NSP - 2234

ID	NO.	396251
DE	CENTED	

10/28/24

REVIEWER:

TYPE:

APP NO:

pLEL2430436942

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Geological & Engineering Bureau – 1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APP	PLICATION CHECKLIST
	VE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND
Applicant: EOG Resources, Inc.	OGRID Number: 7377
Vell Name: NEVER BETTER 14 FED COM wells	API : 30-025-various
Pool: Bilbrey Basin; Bone Spring, South	Pool Code: 97366
	I REQUIRED TO PROCESS THE TYPE OF APPLICATION ED BELOW
1) TYPE OF APPLICATION: Check those which apple A. Location – Spacing Unit – Simultaneous De NSL NSP(PROJECT AREA)	<u> </u>
B. Check one only for [1] or [1] [1] Commingling – Storage – Measuremer DHC CTB PLC PC [11] Injection – Disposal – Pressure Increase WFX PMX SWD IPI	□ols □olm
2) NOTIFICATION REQUIRED TO: Check those which A. Offset operators or lease holders B. Royalty, overriding royalty owners, revection and provided in the concurrent approvided in the concurr	nue owners al by SLO al by BLM Notice Complete Application Content Complete
3) CERTIFICATION: I hereby certify that the informal administrative approval is accurate and complementary and that no action will be taken on this notifications are submitted to the Division.	ete to the best of my knowledge. I also
Note: Statement must be completed by an indiv	ridual with managerial and/or supervisory capacity.
	October 28, 2024
Paula M. Vance	Date
Print or Type Name	
	505-988-4421
Pakhur	Phone Number
) arther	pmvance@hollandhart.com
Signature	e-mail Address



Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

October 28, 2024

VIA ONLINE FILING

Gerasimos Razatos, Division Director (Acting)
Oil Conservation Division
Energy, Minerals and Natural
Resources Department
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre non-standard horizontal spacing unit in the BILBREY BASIN; Bone Spring, South Pool [97366] comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.

Dear Mr. Razatos:

Pursuant to 19.15.16.15(B)(5) NMAC, EOG Resources, Inc. ("EOG") (OGRID No. 7377) seeks administrative approval of a non-standard 1,280-acre horizontal spacing unit comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. The proposed non-standard spacing will be developed by the following wells:

- Never Better 14 Fed Com #201H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #202H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #203H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #204H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #205H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #206H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #207H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #208H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #209H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #210H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #211H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #301H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #302H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #303H (Upper BS) (API No. 30-025-PENDING)

- Never Better 14 Fed Com #304H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #305H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #306H (Upper BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #401H (Middle BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #402H (Middle BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #403H (Middle BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #404H (Middle BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #405H (Middle BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #501H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #502H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #503H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #504H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #505H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #506H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #507H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #508H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #509H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #581H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #582H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #583H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #584H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #585H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #601H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #602H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #603H (Lower BS) (API No. 30-025-PENDING)
- Never Better 14 Fed Com #604H (Lower BS) (API No. 30-025-PENDING)

The Division has placed all wells into the BILBREY BASIN; Bone Spring, South Pool [97366]. The acreage included in the non-standard spacing unit will be the subject of a single Communitization Agreement.

EOG seeks administrative approval of a non-standard spacing unit to develop the acreage as a single communitized area. Doing so allows EOG to efficiently locate surface facilities, reduce surface disturbance, consolidate roads, tanks and pipelines, and promote effective well spacing, thereby promoting conservation and preventing waste. A single surface facility also reduces emissions from multiple tank batteries. Division Rules contemplate and encourage oil and gas development, where possible, in enlarged areas of common ownership to minimize surface disturbance and to promote efficient well spacing, *see*, e.g., 19.15.16.7.P NMAC; 19.15.16.15.B(8) NMAC; 19.15.16.15.C(7) NMAC, and authorize administrative approval of such a request, *see* 19.15.16.15(B)(5) NMAC.

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Colorado Idaho Montana Nevada New Mexico Utah Washington, D.C. Wyoming **Exhibit A** is a map showing the proposed non-standard spacing unit, the subject leases, and the proposed wells.

Exhibit B is a copy of the Well Location and Acreage Dedication Plat (C-102) for each of the wells within the proposed non-standard spacing unit.

Exhibit C is a lease map showing the notice tracts for the proposed non-standard spacing unit.

Exhibit D is a cross section exhibit showing the Bone Spring target for these subject wells.

Exhibit E is a spreadsheet listing all "affected persons" in the affected offset acreage to be noticed. Exhibit E also includes tracking information demonstrating that each of the affected persons was sent a copy of this application with all attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. A copy of this application has been provided to the Bureau of Land Management since federal lands are involved.

Your attention to this matter is appreciated.

Sincerely,

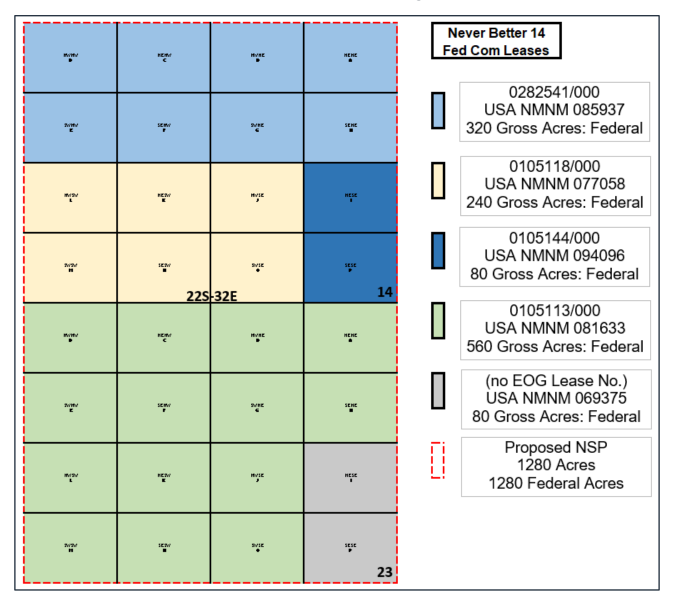
Paula M. Vance

ATTORNEY FOR

EOG RESOURCES, INC.

