Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II (575) 748-1283		WELL API NO. 30-015-42895
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd.; Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	tanindaria na kuanza - y - , an - aka ana matana - sudi ki napitikiyat i pag al ikitika dari Kalaka da kata ana kata sa	spreigen spreigeligene det begene der bereftertenen sich seren sich fer berefter ann um eine eine an eine um m Anteilen
SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLIC/ PROPOSALS.)	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	Belloq 2 State
	Gas Well 🔲 Other	8. Well Number 2H
2. Name of Operator		9. OGRID Number
Devon Energy Production Comp	any, LP 405-228-7203	6137
 Address of Operator 333 West. Sheridan Avenue 	• · · ·	10. Pool name or Wildcat
Oklahoma City, OK 73102-501	5 405-228-7203	WC-015 G-08 S233102C; Wolfcamp
4. Well Location	200 feet from the NORTH line and 1720	fact from the WEST line
		MPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, GR, G	
	3430' GL	
· · · · ·		
	MULTIPLE COMPL CASING/CEM	
proposed completion or recon Devon Energy Production Compa		n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV
proposed completion or recon Devon Energy Production Compa	mpletion. my, L.P. respectfully requests to make a correction	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV ARTESIA DISTRIC
proposed completion or recon Devon Energy Production Compa	mpletion. my, L.P. respectfully requests to make a correction	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV
proposed completion or record Devon Energy Production Compa Belloq 2 State 2H. Attached is the	mpletion. any, L.P. respectfully requests to make a correction e correct C-102 reflecting our target formation to b	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV ARTESIA DISTRIC FEB 2 7 2015
proposed completion or recon Devon Energy Production Compa Belloq 2 State 2H. Attached is the	mpletion. my, L.P. respectfully requests to make a correction	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV. ARTESIA DISTRIC FEB 2 7 2015
proposed completion or recon Devon Energy Production Compa Belloq 2 State 2H. Attached is the hereby certify that the information al IGNATURE	mpletion. any, L.P. respectfully requests to make a correction e correct C-102 reflecting our target formation to b bove is true and complete to the best of my knowl Could TITLE: <u>Regulator</u>	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV/ ARTESIA DISTRIC FEB 2 7 2015 edge and belief. RECEIVED V Analyst DATE 2/26/2015
proposed completion or recon Devon Energy Production Compa Belloq 2 State 2H. Attached is the hereby certify that the information al	mpletion. any, L.P. respectfully requests to make a correction e correct C-102 reflecting our target formation to b bove is true and complete to the best of my knowl Could TITLE: <u>Regulator</u>	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV/ ARTESIA DISTRIC FEB 2 7 2015 edge and belief. RECEIVED V Analyst DATE 2/26/2015
proposed completion or recon Devon Energy Production Compa Belloq 2 State 2H. Attached is the hereby certify that the information al IGNATURE	mpletion. any, L.P. respectfully requests to make a correction e correct C-102 reflecting our target formation to b bove is true and complete to the best of my knowl Could TITLE: <u>Regulator</u>	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV/ ARTESIA DISTRIC FEB 2 7 2015 edge and belief. RECEIVED Analyst DATE 2/26/2015 n PHONE: 405-228-7203
proposed completion or recon Devon Energy Production Compa Belloq 2 State 2H. Attached is the hereby certify that the information al IGNATURE	mpletion. any, L.P. respectfully requests to make a correction e correct C-102 reflecting our target formation to b bove is true and complete to the best of my knowl Could TITLE: <u>Regulator</u>	n to the formation on the approved permit for the be the Wolfcamp. Thank you. NM OIL CONSERV/ ARTESIA DISTRIC FEB 2 7 2015 edge and belief. RECEIVED Analyst DATE 2/26/2015 n PHONE: 405-228-7203

District.1 (625:N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161- Fax: (573) 393-0720 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

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

API Number 30-015-42895			² Pool Cod 98123						
¹ Property Code 98123 ² OGRID No. 6137			<u></u>	⁵ Property Name BELLOQ 2.STATE			é	⁶ Well Number 2H	
			⁸ Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.						⁹ Elevation 3430.2
	· · · ;				¹⁰ Surface	Location	<u></u>		
UL or lot no. 3	Section 2	Township 23 S	Range 31 E	Lot.Idn	Feet from the 200	North/South line	Feet from the 1720	East/West line WEST	County EDDY
		A	"Bo	ttom Ho	le Location I	f Different From	n Surface		.
