District J
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brizos Road, Aine, 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

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

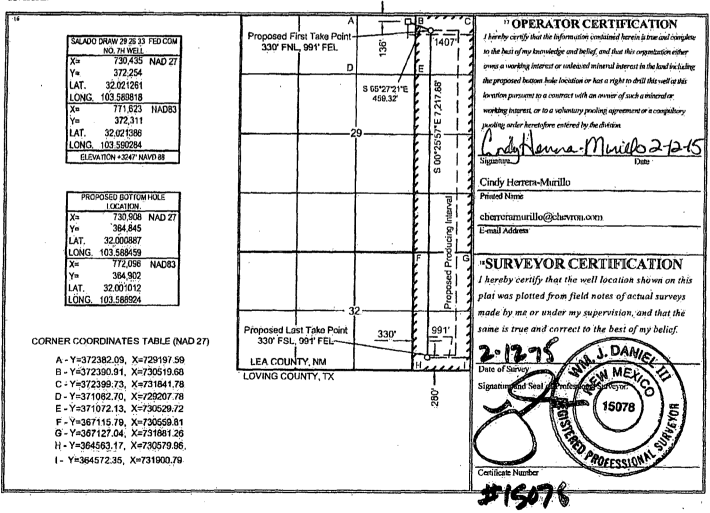
Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025- 42442			2 Pool	Code	³ Pool Name					
								P, BONE SPRING		
	rty Code		5 Property Name					" Well Number		
314194			SALADO DRAW 29 26 33 FED COM						7H	
7OGRID No.			K Operator Name						g Elevation	
4323			CHEVRON U.S.A. INC.						3247!	
		,		" Sur	face Locat	ion				
UL or lot no.	Section	Township	Range	Lot Idu	Feet from the	North/South line	Feet from the	East/West line	County	
В	29	26 SOUTH	33 EAST, N.M.P.M.		136'	NORTH	1407'	EAST	LEA	
" Bottom Hole Location If Different From Surface										
U1. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
H,	32	26 SOUTH	33 EAST, N.M.P.M.		280'	SOUTH	991'	EAST	LEA	
13 Dedicated A	cres 13 Join	nt or Infill	14 Consolidation Code	Order No.						
237.44										

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.



Orili Hole 1000' 2000 **VICINITY MAP** Scale: 1" = 2000' CHEVRON U.S.A. INC. SALADO DRAW 29 26 33 FED COM NO. 7H WELL LOCATED 136' FNL AND 3881' 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 REVISED:

PROJ. MGR.: VHV

DATE: MAY 12, 2014

SHEET 1 OF 3 SHEETS

FILENAME: T:\2014\2144785\DWG\Salado Draw 29 26 33 Fed Com 7H_APD.dwg

NEW MEXICO COUNT EDDY **25**S 31 10,000 10,000' Q 5,000' VICINITY MAP Scale: 1" = 10,000' CHEVRON U.S.A. INC.