¹ See NMAC §§ 19.15.2.7.A(8) [defining "affected persons" as, "in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner"] and 19.15.4.12.A(2)(a).

Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Lease Summary



EXHIBIT

A

UL or Lot No.

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Submittal
Type:

Longitude

W 103.652931°

EXH Page 6 of 1	101
В	
	_

County

LEA

Amended Report	
As Drilled	

Property Name and Well Number

NEVER BETTER 14 FED COM 201H

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Name 30-025-97366 BILBREY BASIN; BONE SPRING, SOUTH Property Code Property Name Well Number **NEVER BETTER 14 FED COM** 201H OGRID No. Operator Name Ground Level Elevation 7377 EOG RESOURCES, INC. 3767' Surface Owner: State Fee Tribal Federal Mineral Owner: XState Fee Tribal Federal Surface Location UL or Lot No. Section Township Feet from the N/S Feet from the E/W Latitude Longitude 22 S 753 FNL 367 FWL N 32.396948° D 14 32 E W 103.652821° LEA Bottom Hole Location If Different From Surface

IVI	23	22 S	32 E		100 FSL	330 FVVL	330 FWL N 32.370257		W 103.652931°	LEA
Dedicated Acres	Infill or Defi	ning Well I	Defining Well API			Overlapping Sp	acing Unit	(Y/N)	Consolidated Code	
1280	INFILL PENDING: NEVER BETTER 14 FED COM #206H		6H	NO		С				
Order Numbers	COM	PENDI	NG. NSP PE	NDING	ì			Well Setbacks are	under Common Ownership: Yes	s No

Feet from the E/W

Feet from the N/S

100 FSL

ier Numbers	COM PENDING, NSP PENDING	
		Kick Off Point (KOP)

Range

Township

22 S

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		50 FNL 330 FWL N 32.398878°		W 103.652941°	LEA	
First Take Point (FTP)									
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		100 FNL	330 FWL	N 32.398741°	W 103.652941°	LEA
	Last Take Point (LTP)								
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County

Unitized Area or Area of Uniform Interest	Spacing Unity Type	Ground Floor Elevation
COM AGREEMENT	Horizontal Vertical	3792'

330 FWL

OPERATOR CERTIFICATION

23

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

32 E

If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

Signature	Date	
Print Name		
E-mail Address		

SURVEYORS CERTIFICATION

N 32.370257°



Signature and Seal of Professional Surveyor

Date

I hereby certify that the well location shown on this plat 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.

MITCHELL L. MCDONALD, N.M. P.L.S.

Certificate Number 29821

Date of Survey

JANUARY 4, 2024

Note: 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.

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report
71	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 201H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=751376' Y=508809' LAT=N32.396948° LONG=W103.652821° NAD 1927 X=710194' Y=508749' LAT=N32.396825°

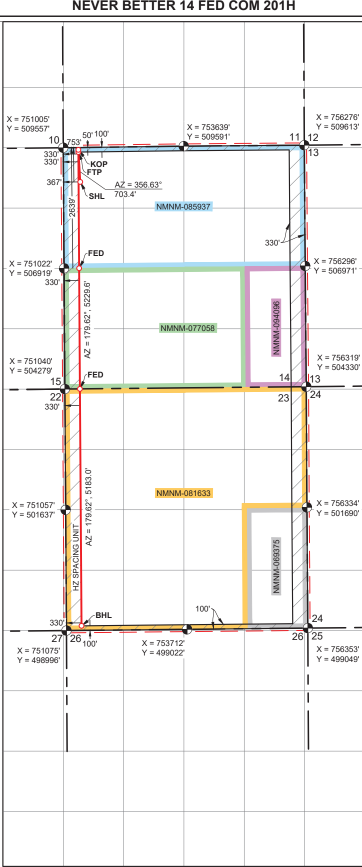
753' FNL 367' FWL **KOP LOCATION**

LONG=W103.652334°

NEW MEXICO EAST NAD 1983 X=751335' Y=509511' LAT=N32.398878° LONG=W103.652941° NAD 1927 X=710153' Y=509451' LAT=N32.398755° LONG=W103.652454° 50' FNL 330' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751335' Y=509461' LAT=N32.398741° LONG=W103.652941° NAD 1927 X=710153' Y=509401' LAT=N32.398618° LONG=W103.652454° 100' FNL 330' FWL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751352' Y=506922' LAT=N32.391761° LONG=W103.652939° NAD 1927 X=710170' Y=506862' LAT=N32.391638° LONG=W103.652452° 2639' FNL 330' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751369' Y=504282' LAT=N32.384504° LONG=W103.652937° NAD 1927 X=710187' Y=504221' LAT=N32.384381° LONG=W103.652450° 0' FSL 330' FWL

