RECEIVED

SEP 16 2013

Form C-102

Energy, Minerals & Natural Resources Depart MOCD ARTES And August 1, 2011

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

State of New Mexico

Santa Fe, NM 87505

District Office ☐ AMENDED REPORT

Submit one copy to appropriate

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) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM \$7505

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

Phone: (575) 393-6161 Fax: (575) 393-0720

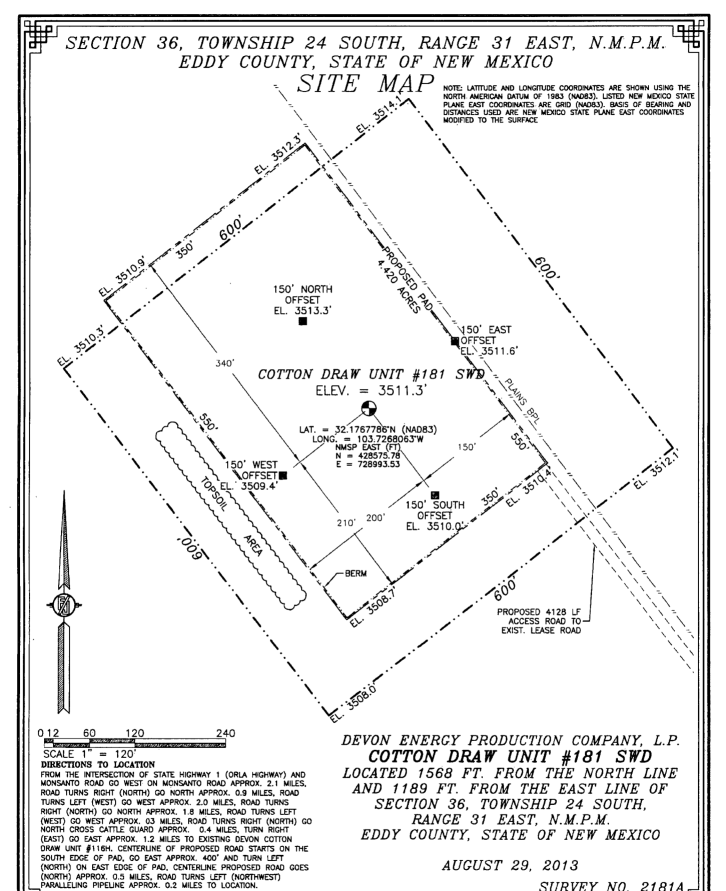
1625 N. French Dr., Hobbs, NM 88240

WELL LOCATION AND ACREAGE DEDICATION PLAT

30013	1649	9	Pool Cod	e SW	SWD; Devonian						
4 Property Code				⁶ Well Number							
40125				181							
⁷ OGRID No.				⁹ Elevation							
6137				3511.3							
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot-1dn	Feet from the	North/South line	Feet from the	East/West line Count		County	
H	36	24 S	31 E		1568	NORTH	1189	EAST		EDDY	
" Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet-from the	East/West line Cour		County	
12 Dedicated Acres	13 Joint o	r Infill 14 Co	nsolidation	Code 15 Or	rder No.				•		
40											

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.