> SALADO DRAW 29 26 33 FED COM NO. 7H WELL LOCATED 136' FNL AND 3881' FWL SECTION 29, T26S-R33E LEA COUNTY, NEW MEXICO

> > PROJ. MGR.: VHV

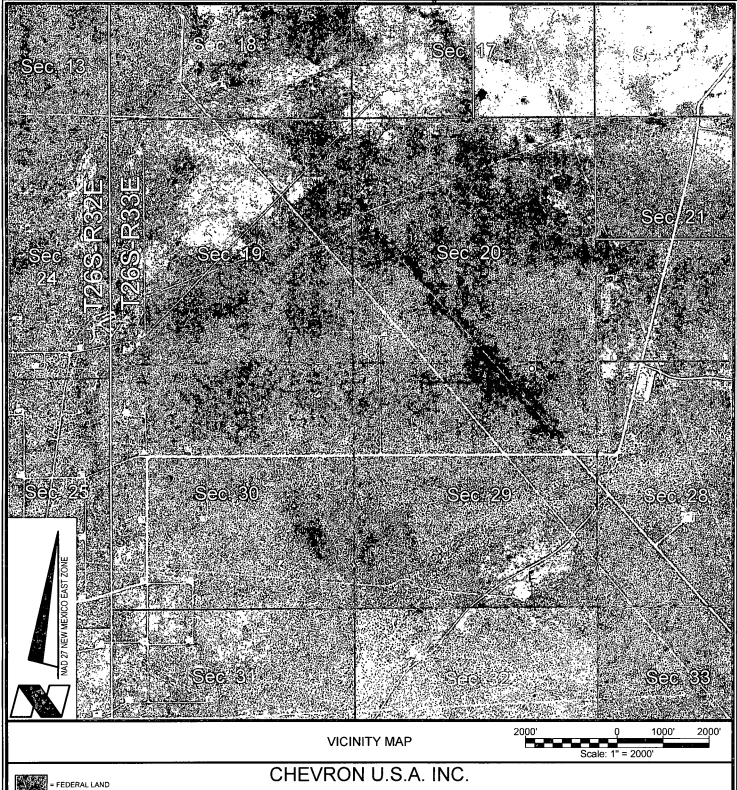


Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com DRAWN BY: BMO REVISED:

DATE: MAY 12, 2014

SHEET 2 OF 3 SHEETS

FILENAME: T:\2014\2144785\DWG\Salado Draw 29 26 33 Fed Com 7H_APD.dwg









SALADO DRAW 29 26 33 FED COM NO. 7H WELL LOCATED 136' FNL AND 3881' 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:

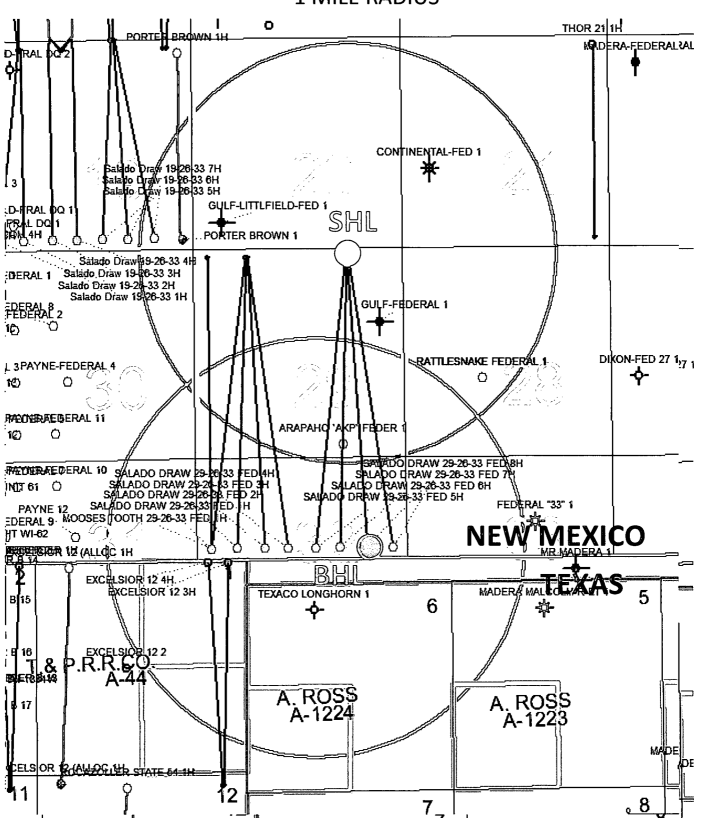
DATE: MAY 12, 2014

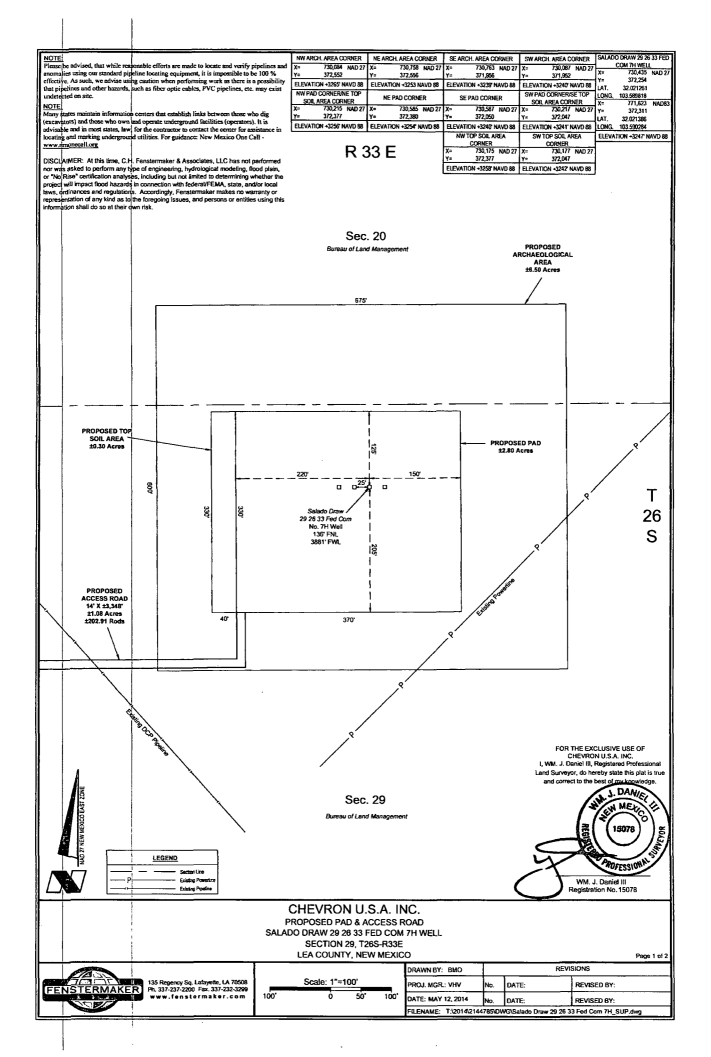
SHEET 3 OF 3 SHEETS