UL or lot.no. N	Section 2	Township 23 S	Range 31 E	Lot Idn	Feet from the 330	North/South line SOUTH	Feet from the 1980	East/West line WEST	County EDDY
Dedicated Acres 159.64 ac	¹³ Joint of	r láfili 🏻 💾 C	onsolidation	Code ¹⁵ Or	rder, No.	•,	<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.

NB9 43 50 CE 204 193 FT 1NB9 43 50 CE 204 193 FT 1NE CORNER SEC. 2LAT: = 32.3407356'NLAT: = 32.340736'NLAT: = 32.3335234'NLAT: = 32.3335234'NLAT: = 32.3335234'NLAT: = 32.3335234'NLAT: = 32.3335234'NNMSP EAST (FT)NOTE: LATITUDE AND LONGTUDE COORDINATES ARENMSP EAST (FT)NMSP EAST (FT)NOTE: LATITUDE AND LONGTUDE COORDINATES ARENMSP			an an ing ang ang ang ang ang ang ang ang ang a				"OPERATOR CERTIFICATION
1720' SURFACE N/4 CORNER SEC. 2 NE CURNER SEC. 2 Intervention of the best of imputation of the best of imputa	·	N89'43'50"E 2641.9	3'FT	N89'43'50"E		ï	
NW-CORNER-SEC. 2 LOCATION LONG. = 103.7400558W LAT. = 32.3407356'N S NMSP EAST (FT) LONG. = 103.7571603W L3 L2 NMSP EAST (FT) NMSP EAST (FT) 39.64 AC (BLM) N = 488170.26 Ne = 488170.26 E = 719281.88 BELLOQ 2: STATE 2H L1 Nasse East (FT) LAT. = 32.3407356'N E = 724584.52 S MMSP EAST (FT) L3 L2 E = 724584.52 N = 488170.26 BELLOQ 2: STATE 2H L1 Masse East (FT) LAT. = 32.34071826'N NABB2 EXST (FT) N = 48778.37 NMSP EAST (FT) N = 48778.37 Producing Area W/4 CORNER SEC. 2: I E/4 CORNER SEC. 2: I E/4 CORNER SEC. 2: LAT. = 32.3335234'N LONG. = 103.7571441'W Node East (FT) NMSP EAST (FT) NOTE: ATTUDE AND LONGTUDE COORDINATES ARE NMSP EAST (FT) NMSP EAST (FT) NOTE: ATTUDE AND LONGTUDE COORDINATES ARE NMSP EAST (FT) NMSP EAST (FT) SHOWN USING THE WRENCO STATE PLANE EAST (FT) NMSP EAST (FT) NMSP EAST (FT) SHOWN USING THE WRENCO STATE PLANE EAST (FT) NMSP EAST (FT) N = 485546.51 NORTH (MARERICAN DATIL			an an an ann an an an an an an an an an			1 1	
NW-CORNER SEC. 2 LAT. = $32,330236'N$ W/4 CORNER SEC. 2 LAT. = $32,330236'N$ W/4 CORNER SEC. 2 LAT. = $32,330236'N$ LOC. = 103.75716912W NMSP EAST (FT) N = 488170.26 LAT. = $32,3301826'N$ LAT. = $32,330236'N$ LONG. = 103.7515912W NMSP EAST (FT) N = 487978.37 E = 721002.96 W/4 CORNER SEC. 2 LAT. = $32,333234'N$ LONG. = 103.751744'W NMSP EAST (FT) N = 485546.51 E = 719301.00 W/4 CORNER SEC. 2 LAT. = $32,333234'N$ LONG. = 103.751744'W NMSP EAST (FT) N = 485546.51 E = 719301.00 CORDINATES ARE GROUP CORDINATES ARE SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) LONG. = 103.740034'N LONG. = 100.740034'N LONG. = 100.740034'N LONG. = 100.740000'N LO				SCALED			to the best of my knowledge and belief, and that this organization either
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			LOCATION		openantication of the second		owns a working interest or unleased mineral interest in the land including
$\begin{array}{c c c c c c c c c c c c c c c c c c c $. 0		N - 488105 t1		the proposed bottom hale location or has a right to ditil this well at this
N = 485170.26 JS,54 AC (BLM) N = 485170.26 JS,54 AC (BLM) E = 719281/88 BELLOQ 2 STATE 2H L4 ELEV = 3430.2' LAT := 32.3401826 NI (NAD83) LONG := 103.75159 L2W NMSP EAST (FT) N = 487978.37 E = 721002/96 W/4 CORNER SEC, 2: LAT := 32.3335234N LONG := 103.7517 Producing Area W/4 CORNER SEC, 2: LAT := 32.3335234N LONG := 103.751441W NMSP EAST (FT) N = 485546.51 SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) N = 485546.51 KMAB3, LISTED NEW WALCO STATE PLANE NMSP EAST (FT) N = 485546.51 KMADB3, LISTED NEW WALCO STATE PLANE N = 485546.51 E = 719301.00 CORDINATES ARE GRID (NUDB3), BASIS OF BEARING i	- X	6		L2	E = 724564.52	S	location bursuant to a contract with an owner of such a nimeral or working