LOWER MOST PERF./ **BOTTOM HOLE LOCATION** NEW MEXICO EAST

NAD 1983 X=751404' Y=499099' LAT=N32.370257° LONG=W103.652931° NAD 1927 X=710222' Y=499039' LAT=N32.370134° LONG=W103.652445° 100' FSL 330' FWL

ceived by O	CD: 10/28	8/2024 9:39):36 AM								Page 8 of	
<u>C-102</u>			State of New Mexico						Revi	sed July 9, 2024		
Submit Electroni			Energ	v. Min			l Resources Department			Initial Submittal		
Via OCD Permit	ting		_		ONSERVA				Submittal Type:	Amended Repor	t	
									1,700.	As Drilled		
Property Name and	l Well Number			NE	VER BETTE	R 14 FED C	OM 20	2H				
		WF	ELLIO	CATIO	ON AND A	CREAGE	DFD	ICATION	PLAT			
API Number		Pool Code		<u>C1111</u>	51 1111 571	Pool Name	ישנים	10711101	1 12/11			
30-025-				97366			BILBF	REY BASIN	: BONE S	PRING, SOL	лн	
Property Code		Property Na							, -	Well Number		
					NEVER BET	TER 14 FED	COM			2	02H	
OGRID No.	77	Operator N	ame							Ground Level El		
	377				EOG RES	OURCES, II				3	767'	
Surface Owner:	State Fee [Tribal X Fede	eral				: XState [Fee Tribal	Federal			
						ce Location						
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 753 FNL	Feet from the E/W 433 FWL	N3	Latitude 2.396947°	1	Longitude 3.652608°	County LEA	
	17	22.0							VV 10	0.002000		
					Hole Location		t From					
UL or Lot No.	Section 23	Township 22 S	Range 32 E	Lot	Feet from the N/S 100 FSL	Feet from the E/W 792 FWL	N 3	Latitude 2.370262°	1	Longitude 3.651435°	County LEA	
IVI	23	22.5	32 L		10013L	1921 VVL	14 32	2.370202	VV 10	3.031433	LLA	
Dedicated Acres	Infill or Def	ining Well Defin	ing Well API			Overlapping Sp	acing Unit ((Y/N)	Consolidate	ed Code		
1280	INF	-	_	R BETTER	R 14 FED COM #2	1	NO C					
Order Numbers	COM	PENDING	. NSP PE	NDING			Well Setbacks are under Common Ownership: Yes No				es No	
			,			f Point (KOF	P)					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	ĺ	Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	792 FWL	792 FWL N 32.398887°		W 103.651444°		LEA	
	ļ				First Tal	ke Point (FTI	P)					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	ĺ	Latitude		Longitude	County	
D	14	22 S	32 E		100 FNL	792 FWL	N 3	2.398749°	W 10	3.651444°	LEA	
					Last Tal	ke Point (LTI	Point (LTP)					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W		Latitude		Longitude	County	
М	23	22 S	32 E		100 FSL	792 FWL	N 3	2.370262°	W 10	3.651435°	LEA	
Unitized Area or A		Interest REEMENT		Spacing	Unity Type	zontal Vertical	Ground Floor Elevation 3792'					
										0.02		
OPERATO	OR CERTII	FICATION				SURVEY	SURVEYORS CERTIFICATION					
7 hh	A. 11 12. 1.		4									
best of my kr	rowledge and	belief; and, if	the well is	a vertical	and complete to th or directional we sed mineral intere	ll,		(EL)	L. McDo			
in the land is well at this l	ncluding the ocation pursu	proposed bottor ant to a contr	n hole locatio act with an	on or has owner of o	a right to drill th a working interest	iis		CX	MEL	2		
		st, or to a volu tered by the di		ig agreeme	ent or a compulsor	Ty		MET S	N MEX			
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or							Lathing (29821)				
unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory									[5]			
pooling order from the division.						ROFITSSIC	9 19 2024	54/				
						_		10010	NAL SU			
Signature			Date					fessional Surveyor the well location	Date on shown on t	his plat was plott	ed from field	
						notes of ac	tual surv		or under my	supervision, and		
Print Name							MITCHELL L. MCDONALD, N.M. P.L.S.					
							-		,			

Certificate Number

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1 1 1	Initial Submittal
Submittal Type:	Amended Report
1)10.	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 202H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751442' Y=508809' LAT=N32.396947° LONG=W103.652608° NAD 1927 X=710260' Y=508749' LAT=N32.396824°

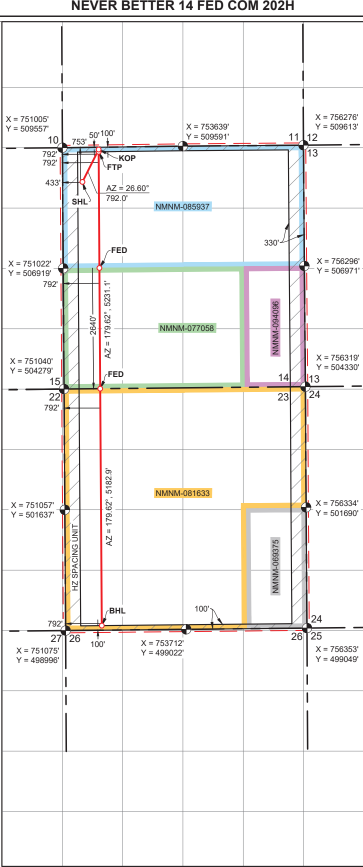
753' FNL 433' FWL **KOP LOCATION**

LONG=W103.652121°

NEW MEXICO EAST NAD 1983 X=751797' Y=509517' LAT=N32.398887° LONG=W103.651444° NAD 1927 X=710615' Y=509457' LAT=N32.398764° LONG=W103.650957° 50' FNL 792' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751797' Y=509467' LAT=N32.398749° LONG=W103.651444° **NAD 1927** X=710615' Y=509407' LAT=N32.398626° LONG=W103.650957° 100' FNL 792' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751814' Y=506927' LAT=N32.391765° LONG=W103.651442° NAD 1927 X=710632' Y=506866' LAT=N32.391642° LONG=W103.650955° 2640' FSL 792' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751831' Y=504287' LAT=N32.384508° LONG=W103.651440° NAD 1927 X=710649' Y=504226' LAT=N32.384385° LONG=W103.650954° 0' FSL 792' FWL

