# NM OIL CONSERVATION

ARTESIA DISTRICT

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 DISTRICT II 81 | S. First St., Artesia, NM 88210 Plune: (575) 748-1283 Fax: (575) 748-9720 DISTRICT III
1000 Rio Brazos Ruad, 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 5 2014

## **OIL CONSERVATION DIVISION**

1220 South St. Francis Dr. Santa Fe, New Mexico 87505 RECEIVED

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DAMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name
30-015-4088	7 97918 Burch	Keely,Glorieta-Upper Yeso
Property Code	Property Name	Well Number
308086	BURCH KEELY UI	NIT 906
OGRID No.	Operator Name	Elevation
229137	COG OPERATING,	LLC 3627
en de la companya de	Surface Location	

ŲĻ	or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	P	13	17-S	29-E		595	SOUTH	330	EAST	EDDY

#### Bottom Hole Location If Different From Surface

ſ	UL or lat No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	P	13	17-S	29-E		329	SOUTH	327	EAST	EDDY
	Dedicated Acres	Joint or	Infill C	onsolidation C	ode Ord	er No.	1,			
1	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

CORNER COORDINATES TABLE  (CORNER COORDINATES TO A VAILABLE TO A VAILABL			The second secon	water the contract of the cont
CORNER COORDINATES TABLE  CORNER COORDINATES TABLE  (A) - Y = 666093.8 N. X = 595184.4 E  (B) - Y = 666093.8 N. X = 596505.0 E  (C) - Y = 664776.8 N. X = 596506.9 E  (D) - Y = 664773.9 N. X = 596506.9 E  (E) - Y = 664773.9 N. X = 595187.4 E  (E) - Y = 664773.9 N. X = 595187.4 E  (E) - Y = 665371.0 N  (E) - Y = 664776.8 N, X = 596176.1 E  (E) - Y = 664776.8 N, X = 596176.1 E  (E) - Y = 664776.8 N, X = 596506.9 E  (E) - Y = 664776.8 N, X = 5965			1 · · · · · · · · · · · · · · · · · · ·	OPERATOR CERTIFICATION
CORNER COORDINATES TABLE  (***) Y=666093.8 N. X=595184.4 E  (***) Y=666093.8 N. X=595184.4 E  (***) P=666096.9 N. X=596505.0 E  (***) P=664776.8 N. X=596506.9 E  (***) P=664773.9 N. X=596506.9 E  (***) P=664773.9 N. X=595187.4 E  (***) CEODETIC COORDINATES NAD 27 NME  SURFACE LOCATION  Y=665371.0 N  X=596176.1 E  LAT.=32.828800'N  LONG=104.020234'W  BOTTOM LOCATION  Y=665106.0 N  X=596176.5 E  (***) Signature  Date  CRID AZ.=17954'37'  HORZ. DIST.=265.11'  SEE DETAIL  (***) Signature  Date  Chasity Jackson.  Printed Name  cjackson@concho.com  E-mail Address  SURVEYOR CERTIFICATION 1  Jertly certify that the well location above on this plat was plated from field above or attend through and the particular of action improved made by nice or action survey and survey				
### CORNER COORDINATES TABLE	•			
### at this location pursuant to a countrie with an owner of countries interest, as a voluntary pooling appearance or a computatory pooling and experiments or a computatory pooling appearance or a computatory p		CORNER COORDINATES TABLE	1 . 4	unleased mineral interest in the land including the
### Pre-66696.9 N, X=596505.0 E  ### Pre-664776.8 N, X=596506.9 E  ### D- Y=664773.9 N, X=596506.9 E  ### D- Y=664773.9 N, X=595187.4 E  ### CEODETIC COORDINATES NAD 27 NME  ### SURFACE LOCATION  **Y=665371.0 N X=596176.1 E  LAT. = 32.828800 N LONG.=104.020234* W  ### BOTTOM LOCATION  **Y=665106.0 N X=596176.5 E  ### BOTTOM LOCATION  **Y=665106.0 N X=596176.5 E  #### BOTTOM LOCATION  **Y=665106.0 N X=596176.5 E  #### BOTTOM LOCATION  **Y=665106.5 T  ##### BOTTOM LOCATION  **Y=665106.5 T  ###################################		I	1 .	well at this location pursuant to a contract with an owner
### Description of entered by the division.  #### Description of entered by the division.  ###################################		(6) - 1-000033.0 W, X=333164.4 E		
### DETAIL    Composition   Co		<b>B</b> − Y=666096.9 N, X=596505.0 E		
### DETAIL    Composition   Co	<del>-</del>	() - Y=664776 8 N X=596506 9 F	1	Allerian
### Chasity Jackson    Chasity Jackson			· .	12/11/14
Printed Name		<b>D</b> − Y=664773.9 N, X=595187.4 E		
GEODETIC COORDINATES NAD 27 NME  SURFACE LOCATION  Y=665371.0 N X=596176.1 E  1AT. = 32.828800° N LONG = 104.020234° W  BOTTOM LOCATION Y=665106.0 N X=596176.5 E  GRID AZ.=17954'37" HORZ. DIST.=265.1 SEE DETAIL  SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.  AUGUST 29, 2012  Date of Supplementary and belief to the part of the				Chasity Jackson