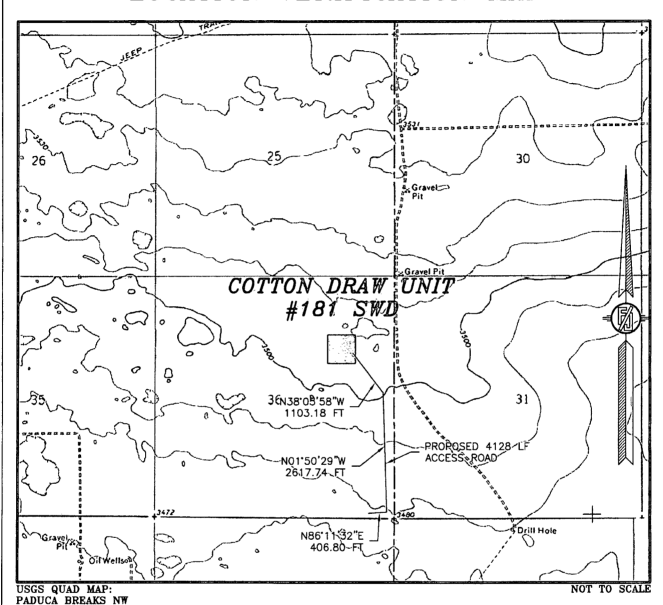
	N89'39'31"E	2641.29 FT	N89 [.] 39 ² 2 ^e E	2641.18 FT		"OPERATOR CERTIFICATION
	NW CORNER SEC. 36		ER SEC. 36	NE CORNER SEC. 36		I hereby certify that the information contained herein is true and complete
	LAT. = 32.1810843'N		1810872'N	LAT. = 32.1810898'N		to the best of my knowledge and belief, and that this organization either
	LONG. = 103.7400380'W		3.7315028'W	LONG. = 103.7229679'W		owns a working interest or unleased mineral interest in the land including
	NMSP EAST (FT) N = 430119.30		AST (FT) 0135.04	NMSP EAST (FT) N = 430150.88		the proposed bottom hole location or has a right to drill this well at this
8	E = 724891.03		7531.69	E = 730172.25	SS	location pursuant to a contract with an owner of such a mineral or working
N00:09'55"W					S00'21	interest, or to a voluntary pooling agreement or a compulsory pooling
55				568	58.	order peretofore entered by the division.
₹		<u> </u>		1		Aber Stage A COULDON
26		, 	'		26	Fatte # 400 ner 20 09/11/2013
2641.27		! !	SURFACE	1189′	2641.91	Signature Date
27			LOCATION			Patti Riechers, Regulatory Specialist
]]			UNIT #181 SWD		7	Printed Name
		ELEV. = 3511.3 LAT. = 32.1767				patti.riechers@dvn.com
	W O CORNER SEC. 36	LONG. = 103.7	268063 W	E Q CORNER SEC. 36		E-mail Address
	LAT. = 32.1738255'N LONG. = 103.7400604'W	NMSP EAST (FT $N = 428575.78$		LAT. = 32.1738293'N LONG. = 103.7229618'W	,	1-man ANALESS
	NMSP EAST (FT)	E = 728993.53		NMSP EAST (FT)	ĺ,	CUDATENOD CERTIFICATION
	N = 427478.61	NOTE:		N = 427509.60		SURVEYOR CERTIFICATION
	E = 724898.64	LATITUDE AND LONGITUDE ARE SHOWN USING THE N		E = 730189.13		I hereby certify that the well location shown on this
		AMERICAN DATUM OF 1983	(NAD83).			plat was plotted from field notes of actual surveys
8		LISTED NEW MEXICO STATE COORDINATES ARE GRID (N			000	made by me or under my supervision, and that the
8		OF BEARING AND DISTANCE NEW MEXICO STATE PLANE			21	
N00:08'50"W		COORDINATES MODIFIED TO			S00'21'38'E	same is true and correct to the dest of my dealer.
~		SURTACE. 	<u> </u>			same is true and correct to the best of myrbelief. AUGUST 29. 2013
2607.	LOT 1	LOT 2	1 .07.7	LOT 4	263	Date of Survey (12797)
	LOT :	2012	. 101.3	LOT 4	2637.26	
9 F	SW CORNER SEC. 36	S Q CORNE	וף כבר זה	SE CORNER SEC. 36	5 FI	TOO TO DOWN BY
-	LAT. = 32.1666604'N	LAT. = 32.	i1666199'N	LAT. = 32.1665815 'N		
	LONG. = 103.7400852'W	1 20110 10	1	LONG. = 103.7229565'W		Signature and Seal of Professional Silveror
	NMSP EAST (FT) N = 424872.03	NMSP E/ N = 42		NMSP EAST (FT) N = 424872.96		Certificate Number FILINO CARASTILLO PLS 12797
	E = 724905.34	E = 72		E = 730205.72		SURVEÝ NO. 2181A ,
	N89'59'58'W	2650.11 FT	\$89'58'45"W	2651.42 FT		-"



AUGUST 29, 2013

SURVEY NO. 2181A

SECTION 36, TOWNSHIP 24 SOUTH, RANGE 31 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO LOCATION VERIFICATION MAP



DEVON ENERGY PRODUCTION COMPANY, L.P.

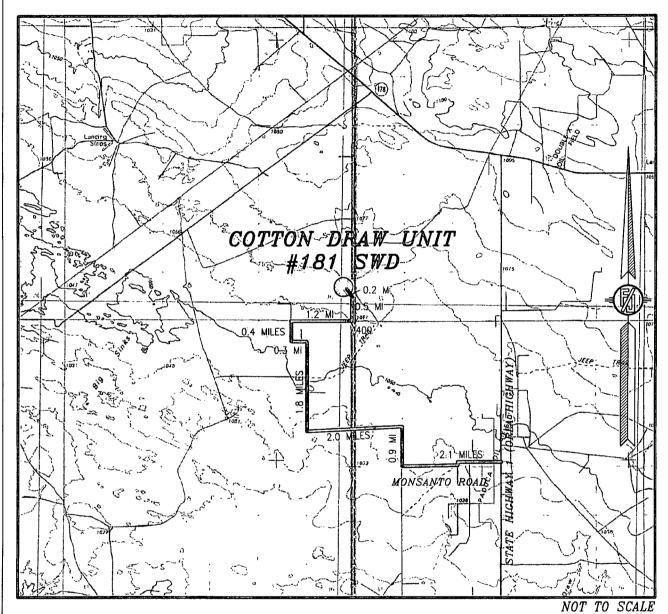
COTTON DRAW UNIT #181 SWD

LOCATED 1568 FT. FROM THE NORTH LINE
AND 1189 FT. FROM THE EAST LINE OF
SECTION 36, TOWNSHIP 24 SOUTH,
RANGE 31 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

