsite box if escription of remedial action taken including				

Key #117 Pit Design CDU # 1/8 Horizon tal

