District I
1625 N. French Dr. Hobbs, NM 88240
Phone: (375) 393-6161 Fax: (575) 391-0720.
District II
811 S. Fixts St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztos, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

Property Code

OGRID No.

4323

API Number 30-025 - 42443

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 August 1, 2011 Submit one copy to appropriate District Office

WC-025 G 06 9263319P; BONE SPRING

■ AMENDED REPORT

Well Number

8H

Elevation

3246

WELL LOCATION AND ACREAGE DEDICATION PLAT

⁵ Property Name

SALADO DRAW 29 26 33 FED COM

Operator Name

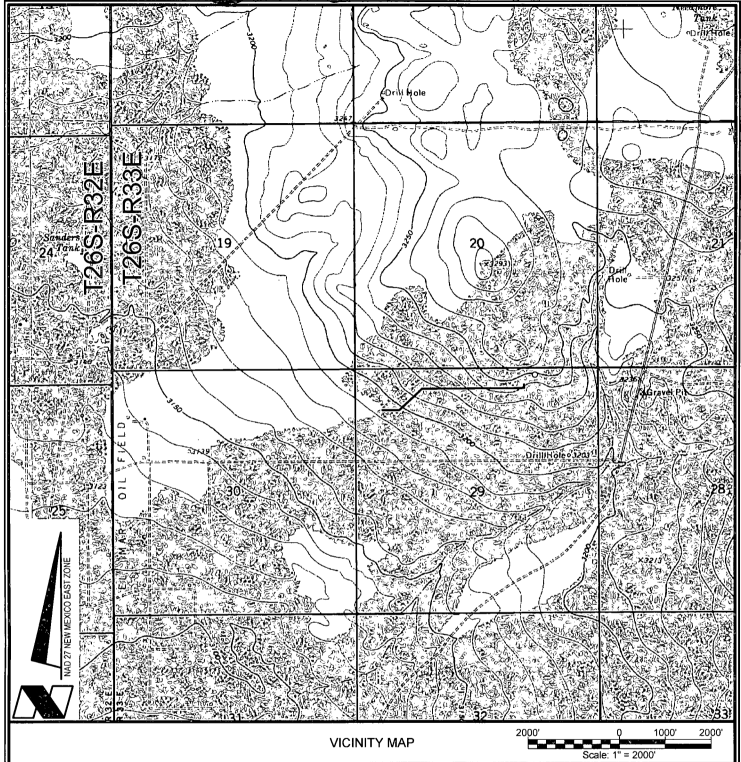
CHEVRON U.S.A. INC.

Pool Code

97955

			9.45 (4.1.)		"Sur	face Loca	tion				,
L or lot no.	Section	Township	Range		Lot Idn	Feet from th	e North/	South lin	e Feet from the	East/West line	County
В	29	26 SOUTH	33 EAST, N.M.E	М.		136	NO	RTH	1382'	EAST	LEA
	· · · · · · · · · · · · · · · · · · ·		" Botto	n Hol	e Locai	ion If Dif	ferent	From	Surface		
JL or lot no.	Section	Township	Range	T	Lot Idn	Feet from the		outh line		East/West line	County
H	32	26 SOUTH	33 EAST, N.M.F	.м.		280	so	UTH	355	EAST	LEA
² Dedicated A		nt or Infill	Consolidation Code		ler No.		ــــــــــــــــــــــــــــــــــــــ				
237.44											
No allowab livision.	SALADO DR. X= Y= LAT. LONG. 10 X= Y= LAT. 3 LONG. 10 ELEVATA PROPOS X= Y= LAT. 3 LONG. 10 X= Y= LAT. 3	AW 29 26 33 FED 0 0. 8H WELL 730,460 NAD 372,254 32.021261 33.589737 771,648 NAL 372,311 2.021386 35.590204 ON +3246 NAVD 88 SED BOTTOM HOLE LOCATION 731,544 NAD 364,850 32.008887 33.586408 772,732 NAL 364,907	OM 27 183	Proposed	I interest	Point-		Producing Interval S 00°25'55'E 7,217.70	I hereby certify to the best of in owns a working the proposed b location pursus working intere pooling order Cindy Herry Printed Name Cherrieraniu E-mail Address G uSURV	rillo@chevron.com	IFICATION If herein is true and complete us this organization either interest in the land including the in drill this well as this of such a mineral or recented or a compulsory in Date FICATION
	LAT. 3	32,001012 13,586873					k	Proposed	1 1	otted from field notes	
COŔŇ		INATES TABL			Last Tak			355°	made by me	e or under my supervi e and correct to the b	sion, and that the est of my belief.
		2.09, X=7291			UNTY N		F	7	173.13.		NIEL
B C D E F G H	- Y=37239 - Y=37239 - Y=37106 - Y=37107 - Y=36711 - Y=36712 - Y=36456	0.91, X=7305 9.73, X=7318 12.70, X=7292 2.13, X=7305 5.79, X=7305 7.04, X=7318 3.17, X=7319	19.68 41.78 97.78 29.72 59.81 81.26		COUNTY			280	Date of Survey Signature and	A ROFESS	STONING STONIN

#15078



CHEVRON U.S.A. INC.