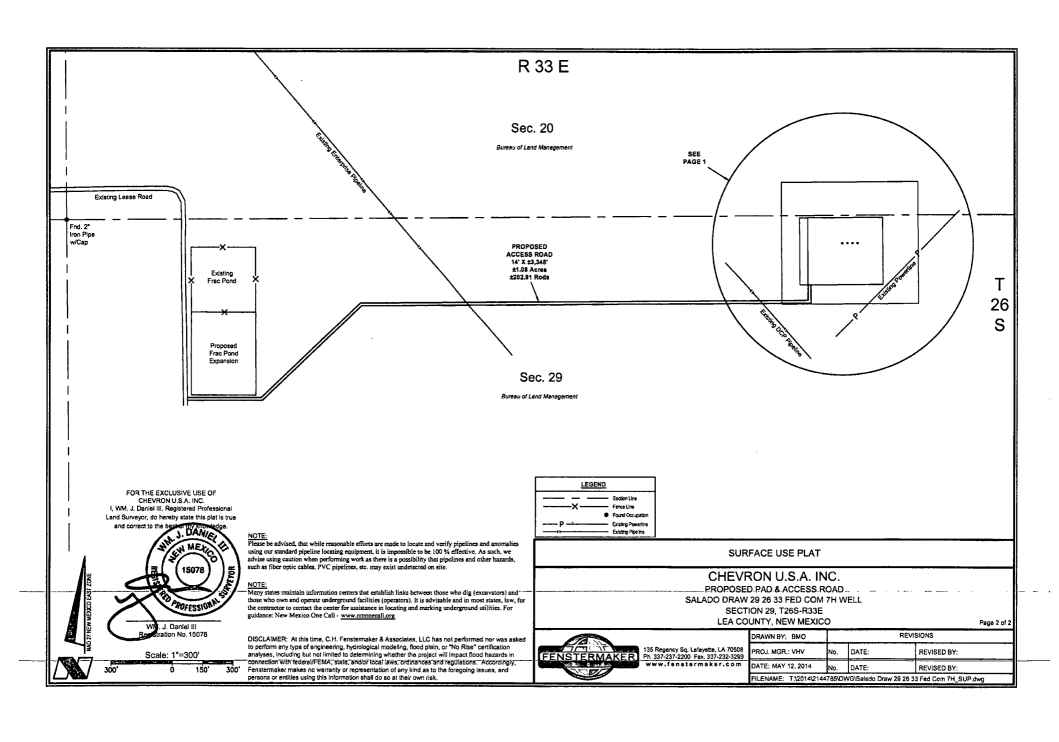
FILENAME: T:\2014\2144785\DWG\Salado Draw 29 26 33 Fed Com 7H_APD.dwg