LOWER MOST PERF./ **BOTTOM HOLE LOCATION**

NEW MEXICO EAST NAD 1983 X=751866' Y=499104' LAT=N32.370262° LONG=W103.651435° NAD 1927 X=710684' Y=499043' LAT=N32.370139° LONG=W103.650949° 100' FSL 792' FWL

ceived by O	CD: 10/28	2/2024 9:39	:36 AM							Page 10 of		
C-102 State of New						ew Mexico			Revised July 9, 2024			
Submit Electronic			Energy	y, Min	erals & Natu	ral Resourc	es Department	G1	Initial Submittal			
Via OCD Permitt	ing				ONSERVA			Submittal Type:	Amended Repor	t		
									As Drilled			
Property Name and	Well Number		•	NE	VER BETTE	R 14 FED C	OM 203H	•				
		W/E				CDEAGE	DEDICATIO	NI DI AT				
API Number		Pool Code	LL LO	CATI	JIN AIND A	Pool Name	DEDICATIO	NILAI				
30-025-				97366			BILBREY BASI	N. BONE S	PRING SOL	_{ITH}		
Property Code		Property Na		31300			DIEDIKET DAOI	N, DONE O	Well Number	,,,,,		
					NEVER BET	TER 14 FEC	COM		2	03H		
OGRID No.		Operator N	ame						Ground Level El	evation		
73	77				EOG RES	OURCES, II	NC.		3	747'		
Surface Owner:	State Fee [Tribal X Fede	ral			Mineral Owner:	State Fee Tribal	Federal	<u>'</u>			
					Surfa	ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
D	14	22 S	32 E		902 FNL	1285 FWL	N 32.396555°	W 10	3.649847°	LEA		
			Т	Pottom	Hola Logation	a If Different	t From Surface					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
M	23	22 S	32 E	Lot	100 FSL	1254 FWL	N 32.370267°	I	3.649938°	LEA		
Dedicated Acres	Infill or Defi	ining Well Defin	ing Well API			Overlapping Sp	acing Unit (Y/N)	Consolidat	ed Code			
1280	INFI	LL PEN	DING: NEVER	R BETTER	R 14 FED COM #20	06Н	NO		С			
Order Numbers	COM	PENDING	NSP PE	NDING	3	I	Well Setback	s are under Comm	on Ownership:	es No		
			,			f Point (KOF	<u> </u>					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	` `	Latitude		Longitude	County		
D	14	22 S	32 E		50 FNL	1254 FWL	N 32.398895°	W 10	3.649947°	LEA		
						te Point (FTI						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County		
			_				N 32.398758°	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	,		
D	14	22 S	32 E		100 FNL	1254 FWL		VV IC	3.649947°	LEA		
TIT 1.	0 4	T 1: T	D	I .		te Point (LTI			Y 2 1			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude	.	Longitude	County		
М	23	22 S	32 E		100 FSL	1254 FWL	N 32.370267	' W 10)3.649938°	LEA		
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground	Floor Elevation				
		REEMENT			Horiz	zontal Vertical			3772'			
							•					
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICA	TION				
I homobar comtá	the that the im	formation com	tained homeim	in tour	and complete to th							
best of my kn	owledge and	belief; and, if	the well is	a vertical	and complete to the or directional we sed mineral intere	ll,		LL L. MCZ				
that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.					is		MEK	2				
					y		KN MET	A EN				
If this well is a horizontal well, I further certify that this organization has						1 Infal	(29821)	S Mario				
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory							PROT) &)			
pooling order			200 00 10001	01 0010	a compuisor	-	(%)	09 19 2024	14/			
							1,0	09 19 2024 SIONAL SI	SE/			
								SNAL				
0			-			Signature and	Seal of Professional Surveyo	or Date	:			
Signature			Date			I hereby ce	rtify that the well loca tual surveys made by	tion shown on				
Daint No.							correct to the best of		, sape. 0 00 00 16, w//w	ve Swille		
Print Name						LMITCHE	MITCHELL MCDONALD N.M. P.L.S.					

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 203H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=752295' Y=508672' LAT=N32.396555° LONG=W103.649847° NAD 1927

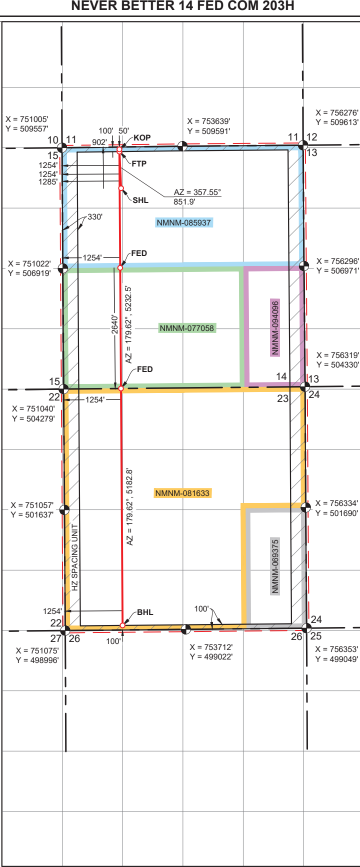
X=711113' Y=508612' LAT=N32.396432° LONG=W103.649360° 902' FNL 1285' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752259' Y=509523' LAT=N32.398895° LONG=W103.649947° **NAD 1927** X=711077' Y=509463' LAT=N32.398772° LONG=W103.649460° 50' FNL 1254' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752259' Y=509473' LAT=N32.398758° LONG=W103.649947° NAD 1927 X=711077' Y=509413' LAT=N32.398635° LONG=W103.649460° 100' FNL 1254' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=752276' Y=506931' LAT=N32.391770° LONG=W103.649945° NAD 1927 X=711094' Y=506871' LAT=N32.391647° LONG=W103.649459° 2640' FSL 1254' FWL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=752293' Y=504291' LAT=N32.384513° LONG=W103.649944° NAD 1927 X=711111' Y=504231' LAT=N32.384390° LONG=W103.649457° 0' FSL 1254' FWL