AUGUST 29, 2013

SURVEY NO. 2181A

SECTION 36, TOWNSHIP 24 SOUTH, RANGE 31 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO VICINITY MAP



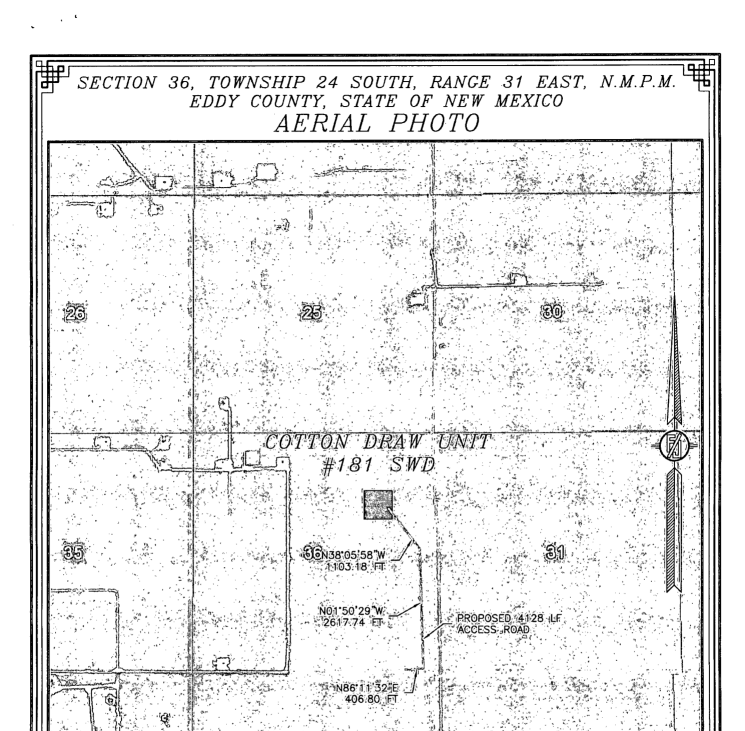
DEVON ENERGY PRODUCTION COMPANY, L.P. COTTON DRAW UNIT #181 SWD LOCATED 1568 FT. FROM THE NORTH LINE AND 1189 FT. FROM THE EAST LINE OF SECTION 36, TOWNSHIP 24 SOUTH, RANGE 31 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO

AUGUST 29, 2013

DIRECTIONS TO LOCATION

DIRECTIONS TO LOCATION
FROM THE INTERSECTION OF STATE HIGHWAY 1 (ORLA HIGHWAY) AND
MONSANTO ROAD GO WEST ON MONSANTO ROAD APPROX. 2.1 MILES,
ROAD TURNS RIGHT (NORTH) GO NORTH APPROX. 0.9 MILES, ROAD
TURNS LEFT (WEST) GO WEST APPROX. 2.0 MILES, ROAD TURNS
RIGHT (NORTH) GO NORTH APPROX. 1.8 MILES, ROAD TURNS LEFT
(WEST) GO WEST APPROX. 0.3 MILES, ROAD TURNS RIGHT (NORTH) GO
NORTH CROSS CATTLE GUARD APPROX. 0.4 MILES, TURN RIGHT
(EAST) GO EAST APPROX. 1.2 MILES TO EXISTING DEVON COTTON
DRAW UNIT \$116H. CENTERLINE OF PROPOSED ROAD STARTS ON THE
SOUTH EDGE OF PAD, GO EAST APPROX. 400' AND TURN LEFT
(NORTH) ON EAST EDGE OF PAD, CENTERLINE PROPOSED ROAD GOES (NORTH) ON EAST EDGE OF PAD, CENTERLINE PROPOSED ROAD GOES (NORTH) APPROX. 0.5 MILES, ROAD TURNS LEFT (NORTHWEST) PARALLELING PIPELINE APPROX. 0.2 MILES TO LOCATION.

SURVEY NO. 2181A



NOT TO SCALE AERIAL PHOTO: GOOGLE EARTH MARCH 2012

DEVON ENERGY PRODUCTION COMPANY, L.P.

COTTON DRAW UNIT #181 SWD

LOCATED 1568 FT. FROM THE NORTH LINE
AND 1189 FT. FROM THE EAST LINE OF
SECTION 36, TOWNSHIP 24 SOUTH,
RANGE 31 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

AUGUST 29, 2013

SURVEY NO. 2181A