District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District III 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, 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	5) 393-6161 Fax: (575) 393-0720Energy, Minerals & Natural Resources BBS to CCDt St., Artesia, NM 88210 5) 748-1283 Fax: (575) 748-9720OIL CONSERVATION DIVISION 1220 South St. Francis DMAR 1 2 2020 Santa Fe, NM 87505Francis Dr., Santa Fe, NM 87505RECEIVED				
API Number	² Pool Code	³ Pool Name	. /		
30-025-44336	98308	NEEDMORE TANK;UPPER W	OLFCAMP POOL		
⁴ Property Code	^s Pro	perty Name	⁶ Well Number		
	SD EA 29 3	2 FED COM P11	16H		
⁷ OGRID No.	⁸ Ope	⁹ Elevation			
4323	CHEVRO	ON U.S.A. INC.	3215'		

0

				· • Sui	Tace Locat	ion			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	29	26 SOUTH	33 EAST, N.M.P.M.		195'	NORTH	903'	WEST	LEA
			" Bottom]	Hole Locat	tion If Diff	erent From S	Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	32	26 SOUTH	33 EAST, N.M.P.M.		26'	SOUTH	1,585'	WEST	LEA
¹² Dedicated A	cres ¹³ Joi	nt or Infill	¹⁴ Consolidation Code	15 Order No.					
949.56						F	R-20300		

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.

		۵	위 B		c		
16			m i	41111	******		
	SD EA 29 32 FED COM P11	903	┉┟┍╴╽		-Final Kick		" OPERATOR CERTIFICATION
	NO. 16H WELL		' '	ř N	Point at 12,11		I hereby certify that the information contained herein is true and complete
	X= 727,458' Y= 372,175'	t			87.84' FN 1,402.10' F	•	to the best of my knowledge and belief, and that this organization either
· ·	LAT. 32.021101* N NAD 27	G.	F	\sim	1,402.10 F		owns a working interest or unleased mineral interest in the land including
	LONG. 103.599426* W X= 768.646'	Ŭ,			Final First		the proposed bottom hole location or has a right to drill this well at this
	Y= 372,232' NAD83/2011	Ł		1	Point at 12,86		location pursuant to a contract with an owner of such a mineral or
	LAT. 32.021226° N LONG. 103.599893° W	ŕ		1	399.41' Fl 1,394.96' F		working interest, or to a voluntary pooling agreement or a compulsory
	ELEVATION +3215' NAVD 88	Ľ		1	,,		pooling order heretofore entered by the division.
	FINAL KICK OFF POINT	<u>k</u>		-			
	X= 727,956'	ľ					Kayli [[(comill 3/10/2020]
	Y= 372,286' LAT. 32.021395° N NAD 27	Ł		1			Signature Date
1	LONG. 103.597816" W	F		1	Sec. 29		
	X= 769,144' Y= 372,343'	ť		1			Kayla McConnell
	LAT. 32.021521* N NAD83/2011						Printed Name
l(LONG. 103.598283" W	ľ,					
	FINAL FIRST TAKE POINT	Ł		1			gncv@chevron.com
	X= 727,952' Y= 371,974'	E E		•			E-mail Address
	LAT. 32.020539" N NAD 27	Ľ					
	LONG. 103.597838* W	F		1			*SURVEYOR CERTIFICATION
	X= 769,139' Y= 372,031'	Ł				1	
	LAT. 32.020664* N NAD83/2011	- F		1	Sec. 32		I hereby certify that the well location shown on this
	LONG. 103.598305* W	Ł		1			plat was plotted from field notes of actual surveys
	FINAL LAST TAKE POINT	· · · · ·		+			made by me or under my supervision, and that the
	X= 728,199' Y= 364,692'	Ľ			Final Last 1	Take	
	LAT. 32.000516* N NAD 27			•	Point at 20,17	72' MD	same is true and cornect to the best of my belief. 04/12/2018 MEX
	LONG. 103.597199" W	Ľ		- ³⁶	145.48' F	SL,	
	X= 769,387		1585'	Li	1,582.98	FWL 2	04/12/20 BEL MEX
	Y= 364,749' NAD83/2011	~.		percent	Leeren 1		Date of Survey
	LONG. 103.597665° W			- 1	U		Signature and Seal of Proposition Veryon
	AS-DRILLED BOTTOM	CO	RNER (COORDINAT	FES TABLE (NAD 27)	
	HOLE LOCATION X= 728,202		A - Y=	=372364.44	X=726553	3.40	02/19/2020
	V- 364 572		B - Y=	=372373.27	X=727875	5.49	
	LAT. 32.000187* N NAD 27		C - Y=	=372382.09	X=729197	7.59	33 1 3
	LONG. 103.597192* W		÷ .	=364553.99	X=729259		
	X= 769,390' Y= 364,629'			364544.81	X=727938		Xan Andan
	LAT. 32.000312° N NAD83/2011			=371053.27	X=727885		Certificate Number
1	LONG. 103.597657* W			=371043.84	X=726563		

Intent As Drilled X		
API # 30-025-44336		
Operator Name:	Property Name:	Well Number
CHEVRON USA INC	SD EA 29 32 FED COM P11	16H

Kick Off Point (KOP)

UL C	Section 29	Township 26S	Range 33E	Lot	Feet 87	From N/S FNL	Feet 1402	From E/W FWL	County
	Latitude 32.021521			Longitude 103.598	283	NAD NAD 83/86			

First Take Point (FTP)

UL C	Section 29	Township 26S	Range 33E	Lot	Feet 399	From N/S FNL	Feet 1394	From E/W FWL	County LEA
	Latitude 32.020664			Longitude 103.598	283			NAD NAD 83/86	

Last Take Point (LTP)

UL F	Section 32	Township 26S	Range 33E	Lot	Feet 145	From N/S FSL	Feet 1582	From E/W	County LEA
	Latitude 32.000312				Longitud	le 97657		NAD NAD 83/86	

NO

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

YES

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API # 30-025-43268		
Operator Name:	Property Name:	Well Number
CHEVRON USA INC	SD EA 29 FED COM P8	9H

KZ 06/29/2018