LOWER MOST PERF./ **BOTTOM HOLE LOCATION**

NEW MEXICO EAST NAD 1983 X=752328' Y=499108' LAT=N32.370267° LONG=W103.649938° NAD 1927 X=711146' Y=499048' LAT=N32.370144° LONG=W103.649453° 100' FSL 1254' FWL

C-102					State of N	ew Mexico			Revis	ed July 9, 2
Submit Electronic	cally		Energ	v Min			es Department		Initial Submittal	
/ia OCD Permitt			· ·	•	CONSERVA			Submittal Type:	Amended Report	
				OIL C	OTIBLICIT	111011 11	V 15101 V	Type.	As Drilled	
operty Name and	Well Number									
				NE	VER BETTE	R 14 FED C	OM 204H			
		WI	ELL LO	CATI	ON AND A	CREAGE	DEDICATION	PLAT		
I Number		Pool Code				Pool Name				
0-025-		Property N		97366			BILBREY BASIN	; BONE S	PRING, SOU	<u>TH</u>
perty Code		Property IN	ame		NEVER BET	TED 14 EED	COM)4H
RID No.		Operator N	lame		NEVER BET	TEN 14 FED	COM		Ground Level Ele	
73	77				EOG RES	OURCES, II	NC.		37	746'
ace Owner:	State Fee [Tribal X Fede	eral				XState ☐ Fee ☐ Tribal	Federal		
					Surfa	ce Location				
L or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
D	14	22 S	32 E		869 FNL	1285 FWL	N 32.396646°	W 10	3.649846°	LEA
			F	Bottom	Hole Location	n If Different	From Surface			
L or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County
N	23	22 S	32 E		100 FSL	1716 FWL	N 32.370271°	W 10	3.648442°	LEA
								la m		
dicated Acres	Infill or Defi	ining Well Defin	_	R BETTEI	R 14 FED COM #20		acing Unit (Y/N)	Consolidat	ed Code	
er Numbers		PENDING					1	are under Comm		s No
er Numbers	COM	PENDING	I, NOP PE	אווטווינ		f Point (KOP		are under Commi	on Ownership.	s 🔲 140
JL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County
С	14	22 S	32 E		50 FNL	 1716 FWL	N 32.398904°	° W 103.648450° L		
						ke Point (FTF			0.010100	
JL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County
С	14	22 S	32 E		100 FNL	1716 FWL	N 32.398766°	W 10	3.648450°	LEA
			- OZ L			ke Point (LTF		1 ** 10	0.040400	LL/\
JL or lot no.	Section	Township	Range	Lot	Feet from the N/S	` `	Latitude	1	Longitude	County
N	23	22 S	32 E		100 FSL	1716 FWL	N 32.370271°	W 10	3.648442°	LEA
					100102				0.010112	
	rea of Uniform I	Interest REEMENT	-	Spacing	Unity Type	zontal Vertical	Ground F	loor Elevation	3771'	
tized Area or A		VET INTELLE							3771	
tized Area or A	JOINI AGE									
tized Area or A		FICATION				SURVEY	ORS CERTIFICAT	ION		
itized Area or A	OR CERTII						ORS CERTIFICAT	TION		
tized Area or A OPERATO hereby certi. sst of my kn	OR CERTII fy that the ir	nformation con belief; and, ij	f the well is	a vertical	and complete to th or directional we	se II,	ORS CERTIFICAT			
DPERATO hereby certi, st of my kn at this orga	OR CERTII fy that the in owledge and nization eithe noluding the	nformation con belief; and, ij er owns a wor proposed bottor	f the well is rking interest m hole locatio	a vertical or unlea on or has	and complete to the condition of the conditional we sed mineral interest a right to drill the working interest	ue U, st vis	ORS CERTIFICAT	L. McD	en.	

If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

Signature	Date	
D. A.		
Print Name		
E-mail Address		



Signature and Seal of Professional Surveyor

I hereby certify that the well location shown on this plat 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.

MITCHELL L. MCDONALD, N.M. P.L.S.

29821

Date of Survey

JANUARY 4, 2024

Note: 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.

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . t. 1	Initial Submittal
Submittal Type:	Amended Report
- J F	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 204H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=752295' Y=508705' LAT=N32.396646° LONG=W103.649846° NAD 1927

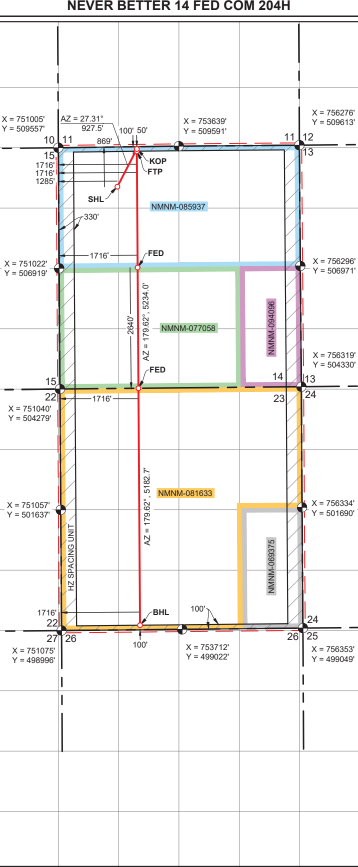
X=711113' Y=508645' LAT=N32.396523° LONG=W103.649359° 869' FNL 1285' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752721' Y=509529' LAT=N32.398904° LONG=W103.648450° NAD 1927 X=711539' Y=509469' LAT=N32.398781° LONG=W103.647964° 50' FNL 1716' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752721' Y=509479' LAT=N32.398766° LONG=W103.648450° NAD 1927 X=711539' Y=509419' LAT=N32.398643° LONG=W103.647964° 100' FNL 1716' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=752738' Y=506936' LAT=N32.391774° LONG=W103.648449° NAD 1927 X=711556' Y=506875' LAT=N32.391651° LONG=W103.647962° 2640' FSL 1716' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=752755' Y=504296' LAT=N32.384517° LONG=W103.648447° NAD 1927 X=711573' Y=504235' LAT=N32.384394° LONG=W103.647961° 0' FSL 1716' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=752790' Y=499113' LAT=N32.370271° LONG=W103.648442° NAD 1927 X=711608' Y=499053' LAT=N32.370148° LONG=W103.647956° 100' FSL 1716' FWL

