NM OIL CONSERVATION

As-Drilled Planar 29 2017

District I 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6 (61. Fax. (575) 393-0720 District III.

VILS. Fürst C., Artesia, NM 88210 Phone (575) 748-1283 Fax. (575) 748-9720 District III.

1900 Ro Brazos Road, Aztec, NM 87410 Phone, (505) 334-6178 Fax. (505) 334-6179 District IV.

(220.8. St. Francis Dr., Santa Fe, NM 87505

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

State of New Mexico
Energy, Minerals & Natural Resource Experiment
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

X AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-43739	² Pool Code 96757		
Property Code 300635	Property Name COTTON DRAW UNIT		° Well Number 255H
OGRID No. 6137	•	erator Name DUCTION COMPANY, L.P.	Elevation 3411.4

¹⁰ Surface Location

					~ ~ ~ ~ ~ ~				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	13	25 S	31 E		200	NORTH	640	EAST	EDDY
			п Во	ttom Hol	e Location It	f Different Fro	m Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	13	25 S	31 E		311	SOUTH	650	EAST	EDDY
Dedicated Acres	Joint o	r Infill 'C	onsolidation	Code ³ Or	der No.	L	4		
160.00									
	1	į.		1					

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.

NO0005'40"E	2641.72 FT N89'44'47"E	2653.15 FT	"OPERATOR CERTIFICATION
NW CORNER SEC. 13	N/4 CORNER SEC. 13		Thereby sertify that the information contained herein is true and complete to the
COMPUTED	LAT. = 3211375820'N SU		best of my knowledge and bettef, and that this organization either owns a
LAT. = 32.1375499'N		ATION I	working interest or unleased mineral interest in the land including the proposed
LONG. = 103.7401065'W	NMSP EAST (FT) N = 414308.35	00	bottom hole location or has a right to drill this well at this location pursuant to
NMSP EAST (FT) N = 414281.99	E = 727598.11	NE CORNÉR S.C. 13 $\frac{6}{9}$ LA = 32.137.735 N	a contract with an owner of such a mineral or working interest, or to a
E = 724957.10	COTTON DRAW UNIT 255H	LAT = 32.137 735'N LONG = 103.723 053'W	soluntars pooling agreement or a compulsors pooling order heretofore entered
7.0°%	ELEV. = 3411.4'	NMSP EAT (FT) 2	by He Jurisian.
×	LAT. = 32.1370258'N (NAD83) LONG. = 103.7250735'W	$-\frac{N}{E} = \frac{414820.16}{730250.42}$ N	Linda Sood 3/28/2017
2643	NMSP EAST (FT)	640	Signature Date
	N = 414117.30 E = 729611.39	5.2	
79 F	: - /29011.59	ם ו	Linda Good
-			Printed Name
W// 0000050 050 13		E/ CORNER SEC. 13	linda.good@dvn.com
W/4 CORNER SEC. 13 LA1. = 32.1302841'N		LA . = 32.13(8177'N	E-mail Address
LONG. = 103.7401147 'W	·	LONG = 103.72 D173'W	
NMSP EAST (FT) N = 411638.81	NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH; AMERICAN DATUM OF 1983	NMSP EAT (FT) N = 41 680.58	SURVEYOR CERTIFICATION
E = 724969.15	(NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING	$E = 73 \ 261.67$	I hereby certify that the well location shown on this plat was
	AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.		plotted from field notes of actual surveys made by me or under
NO0:	ELEVATION VALUES ARE NAVO 88.	S00.	
0.12		9.17	my supervision, and thor the same is true and correct to the
2.34	BOTTOM OF HOLE LAT. = 32.1238596'N	S CORNER SEC. 13 4	MEN Y
₹	LONG. = 103.7251638'W	$A = 32.12.0600$ °N π	AUGUST (20)6
2636	NMSP EAST (FT) N = 409327.47	LONG = 103.72 0339'W N	Date of Survey (12797)
36.0	E = 729610.46	NMSP EATT (FT) ☆ N = 40 040.33 ↔	18 0
G ₁	C (4 CODUTO CCO 17	E = 73 271.48 4	
コ SW CORNER SEC. 13 LAT. = 32,1230397'N	S/4 CORNER SEC. 13 LAT. = 32:1230701'N	3:	TO SEE AND AND
LONG. = 103.7401304'W	LONG. = 103.7316050'W	OTTO 11'	
NMSP EAST (FT)	NMSP EAST (FT) N = 409029.07	50'→	Signature and Sear of Selectional Surveyor:
N = 409003.37 E = 724978.78	E = 727618.02		Certificate Nurither: EleTMON F. JARAMILLO, PLS 12797
	2639.94 FT S89°45'25"W	SURVEY NO. 3458C	

Project Area: Producing area: