#### **State of New Mexico**

Energy, Minerals & Natural Resources Department

Form C-102 Revised March 17, 1999

District II
811 South First, Artesia, NM 88210

RECEIVED
State Lease - 4 Copies
State Lease - 4 Copies

<u>District III</u> JAN 28 2009 1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505 OBBSOCD

2040 South Pacheco Santa Fe, NM 87505

□ AMENDED REPORT

Fee Lease - 3 Copies

# WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number 30-025-39214			<sup>2</sup> Pool Code <b>7900</b>		<sup>3</sup> Pool Name Brunson; Drinkard-Abo, South					
<sup>4</sup> Property Code 29903				<sup>5</sup> Property Name A.H. Blinebry NCT-1					<sup>6</sup> Well Number 51	
<sup>7</sup> OGRID No 4323		<sup>8</sup> Operator Name. Chevron U.S.A., Inc.							<sup>9</sup> Elevation 3392' (GL)	
					<sup>10</sup> Surface Lo	cation				
JL or Lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
D	29	228	38E		760	North	660	West	Lea	
			11 Botte	om Hole	Location If D	ifferent From S	urface		·- <b>!</b>	
JL or Lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
<sup>2</sup> Dedicated Acr <b>40</b>	es <sup>13</sup> Join	t or Infill 14 C	onsolidation	Code 15 Or	der No			<u>l</u>	<u> </u>	

#### 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

760' #51 660'		OPERATOR CERTIFICATION  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
	24	Signature  Lonnie Grohman  Printed Name  Petr. Engineer  Date  1/26/2009
	3) B	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 supervision, and that the same is true and correct to the best of my belief  Signature and Seal of Professional Surveyor
		Certificate Number

### A.H. Blinebry NCT-1 #51

#### Location:

760 FNL & 660 FWL T-22S R-38E Sec 29

Unit Letter:

Field:

Brunson South

County:

Lea

NM State:

#### Well Info:

Spud Date: 1/6/2009 30-025-39214

API: Cost Center:

WBS#:

RefNO:

LK2645 Lease: Federal

# Current

## Wellbore Diagram

### Elevations:

KB: (22') DF:

GL: 3,392



Size: 8-5/8" 24# J-55

Set: @ 1334' With: 920 sacks Hole Size: 12-1/4"

TOC @ Surface By: Circulation

Production Casing
Size: 5-1/2" 17# L-80

Set @: 7072' With: 1500 sacks

Hole Size: 7-7/8" TOC: Surface

By: Circulation

Updated: 1/26/2009 By: LGEK PBTD: 6984' TD: 7072'

## A.H. Blinebry NCT-1 #51

Location:

760 FNL & 660 FWL T-22S R-38E Sec 29

Unit Letter: [

Field:

Brunson South

County: State:

Elevations:

Lea NM Well Info:

 Spud Date:
 1/6/2009

 API:
 30-025-39214

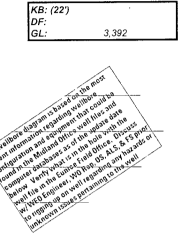
Cost Center:

WBS#: RefNO:

RefNO: LK2645 Lease: Federal

## **Proposed**

# Wellbore Diagram



Surface Casing

Size: 8-5/8" 24# J-55

Set: @ 1334'
With: 920 sacks
Hole Size: 12-1/4"
TOC @ Surface
By: Circulation

Perfs	Zone	Status	
5603-13'	Blinebry	Proposed	
5616-22'	Blinebry	Proposed	
5626-34'	Blinebry	Proposed	
	_	<b>0</b>	
Perfs	Zone	Status	
6098-06'	Tubb	Proposed	
6194-6204'	Tubb	Proposed	
6217-25'	Tubb	Proposed	
6231-36′	Tubb	Proposed	
6252-60'	Tubb	Proposed	
6280-86′	Tubb	Proposed	
6289-97'	Tubb	Proposed	
6300-10'	Tubb	Proposed	
Perfs	Zone	Status	
6390-96'	Drinkard-Abo	Proposed	
6425-32'	Drinkard-Abo	Proposed	
6452-60'	Drinkard-Abo	Proposed	
6464-74'	Drinkard-Abo	Proposed	
6493-00'	Drinkard-Abo	Proposed	
6527-37'	Drinkard-Abo	Proposed	
6642-47'	Drınkard-Abo	Proposed	
6670-80'	Drinkard-Abo	Proposed	
6715-22'	Drinkard-Abo	Proposed	
6740-47'	Drinkard-Abo	Proposed	
6760-70'	Drinkard-Abo	Proposed	
6783-92'	Drinkard-Abo	Proposed	
6841-47'	Drinkard-Abo	Proposed	
6864-69'	Drinkard-Abo	Proposed	
6888-98'	Drınkard-Abo	Proposed	
6906-16'	Drinkard-Abo	Proposed	
6925-35'	Drınkard-Abo	Proposed	
6940-48'	Drinkard-Abo	Proposed	
6951-58'	Drinkard-Abo	Proposed .	
6983-91'	Drinkard-Abo	Proposed	
6996-04'	Drinkard-Abo	Proposed	
7021-28'	Drınkard-Abo	Proposed	

Updated: 1/27/2009 By: LGEK PBTD: 6984' TD: 7072'

#### Production Casing

Size: 5-1/2" 17# L-80
Set @: 7072'
With: 1500 sacks
Hole Size: 7-7/8"
TOC: Surface
By: Circulation