	02.10/20		1							Tuge 14 of 1
<u>C-102</u>					State of N	ew Mexico		Revised July 9, 202		
Submit Electronic			Energy	v. Mine			es Department		☐Initial Submittal	
Via OCD Permitt	ing				ONSERVA			Submittal	Amended Report	
			,	OIL C	ONSLICVI	IIION DI	VISIOIV	Type:	As Drilled	
Property Name and	Well Number									
				NE	VER BETTE	R 14 FED C	OM 205H			
		WE	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	I PLAT		
API Number		Pool Code				Pool Name				
30-025-				97366			BILBREY BASIN	I; BONE S	PRING, SOU	TH
Property Code		Property Na	ame						Well Number	
					NEVER BET	TER 14 FED	COM)5H
OGRID No.	77	Operator Na	ame						Ground Level Ele	
73					EOG RES	OURCES, II			37	'28'
Surface Owner:	State Fee	Tribal X Fede	ral			Mineral Owner:	State Fee Tribal	Federal		
					Surfa	ce Location				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County
С	14	22 S	32 E		845 FNL	2030 FWL	N 32.396723°	W 10)3.647432°	LEA
		1	E	Bottom	Hole Location	n If Different	From Surface			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
Ν	23	22 S	32 E		100 FSL	2178 FWL	N 32.370276°	W 10	3.646946°	LEA
Dedicated Acres	Infill or Defi	ning Well Defin	ing Well API			Overlapping Spa	acing Unit (Y/N)	Consolidat		
1280	INFI	LL PENI	DING: NEVER	R BETTER	14 FED COM #20	06Н	NO		С	
Order Numbers	COM	PENDING	, NSP PE	NDING	;		Well Setbacks	are under Comm	on Ownership: Yes	s No
					Kick Of	f Point (KOP	')			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
С	14	22 S	32 E		50 FNL	2178 FWL	N 32.398912°	W 10	3.646954°	LEA
					First Tal	xe Point (FTF	9)			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	` `	Latitude		Longitude	County
С	14	22 S	32 E		100 FNL	2178 FWL	N 32.398775°	W 10)3.646954°	LEA
	17	22 0	02 L			te Point (LTF		77 10	0.040004	
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude	1	Longitude	County
			_	Lot				100	Ü	
N	23	22 S	32 E		100 FSL	2178 FWL	N 32.370276°)3.646946°	LEA
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation		
(COM AGF	REEMENT			Horiz	zontal Vertical			3753'	
OPERATO	OR CERTIF	FICATION				SURVEY	ORS CERTIFICAT	TION		
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has						il, st is y	ME+1			
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							PROFITSS	09 20 2024 ONAL SU		
Signature			Date				Seal of Professional Surveyor	Date	;	d duam #1-11
-0			Date			notes of act	rtify that the well locati tual surveys made by m	e or under m		
Print Name						_	correct to the best of n		1.0	
							LL L. MCDONAL		L.S.	
E-mail Address						Certificate Nur	Certificate Number 29821 Date of Survey JANUARY 4, 2024			

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . t. 1	Initial Submittal
Submittal Type:	Amended Report
31	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 205H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753040' Y=508738'

LAT=N32.396723° LONG=W103.647432° NAD 1927

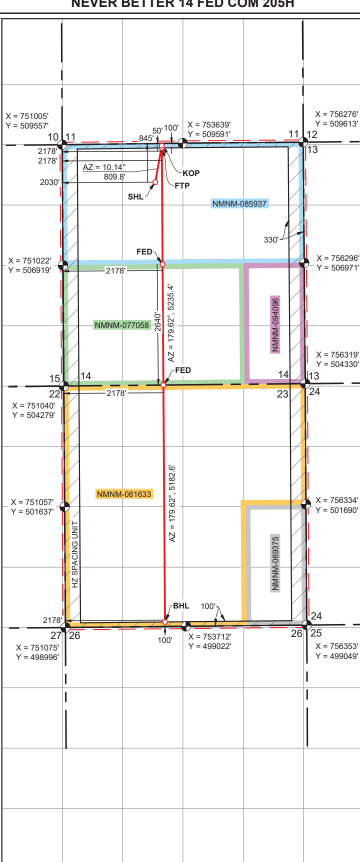
X=711858' Y=508678' LAT=N32.396600° LONG=W103.646945° 845' FNL 2030' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=753183' Y=509535' LAT=N32.398912° LONG=W103.646954° NAD 1927 X=712000' Y=509475' LAT=N32.398789° LONG=W103.646467° 50' FNL 2178' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753183' Y=509485' LAT=N32.398775° LONG=W103.646954° NAD 1927 X=712001' Y=509425' LAT=N32.398652° LONG=W103.646467° 100' FNL 2178' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753200' Y=506940' LAT=N32.391779° LONG=W103.646952° NAD 1927 X=712018' Y=506880' LAT=N32.391656° LONG=W103.646465° 2640' FSL 2178' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753217' Y=504300' LAT=N32.384522° LONG=W103.646951° NAD 1927 X=712035' Y=504240' LAT=N32.384398° LONG=W103.646464° 0' FSL 2178' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753252' Y=499118' LAT=N32.370276° LONG=W103.646946° NAD 1927 X=712069' Y=499057' LAT=N32.370153° LONG=W103.646460° 100' FSL 2178' FWL