SURFACE LOCATION  Y=665371.0 N  X=596176.1 E  3629.8'  3630.6'  LAT. = 32.828800' N  LONG = 104.020234' W  BOTTOM LOCATION  Y=665106.0 N  X=596176.5 E  3626.5'  3627.4'  BUTUAL  GRID AZ.=179'54'37"  HORZ. DIST.=265.1'  SEE DETAIL  3239  Cartificial Numbers (C) 1885 (C) 18	}			Printed Name
SURFACE LOCATION  Y=665371.0 N  X=596176.1 E  1AI = 32.828800' N  LONG = 104.020234' W  BOTTOM LOCATION  Y=665106.0 N  X=596176.5 E  GRID AZ = 179.54'37"  HORZ. DIST. = 265.1'  SEE_DETAIL  SURVEYOR CERTIFICATION  1 hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.  AUGUST 29, 2012  Date of Surveyor:  GRID AZ = 179.54'37"  HORZ. DIST. = 265.1'  SEE_DETAIL  SEE_DETAIL  SLATING Markes (N) Sangel Eidson 12641  Certificial Markes (N) Sangel Eidson 12641			1	cjackson@concho.com
Y=665371.0 N X=596176.1 E 3629.8' 3630.6'  LAT. = 32.828800' N LONG. = 104.020234' W  BOTTOM LOCATION Y=665106.0 N X=596176.5 E 3626.5' 3627.4'  BOTTOM LOCATION Signature A Berl N Fro Septial Surveyor:  AUGUST 29, 2012  Date of Surveyor:  AUGUST 29, 2012  Certification above on this plat was plotted from field notes of actual surveys made by mice of under my supervision, and that the same is prue and correct to the best of my belief.  AUGUST 29, 2012  Date of Surveyor:  AUGUST 29, 2012  Date of Surveyor:  AUGUST 29, 2012  Certification 12641				
X=596176.1 E  LAT. = 32.828800' N  LONG. = 104.020234' W  BOITOM LOCATION  Y=665106.0 N  X=596176.5 E  3626.5'  3627.4'  BUTOM LOCATION  GRID AZ.=179'54'37"  HORZ. DIST. = 265.1'  SURVEYOR CERTIFICATION  1 hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by mic or under my supervision, and that the same is true and correct to the best of my belief.  AUGUST 29, 2012  Date of Survey  Signature a Best of Processported Surveyor:  AUGUST 29, 2012  Date of Survey  Signature a Best of Processported Surveyor:  AUGUST 29, 2012  Certificial Numbers of Surveyor:  Certificial Numbers of Surveyor Eldson 12641				The state of the s
LAT. = 32.828800° N LONG. = 104.020234° W  BOTTOM LOCATION  Y = 665106.0 N X = 596176.5 E  GRID AZ. = 179°54'37" HORZ. DIST. = 265.1'  SEE DETAIL  S.L. 330'  Was plotted from field notes of actual surveys made by rine or under my supervision, and that the same is true and correct to the best of my belief.  AUGUST 29, 2012  Date of Surveyor:  GRID AZ. = 179°54'37" HORZ. DIST. = 265.1'  SEE DETAIL  S.L. 330'  Certificial Number of Surveyor and correct to the best of my belief.  AUGUST 29, 2012  Date of Surveyor.  3239  GRID AZ. = 179°54'37"  HORZ. DIST. = 265.1'  SEE DETAIL  S.L. 330'  Certificial Number of Surveyor.  3239				
### DETION LOCATION  Y = 665106.0 N  X = 596176.5 E  GRID AZ. = 179°54'37"  HORZ. DIST. = 265.1'  SEE DETAIL  S.L. 330'  B.H. 301'    Certifolds   Column		LAT.=32.828800° N	3629.8' 3630.6'	
### A DETAIL    SEE DETAIL   SEE DETAIL   See DETAIL   Se				ric or under my supervision, and that the same is true
### Section of Superior Control of Superior Co		BOTTOM LOCATION	0 00	
GRID AZ.=179°54'37"  HORZ. DIST. = 265.1'  B.H. 301'  B.H. 301'  Certificial Markets of North Color of Science (Science of Science o				
GRID AZ.=179'54'37"  HORZ. DIST. = 265.1'  B.H. 301'  B.H. 301'  Certificial Markets of North Color of Carlots (North Color of Carlots)  Certificial Markets of North Color of Carlots (North Color of Carlots)  Certificial Markets of North Color of Carlots (North Color of Carlots)  Certificial Markets of North Color of Carlots (North Color of Carlots)  Certificial Markets of Carlots (North Color of Carlots)  Certificial Markets (North Color of Carlots)  Certification (North Color		X=5961/6.5 Ł	3626.5 3627.4	Signature & Best of Professionist Surveyor.
GRID AZ. =179'54'37"  HORZ. DIST. = 265.1'  SEE DE TAIL  S.L. 330'  B.H. 301'  Certificial Markets (N) Carlos C. Eidson 12641  Million C. Eidson 12641			ᇦᅳᅳᆖᆗ	A W ME COM
GRID AZ. =179'54'37"  HORZ. DIST. = 265.1'  SEE DE TAIL  S.L. 330'  B.H. 301'  Certificial Markets (N) Carlos C. Eidson 12641  Million C. Eidson 12641				E 2
B.H. 301 Certificate Markets (7) No. 2012 Certificate Markets (7)		GRID AZ.=		12-17 . 10: 2
B.H. 301		HORZ. DIS	· /~~~~~~~~	
Certificate Number of Noare C. Eidson 12641		i :	1 1	MailOTS DE LI
Million State Consider the Consideration of the Con			В.Н. 301	
₩SC W.O.: 12.11.0045			8 2	Million 3239
				BKL JWSC W.O.: 12.11.0045