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			39.64 AC (BLM)		:	22	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						7.3	
LAT: = 32.3401826 N (NAD83) LONG: = 103.7515912W Project Area NMSP EAST (FT) NMSP EAST (FT) Project Area NMSP EAST (FT) NOTE: LATITUDE AND LONGTUDE COORDINATES ARE NMSP EAST (FT) NOTE: LATITUDE AND LONGTUDE COORDINATES ARE NMSP EAST (FT) SHOWN USING THE NORTH (AMERICAN DATUM OF 1983 N = 485546.51 SHOWN USING THE NORTH PLANE PLANE EAST N = 485546.51 SHOWN USING THE NORTH PLANE EAST N = 485546.51 SHOWN USING THE NORTH PLANE EAST E = 719301.00 CORDINATES ARE EARING	Ă	14		्यम	·		order nerviciore entered by the ansston.
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$. بند مد ا لل و مد النو .	LAT = 32.3401826	(NAD83)	ini الله المست مست الم	N3	12 11 12 24615
$\begin{array}{c} \text{WMSP} \text{ EASI (FI)} \\ \text{W/4 CORNER SEC. 2} \\ \text{W/4 CORNER SEC. 2} \\ \text{LAT.} = 32.3335234'N \\ \text{LONG.} = 103.7571441'W \\ \text{NMSP} \text{ EASI (FT)} \\ \text{NSED NEW USING THE NORTH (AMERICAN DATUM OF 1983)} \\ \text{NMSP} \text{ EASI (FT)} \\ \text{NMSP} \text{ EASI (FT)} \\ \text{SHOWN USING THE NORTH (AMERICAN DATUM OF 1983)} \\ \text{E = 719301.00} \\ \text{CORDINATES ARE GRID (NADB3), BASIS OF BEARING I} \\ \text{E = 724585.66} \\ \text{CORDINATES ARE GRID (NADB3), BASIS OF BEARING I} \\ \text{E = 724585.66} \\ \text{CORDINATES ARE GRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE GRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE GRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ \text{CORDINATES ARE CRID (NADB3), BASIS OF BEARING I} \\ CORDINATES ARE CRID (NADB3), CO$	ŝ		LONG. = 103.75159	12'W	1	64	Augusture Date 13
Image: Sector of the sector	.¥	2017 - 10 10			l'information :	5	Contract.
W/4 CORNER SEC. 2: Printed Nume W/4 CORNER SEC. 2: E/4 CORNER SEC. 2: LAT. = 32.3335234'N LAT. = 32.3334654'N LONG. = 103.7571441'W LONG = 103.7400347'W NMSP EAST (FT) NOTE: LATITUDE AND LONGTUDE COORDINATES ARE NMSP EAST (FT) SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) N = 485546.51 SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) E = 719301.00 (NAD83). LISTED NEW MEXIDO STATE PLANE EXST COORDINATES ARE CRID (NAD83). BASIS OF BEARING E = 724585.66	30			1	act Alea	ò.	Trina C. Couch, Regulatory Analyst
W/4 CORNER SEC. 2: LAT. = 32.3335234'N LONG. = 103.7571441'W E/4 CORNER SEC. 2 LAT. = 32.3334654'N LONG. = 103.7571441'W trina.couch@dvn.com NMSP EAST (FT) N = 485546.51 NOTE: LATITUDE AND: LONGTUDE COORDINATES ARE SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) E = 719301.00 NMSP EAST (FT) N = 48554.51 THE NORTH (AMERICAN DATUM OF 1983) N = 48554.27 E = 719301.00 CORDINATES ARE (NADB3). BASIS OF BEARING MMSP EAST (FT) N = 48556.67 MMSP EAST (FT) N = 485564.27)II		E = /21002.96		1	1	Printed Nome
W/4 CURNER SEC. 2 E/4 CURNER SEC. 2 LAT. = 32.3335234'N LAT. = 32.3335234'N LONG. = 103.7571441'W LONG. = 103.7400347'W NMSP EAST (FT) NOTE: LATIFUE AND LONGTUE COORDINATES ARE NMSP EAST (FT) SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) N = 485546.51 SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) E = 719301.00 (NADB3). LISTED NEW MEXIDO STATE PLANE EAST E = 719301.00 (NADB3). BASIS OF BEARING				Pro Pro	ducing Area		-
LAT = 32.3335234'N LONG = 103.7571441'W NMSP EAST (FT) N = 485546.51 E = 719301.00 LAT = 32.3334654'N LONG = 103.7400347'W NMSP EAST (FT) N = 485546.51 E = 724585.66 I hereby certify that the well location shown on this	wi	A CORNER SEC 2		1	E /A CORNER SEC 2	· ·	trina.couch@dvn.com
LONG. = 103.7571441'W NMSP EAST. (FT) N = 485546.51 E = 719301.00 LONG. = 103.7400347'W NMSP EAST. (FT) N = 485546.51 COORDINATES ARE SHOWN USING THE NORTH (AMERICAN DATUM OF 1983) E = 719301.00 N = 48554.27 COORDINATES ARE, CRID, (NAD83), BASIS OF BEARING COORDINATES ARE, CRID, (NAD83), BASIS OF BEARING							E-mail Address
N = 485546.51 SHOWN USING THE NORTH (AMERICAN DATUM OF 1983 N = 485554.27 SURVEYOR CERTIFICATION (MADB3). LISTED NEW MEXIPO STATE PLANE EAST E = 724585.66 I hereby certify that the well location shown on this	LON	DNG. = 103.7571441'W					
E = 719301.00 (AAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID. (NAD83). BASIS OF BEARING COORDINATES ARE GRID. (NAD83). BASIS OF BEARING			NOTE: LATITUDE AND LONG	TUDE COORDINATES ARE			CLIDVENOD CEDTIFICATION
COORDINATES ARE GRID (NADB3). BASIS OF BEARING			(NADB3) LISTED NEW MEX	CO STATE PLANE FAST			
AND DISTANCES USED ARE NEW MEXICO STATE PLANE	L ~	~ /1930/100	COORDINATES ARE GRID (1	AD83), BASIS OF BEARING	E = /24080.00		I hereby certify that the well location shown on this
EAST COORDINATES MODIFIED TO THE SURFACE.			AND DISTANCES USED ARE EAST COORDINATES MODIFI	ED TO THE SURFACE.		l' l	plat was plotted from field notes of actual surveys
made by me or while we super while we super while and that the same is true will correct a the best of her belief.	S			2.	1	S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C made by mean intervery super-store and me	22					N.	
on same is true and correct to the best of fact belief.	-			Al	1	8	same is true and correct to the best of in belief.
BOTTOM OF HOLE	<u>ال</u>		POTTON OF DOLF				DECEMBER 12 2014
	<			المن من من من من المن المن المن المن الم	no same anno anno anto anto ana tai		16 10 10 27 mm 10.00
B SW CORNER SEC. 2 LAT = 32.3262648 N Date of Spin eye		AT - 32 3262649 N)).	12	Date of Sprivey
101/0 - 103/75210730 (RMMSP EAS) (11)		ONC - 103 7571973 W	NMSP EAST (FT)	1	l	5	
N = 483238.50 NMSP EAST (FT) $E = 721297.58$ S/4 CORNER SEC, 2 SE CORNER SEC 2 71	NM			SA CONFR SED 3		3	VISS IN SAL JUN
AI = 482905.89	- N =	= 482905:89					A CARA WILLOW MAD
E = 719320.39 BOTTOM OF HOLE I LONG = 103.74805656 W LONG = 103.7400123 W	Ę⊲≠						Steeping and Scale of Matters build Services
1980' NMSP EAST (FT) NMSP FAST (FT) Certificate Number Fill NOV & SASAMILLO, PLS 12297			IN TOLE			n 1	Certificate Number Fill AND & LARAMILLO, PLS 12797
N = 482909.48 $N = 482913.39$			Ū U				and the second
$E_{\rm c} = 724607.21$			<u>,</u>				N. 2017 A. E. 1907 2920
S89:55'21'W, 2645.27' FT S89:54'54"W, 2642.70 FT	• •	S89'55'21'W_264	45.27 FT	589'54'54"W	2642.70- FT	·	· · · · ·









