District 1
1625 N. French Dr., Hubbs, NM 88340
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 Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax (505) 334-6-70
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax (505) 476-3462

Property Code

OGRID No.

API Number

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

MAMENDED REPORT

Well Number 311

⁹ Elevation

Pool Name

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

SD WE 23 FED P25

8 Operator Name

Pool Code

4323 CHEVRON U.S.A. INC.												3123'	
□ Surface Location													
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North	/South line	Fee	t from the	East/W	est line	County
N	23	26 SOUTH	32 EAST, N.	M.P.N	М.	260'	SC	HTUC		2653'	WES	T	LEA
			" Bo	ttom	Hole Loca	tion If Diff	erent	From S	Sur	face			
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North/	South line	Fcc	t from the	East/Wo	est line	County
В	14	26 SOUTH	32 EAST, N.	M.P.N	vf.	201'	NO	ORTH		1850'	EAS	Т	LEA
Dedicated Acres Joint or Infill Consolidation Code Code Code Code Code Code Code Code													
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. [15] [16] [18] [18] [18] [18] [18] [18] [18] [18													
16				7 L'N	89*38'27" E 5,3	10.52' A	8=1	1850'	4				FICATION
	D P25 3H WELL		PERF POINT	11			1 1	.000	1				this organization either
11	13,282 NAD 27 72,222	X= Y=	714,144 NAD 27 372,541	11:	Bottom Pe	erf Point	1 2	i	1				erest in the land including
III .	21486		2.022347	11	371 FNL, 1				-1				to drill this well at this
LONG. 103.6		LONG. 10		11	(MD 19	,224)	:	!	18.	location pursua	nt to a contract v	with an owner of	such a mineral or
11	54,469 NAD83 72,279	X= Y=	755,331 NAD83 372,598	11				ļ	338.	working interes	i, ar to a valunta	ry pooling agree	ment or a compulsory
	021611		2.022472	16	1			-	5,	proling order h	erelogore entre	I by the division	1.
LONG. 103.6		LONG. 10	3.642844	5,347.47	14			T	22	Jani	10 1/m	Korta	12/2/20
	+3123' NAVD 88	107111 207	TOWN OF TOWN	7 6	1		'	- 1	SI	Signature	W I	accus	Date
	PERF POINT		714.042 NAD 2	13	1	1	1 1	1	s 000	Du	i.C.	1) 11	1 . L .
11	82,295	Y=	382,465	325			1	-	01	Printed Name	De	INI	SULTON
LAT. 32.0	049161		2.049628	00-09'25"	i			i	1	1	1. 1	a ale	- 10.
LONG. 103.6 X= 7:		LONG. 10	3.642500 755,229 NAD83	J 77		1	1 1	i	1	~ M	se ja	CUM	VRON. CON
	55,223 NAD83 82,352	Y=	382.522 NADO.	1			1	i	1	E-mail Addres	5	4	
LAT. 32.0	049286	LAT. 3	2.049753	1			+-+	1	-	CALINA	EN/OD (NET EN PRIEER	TO . TYON
LONG. 103.6	342992	LONG. 10	3.642970	16	!		,	1	4				ICATION
				F.	!		1 1	1	1				ion shown on this
H				90.	! !	1	: 1	1	88				factual surveys
S	ALADO DRA	W FIELD	RULES	35	23 —				329				on, and that the
				× 55		1	1	1	E 5	same is tru	e and correc	il to the bes	t of my belief
CORNE	B COOBDIA	JATES TAI	BLE (NAD 27)	0	1		1 1	1	-13	200	201-1	ERT L.	LASTRAD
8			,	00.23'10"					13	Date of Surve	40/	30/ 31 1	HETO COL
H	- Y=382660 - Y=382668			8	1	Perf Point SL,1798' FEL		1	81		Scal of Profes	short from	10/1
C - Y=371962.12, X=713287.04				V	The second second	D 9,448')		i	"1	Digital Cult	(1 123	006
D - Y=371970.41, X=714615.34					i		1	i	1		1	R-05	SOIN 1
E - Y=373292.11, X=711950.63 F - Y=373300.96, X=713279.83					E	F	+	1	_1		1	We	15/11
M	- Y=371953			t		6		89°38'32" V 5,313.29'	× 1	-	T	S.	
				t		- 260	ا لا	3,313.29	1	1500	0 X41	MX.	
1				6	2653'		+	-1-	1	Certificate Nu	mber / 3	U	3 /
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