SALADO DRAW 29 26 33 FED COM NO. 8H WELL LOCATED 136' FNL AND 3906' FWL **SECTION 29, T26S-R33E**

LEA COUNTY, NEW MEXICO

PROJ. MGR.: VHV



Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com

REVISED: DRAWN BY: BMO

DATE: MAY 12, 2014 SHEET 1 OF 3 SHEETS

FILENAME: T:\2014\2144786\DWG\Salado Draw 29 26 33 Fed Com 8H_APD.dwg

MEXICO NEW \odot COUNTY EDĎY LEA (10,000 5,000' 10,000' **VICINITY MAP** Scale: 1" = 10,000' CHEVRON U.S.A. INC.

> SALADO DRAW 29 26 33 FED COM NO. 8H WELL LOCATED 136' FNL AND 3906' FWL SECTION 29, T26S-R33E LEA COUNTY, NEW MEXICO

> > PROJ. MGR.: VHV

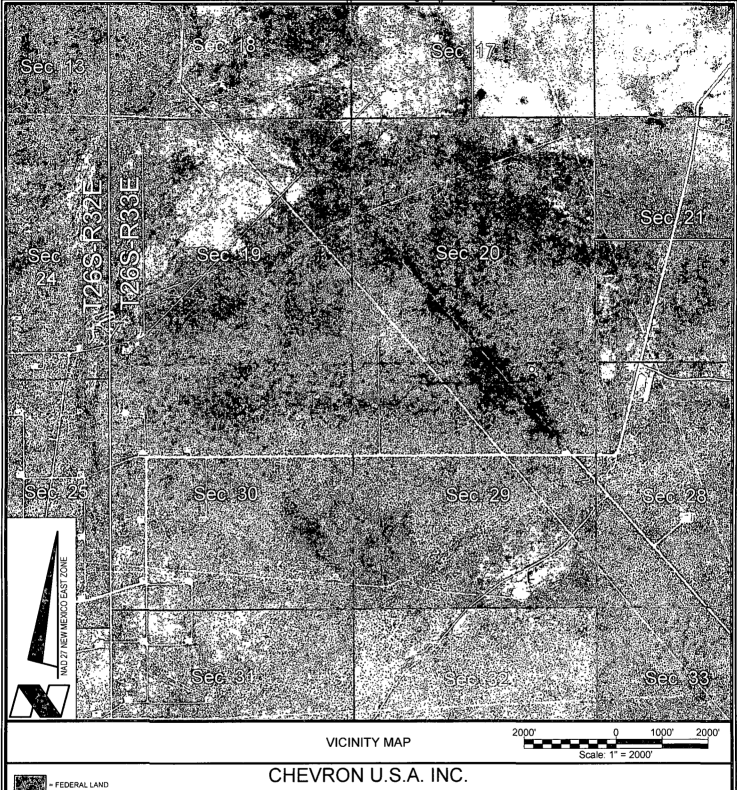


Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com DRAWN BY: BMO REVISED:

DATE: MAY 12, 2014

SHEET 2 OF 3 SHEETS

FILENAME: T:\2014\2144786\DWG\Salado Draw 29 26 33 Fed Com 8H_APD.dwg









= STATE LAND

SALADO DRAW 29 26 33 FED COM NO. 8H WELL LOCATED 136' FNL AND 3906' FWL **SECTION 29, T26S-R33E** LEA COUNTY, NEW MEXICO



Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com DRAWN BY: BMO PROJ. MGR.: VHV

REVISED:

DATE: MAY 12, 2014

SHEET 3 OF 3 SHEETS

FILENAME: T:\2014\2144786\DWG\Salado Draw 29 26 33 Fed Com 8H_APD.dwg

Exhibit B

SALADO DRAW 29-26-33 FED 8H SURFACE AHD BOTTOM HOLE LOCATION TWN 26S RNG 33E SEC 29 & 32 1 MILE RADIUS