Exhibit B

SALADO DRAW 29-26-33 FED 7H SURFACE AHD BOTTOM HOLE LOCATION TWN 26S RNG 33E SEC 29 & 32 1 MILE RADIUS







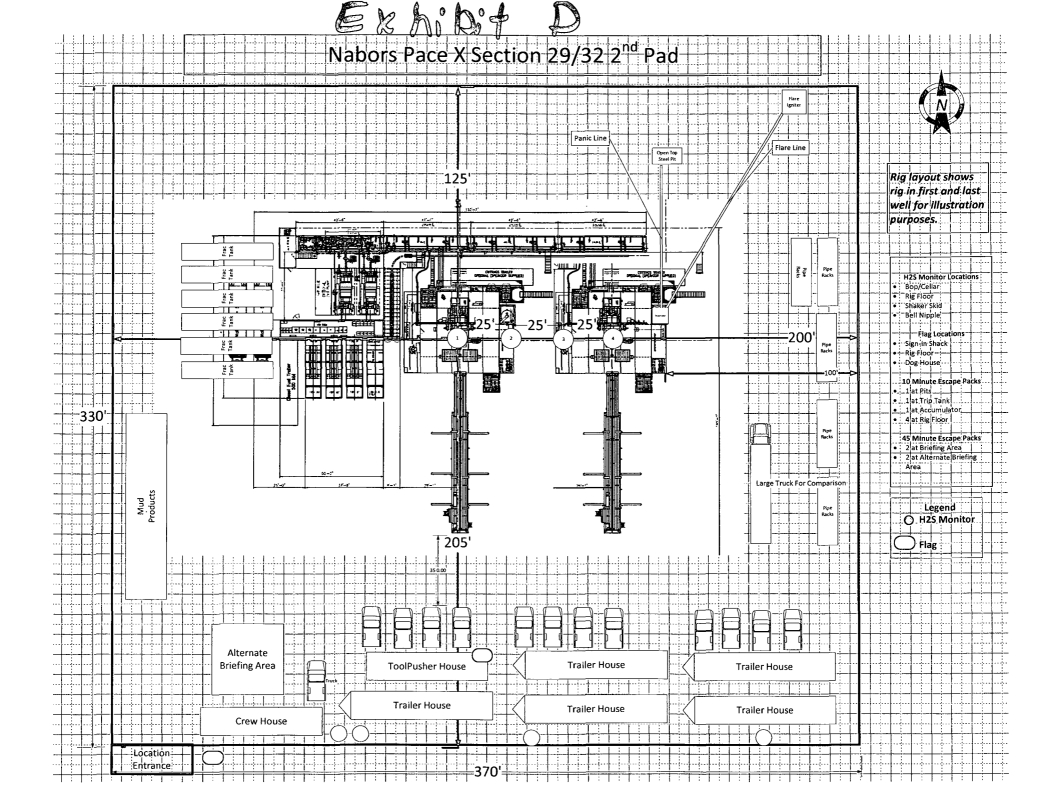


Exhibit E

SW ARCH, AREA CORNER SALADO DRAW 29 26 33 FED NOTE:
Please be advised, that while reasonable efforts are made to locate and verify pipelines and anomalies using our standard pipeline locating equipment, it is impossible to be 100 % effective. As such, we advise using caution when performing work as there is a possibility that pipelines and other hazards, such as fiber optic cables, PVC pipelines, etc. may exist undetected on site. SE ARCH, AREA CORNER 730,084 NAD 27 X= 730,758 NAD 27 730,763 NAD 27 730,087 NAD 27 372,558 371,956 371,952 372,552 ELEVATION +3265 NAVD 88 ELEVATION +3253 NAVD 88

NW PAD CORNER/NE TOP NE DAD CORNER ELEVATION +3239' NAVD 88 ELEVATION +3240' NAVD 88 SW PAD CORNER/SE TOP LAT. 32 021261 103,589979 771,573 SOIL AREA CORNER 730,215 NAD 27 372,377 NE PAD CORNER SE PAD CORNER SOIL AREA CORNER 730,217 NAD 27 372,047 MoTE:
Many states maintain information centers that establish links between those who dig (excavators) and those who own and operate underground facilities (operators). It is advisable and in most states, law, for the contractor to contact the center for assistance in locating and marking underground utilities. For guidance: New Mexico One Call 730,585 NAD 27 730.587 NAD 2 372,380 372,050 32,021386 ELEVATION +3241' NAVD 88 LONG. SW TOP SOIL AREA ELEV ELEVATION +3256' NAVD 88 ELEVATION +3254' NAVD 88 ELEVATION +3240' NAVD 88 103.590446 NW TOP SOIL AREA ELEVATION +3247 NAVD 88 730,175 NAD 27 730,177 NAD 27 R 33 E DISCLAIMER: At this time, C.H. Fenstermaker & Associates, LLC has not performed nor was asked to perform any type of engineering, hydrological modeling, flood plain, or "No Rise" certification analyses, including but not limited to determining whether the project will impact flood hazards in connection with federal/FEMA, state, endlor local laws, ordinances and regulations. Accordingly, Fenstermaker makes no warranty or representation of any kind as to the foregoing issues, and persons or entities using this information shall do so at their own risk. 372,377 372,047 ELEVATION +3258' NAVD 88 ELEVATION +3242' NAVD 88 Sec. 20 PROPOSED ARCHAEOLOGICAL AREA 16.50 Acres Bureau of Land Management 675 PROPOSED TOP 275 SOIL AREA ±0.30 Acres PROPOSED PAD 8 T Reclaimed Area 330 26 S PROPOSED ACCESS ROAD 14' X ±3,348' FOR THE EXCLUSIVE USE OF CHEVRON U.S.A. INC. I, WM. J. Daniel III, Registered Professional Land Surveyor, do hereby state this plat is true WH. J. DANIE Sec. 29 LEW METE Bureau of Land Management 15078 PROFESSIONAL LEGEND . р. WM. J. Daniel III Existing Powersn Registration No. 15078 CHEVRON U.S.A. INC. PROPOSED PAD & ACCESS ROAD SALADO DRAW 29 26 33 FED COM 5H WELL **SECTION 29, T26S-R33E** LEA COUNTY, NEW MEXICO Page 1 of 2 REVISIONS DRAWN BY: BMO Scale: 1"=100' FENSTERMAKER

135 Regency Sq. Lafayetta, LA 70508

Ph. 337-237-2200 Fax. 337-232-3299

www.fenstermaker.com DATE: REVISED BY: 50' ò DATE: APRIL 28, 2014 DATE: REVISED BY: Z FILENAME: T:\2014\2144783\DWG\Salado Draw 29 26 33 Fed Com 5H_SUP.dwg