ceived by O	CD: 10/28	2/2024 9:3	9:36 AM								Page 16 of		
<u>C-102</u>					State of N	ew Mexico	Mexico			Revised July 9, 2024			
Submit Electronic			Energy, Minerals & Natural Resources Departm						- 1 -	Initial Submittal			
Via OCD Permitt	ting				ONSERVA			Submit Type:	tal	Amended Report			
								Type.		As Drilled			
Property Name and	l Well Number			NE	VER BETTE	D 14 EED C	OM 206H						
		W	EII I O				DEDICATION	ON PLA	Т				
API Number		Pool Code		CATIC		Pool Name	DLDICATI	ONTLA	1				
30-025-			!	97366			BILBREY BAS	SIN; BON	E SPF	RING, SOU	TH		
Property Code		Property 1	Name		VEVED DET	TED 44 EEE				Well Number	2011		
OGRID No.		Operator 1	Name		NEVER BET	IER 14 FEL	СОМ			Ground Level Ele	Vation		
	377				EOG RES	OURCES, I	NC.				'28'		
Surface Owner:	State Fee [Tribal X Fee	deral			Mineral Owner	: XState Fee Tr	ibal X Federal			-		
						ce Location							
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 911 FNL	Feet from the E/W 2030 FWL	Latitude N 32.39654	2° \		gitude 647433°	County LEA		
0	14	22.0						·2 vv	100.	047400	LLA		
UL or Lot No.	Section	Township	Range	Lot	Hole Location Feet from the N/S	n If Different Feet from the E/W	t From Surface		Lon	gitude	County		
N	23	22 S	32 E		100 FSL	2590 FWL	N 32.37028	80° W		645611°	LEA		
Dedicated Acres	Infill or Defi	ning Well Def	ining Well API			Overlapping Sp	acing Unit (Y/N)	Consc	olidated C	Code			
1280	DEFIN	IING		PENDIN	NG		NO			С			
Order Numbers	COM	PENDING	G, NSP PE	NDING				backs are under C	ommon C	Ownership: Yes	s No		
UL or lot no.	Section	Township	Range	Lot		f Point (KOI Feet from the E/W	Latitude		Lo	ngitude	County		
C C	14	22 S	32 E	Lot	50 FNL	2590 FWL	N 32.39891	O° /V		645619°	LEA		
	14	22 0	02 L				e Point (FTP)			LLA			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Lo	ngitude	County		
С	14	22 S	32 E		100 FNL	2590 FWL	N 32.39878	32° W	/ 103.	645619°	LEA		
					Last Tak	te Point (LTI	P)						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Lo	ngitude	County		
N	23	22 S	32 E		100 FSL	2590 FWL	N 32.37028	80° W	/ 103.	645611°	LEA		
Unitized Area or A	rea of Uniform I	nterest		Spacing U	Unity Type		Grou	and Floor Elevation	on				
(COM AGF	REEMEN	Γ		Horn	zontal Vertical				3753'			
OPERATO	OR CERTIF	FICATION				SURVEY	ORS CERTIFIC	CATION					
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ll, st ry ch	PROFTS	29821) 09 20 2020	200	100 NO			
Signature			Date			I hereby ce	Seal of Professional Survertify that the well l tual surveys made b	eyor ocation shown	Date on this				

Certificate Number

MITCHELL L. MCDONALD, N.M. P.L.S.

29821

Date of Survey

JANUARY 4, 2024

Print Name

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Fype:	Amended Report
· JPC.	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 206H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753040' Y=508672' LAT=N32.396542° LONG=W103.647433° NAD 1927

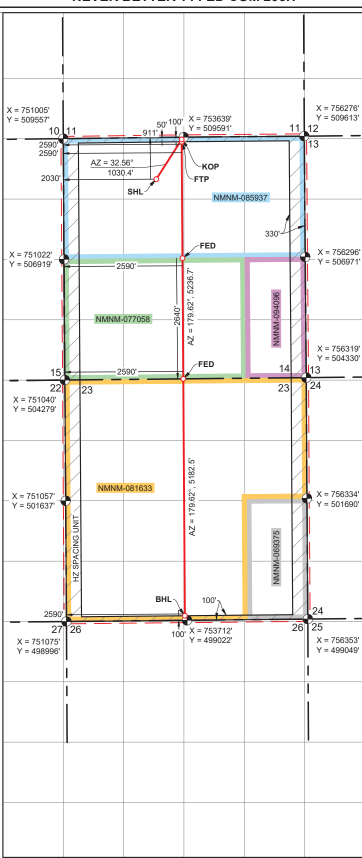
X=711858' Y=508612' LAT=N32.396419° LONG=W103.646947° 911' FNL 2030' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=753595' Y=509541' LAT=N32.398919° LONG=W103.645619° NAD 1927 X=712412' Y=509480' LAT=N32.398796° LONG=W103.645132° 50' FNL 2590' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753595' Y=509491' LAT=N32.398782° LONG=W103.645619° NAD 1927 X=712413' Y=509430' LAT=N32.398659° LONG=W103.645132° 100' FNL 2590' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=753612' Y=506944'
LAT=N32.391783°
LONG=W103.645617°
NAD 1927
X=712430' Y=506884'
LAT=N32.391660°
LONG=W103.645131°
2640' FSL 2590' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=753629' Y=504304'
LAT=N32.384525°
LONG=W103.645616°
NAD 1927
X=712447' Y=504244'
LAT=N32.384402°
LONG=W103.645130°
0' FSL 2590' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753664' Y=499122' LAT=N32.370280° LONG=W103.645611° NAD 1927 X=712481' Y=499062' LAT=N32.370157° LONG=W103.645126° 100' FSL 2590' FWL

