District I

State of New Mexico

Form	n (C-103	
August	1,	2011	

						August	-,
hone:(575) 393-6161 Fax:(575) 393-0720 Energy, Minerals and Natural		al	Permit 16746				
811 S. First St., Artesia, NM 88210	st St., Artesia, NM 88210 Resources		7	WELL API NUMBER			
Phone:(575) 748-1283 Fax:(575) 748-9720 District III	Oil Conson	ation Division		3	0-025-40	463	
1000 Rio Brazos Rd., Aztec, NM 87410			4	. Indicate	A-61-71-6-5		
Phone:(505) 334-6178 Fax:(505) 334-6170 District IV	1220 S. St	Francis Dr.	-	. Historia		ase	
1220 S. St Francis Dr., Santa Fe, NM 87505	Santa Fe	, NM 87505	-	S			
Phone: (505) 476-3470 Fax: (505) 476-3462 Salita 1 C, 1111 67303			•	6. State Oil & Gas Le			
SUNDRY NOTICE	ES AND REPORTS O	ON WELLS	7	. Lease Na	me or Unit	Agreement	Name
(DO NOT USE THIS FORM FOR PROPO				CENTR	CAL VAC	CUUM UI	VIT
A DIFFRENT RESERVIOR. USE "APPL: PROPOSALS.)	CATION FOR PERMIT"	(FORM C-101) FOR SU	CH 8	. Well Nu	mber		
1. Type of Well:O					258	3	
				OGRID 1			
2. Name of Operator	DONILLS A DIC		2	OGRID I		28	
CHEV	RON U S A INC				432	3	
3. Address of Operator			1	0. Pool na	me or Wild	dcat	
Attn: Sandy Stedman-Danie	1, P.O. Box 2100, Housto	n, TX 77252					
4. Well Location							
Unit Letter A : 1005 feet fit Section 36 Township	om the N line ar	nd 185 feet fr tange 34E	om the NMPM	E	line Lea (County	
Section 36 Township Pit or Below-grade Tank Application or Close	17S R 11. Elevation (Show whe	tange 34E other DR, KB, BT, GR, etc.)	NMPM	I	ea (County	
Section 36 Township Pit or Below-grade Tank Application □ or Closs Pit Type Depth to Groundwater	17S R 11. Elevation (Show whe	ther DR, KB, BT, GR, etc.) Of GR Tesh water well Di	NMPM	I L	ea (County	
Section 36 Township Pit or Below-grade Tank Application □ or Clor Pit Type Depth to Groundwater Pit Liner Thickness: mil	17S R 11. Elevation (Show whe 399 Distance from nearest fi	ther DR, KB, BT, GR, etc.) 01 GR Division Division	NMPM stance from r	I nearest surfa terial	ea (County	
Section 36 Township Pit or Below-grade Tank Application □ or Clor Pit Type Depth to Groundwater Pit Liner Thickness: mil	17S R 11. Elevation (Show whe 399 Distance from nearest fi Below-Grade Tank: Volume_ opriate Box to Indicate	ther DR, KB, BT, GR, etc.) 01 GR bls; Cont bls; Cont e Nature of Notice, 1	NMPM stance from r	I nearest surfaterial	ea (
Pit or Below-grade Tank Application ☐ or Clor Pit Type ☐ Depth to Groundwater Pit Liner Thickness: ☐ mil 12. Check Appr	17S R 11. Elevation (Show whe 399 Distance from nearest fi Below-Grade Tank: Volume_ popriate Box to Indicate ION TO:	ther DR, KB, BT, GR, etc.) 01 GR bls; Cont bls; Cont e Nature of Notice, 1	NMPM stance from restruction Ma	I searest surfaterial TREPO	ea (
Pit or Below-grade Tank Application ☐ or Closs Pit Type ☐ Depth to Groundwater Pit Liner Thickness: ☐ mil 12. Check Appr NOTICE OF INTENT	17S R 11. Elevation (Show whe 399 Distance from nearest fine 38 allow-Grade Tank: Volume_ popriate Box to Indicate ION TO: UG AND ABANDON	ther DR, KB, BT, GR, etc.) 21 GR bls; Conse e Nature of Notice, 1 SUBS	NMPM stance from restruction Ma Report or	Learest surfacetesist. Other 1 REPO	ce water		
Pit or Below-grade Tank Application ☐ or Clor Pit Type ☐ Depth to Groundwater Pit Liner Thickness: mil 12. Check Appr NOTICE OF INTENT PERFORM REMEDIAL WORK ☐ PL TEMPORARILY ABANDON ☐ CH	17S R 11. Elevation (Show whe 399 Distance from nearest fine 38 allow-Grade Tank: Volume_ popriate Box to Indicate ION TO: UG AND ABANDON	ther DR, KB, BT, GR, etc.) 21 GR blis; Consider Nature of Notice, 1 SUBS REMEDIAL WORK	NMPM stance from rathruction Mar Report or EQUENT	Learest surfacetesist. Other 1 REPO	ce water	ING	
Pit or Below-grade Tank Application ☐ or Clor Pit Type ☐ Depth to Groundwater Pit Liner Thickness: mil 12. Check Appr NOTICE OF INTENT PERFORM REMEDIAL WORK ☐ PL TEMPORARILY ABANDON ☐ CH	17S R 11. Elevation (Show whe 399 Distance from nearest fine seriest fine seriest fine seriest fine seriest fine seriest fine series from nearest fine series from neares	ther DR, KB, BT, GR, etc.) Of GR Tesh water well Di bbls; Conse Nature of Notice, J SUBS REMEDIAL WORK COMMENCE DRILLI	NMPM stance from rathruction Mar Report or EQUENT	Learest surfacetesist. Other 1 REPO	ce water	ING	

12-06:SPUD WELL. DRILL 126-196,622.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \square , a general permit \square or an (attached) alternative OCD-approved plan \square . DATE 5/20/2013 SIGNATURE Electronically Signed TITLE Regulatory Specialist Type or print name Denise Pinkerton E-mail address leakejd@chevron.com Telephone No. 432-687-7375 For State Use Only: APPROVED BY: Paul Kautz TITLE Geologist DATE 5/20/2013