veivea by O	CD. 10/20.	/2024 7.37	.30 AM							ruge 10 0j.
<u>C-102</u>	C-102 State of New								Revis	sed July 9, 2024
Submit Electronic			Energ	v. Mine			es Department		Initial Submittal	
Via OCD Permitt	OIL CONSERVATIO							Submittal Type:	Amended Report	
								-71	As Drilled	
Property Name and	l Well Number		•	NE	VER BETTER	R 14 FED C	OM 207H			
		WE	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	PLAT		
API Number		Pool Code				Pool Name				
30-025- Property Code		Property Na		97366			BILBREY BASIN	; BONE S	PRING, SOU	TH
Troperty Code		Troperty 14	inc		NEVER BETT	ER 14 FED	СОМ			07H
OGRID No.		Operator N	ame	•					Ground Level Ele	
73					EOG RES	OURCES, I	NC.		37	709'
Surface Owner:	State Fee	Tribal X Fede	ral				: XState Fee Tribal	Federal		
*** *				l .		e Location	T		Y 25 4	
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	1	Feet from the E/W 2449 FEL	Latitude N 32.395631°		Longitude)3.644862°	County LEA
							t From Surface			
UL or Lot No.	Section 23	Township 22 S	Range 32 E	Lot	1 1	Feet from the E/W 2178 FEL	Latitude N 32.370285°		Longitude 03.643959°	County LEA
Dedicated Acres	Infill or Defi	ning Well Defin	-	R BETTER	R 14 FED COM #20		nacing Unit (Y/N)	Consolidat	ed Code	
Order Numbers	COM	PENDING	, NSP PE	ENDING			Well Setbacks	are under Comm	on Ownership: Ye	s No
					Kick Off	Point (KOI	P)			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County
В	14	22 S	32 E			2178 FEL	N 32.398922°	W 10)3.643988°	LEA
***						e Point (FT)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude	100	Longitude	County
В	14	22 S	32 E			2178 FEL e Point (LTI	N 32.398785°	VV 10)3.643988°	LEA
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude	<u> </u>	Longitude	County
0	23	22 S	32 E		100 FSL	2178 FEL	N 32.370285°	W 10)3.643959°	LEA
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	ontal Vertical	Ground F	loor Elevation	3734'	
OPERATO	OR CERTIF	FICATION				SURVEY	YORS CERTIFICAT	ION		
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						t s	PROFITSS/	29821 DONAL SUI	No Poly	
Signature			Date			I hereby ce	Seal of Professional Surveyor		this plat was plott	
Print Name						is true and	tual surveys made by m i correct to the best of n	ny belief.		mu me same
-						MITCHE	ELL L. MCDONALI	ט, N.M. P	.L.S.	

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 207H

SURFACE LOCATION

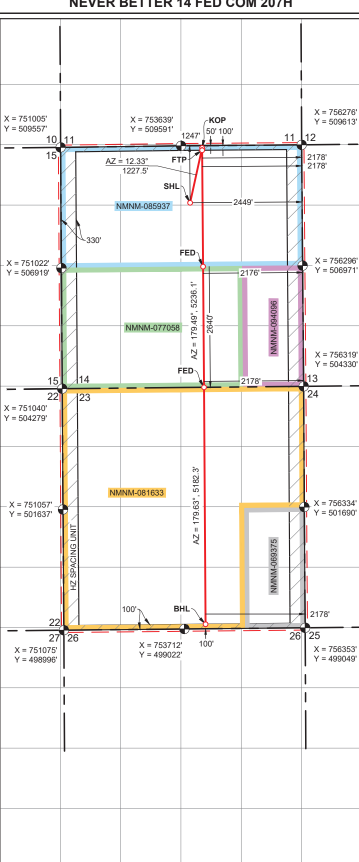
NEW MEXICO EAST NAD 1983 X=753836' Y=508346' LAT=N32.395631° LONG=W103.644862° NAD 1927 X=712654' Y=508285' LAT=N32.395508° LONG=W103.644375°

1247' FNL 2449' FEL **KOP LOCATION**

NEW MEXICO EAST NAD 1983 X=754098' Y=509545' LAT=N32.398922° LONG=W103.643988° NAD 1927 X=712916' Y=509485' LAT=N32.398799° LONG=W103.643501° 50' FNL 2178' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754099' Y=509495' LAT=N32.398785° LONG=W103.643988° NAD 1927 X=712916' Y=509435' LAT=N32.398662° LONG=W103.643501° 100' FNL 2178' FEL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754119' Y=506950' LAT=N32.391788° LONG=W103.643973° NAD 1927 X=712937' Y=506889' LAT=N32.391665° LONG=W103.643487° 2640' FSL 2176' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754141' Y=504309' LAT=N32.384530° LONG=W103.643959° NAD 1927 X=712958' Y=504249' LAT=N32.384407° LONG=W103.643472° 0' FSL 2178' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754174' Y=499127' LAT=N32.370285° LONG=W103.643959° NAD 1927 X=712992' Y=499067' LAT=N32.370162° LONG=W103.643473° 100' FSL 2178' FEL

ceived by O	CD: 10/28	/2024 9:39	:36 AM							Page 20 of
<u>C-102</u>					State of No	ew Mexico Revise			ed July 9, 2024	
Submit Electronic			Energy, Minerals & Natural Resources Departn					0.1 ::: 1	Initial Submittal	
Via OCD Permitting OIL CONSERVAT						Submittal Type:	Amended Report			
								1,750.	As Drilled	
Property Name and	l Well Number			N.E	VED DETTE		014 00011			
					VER BETTER			I DI AT		
API Number		Pool Code	LLL LO	CATI	ON AND A	Pool Name	DEDICATION	PLAI		
30-025-		Foor Code		97366		Fooi Name	DII DDEV DAÇIN	· DONE SI	DDING SOLI	ты
Property Code		Property Na		97300			BILBREY BASIN	, DUNE SI	Well Number	In
					NEVER BETT	ER 14 FEC	СОМ		20)8H
OGRID No.		Operator Na	ame						Ground Level Ele	evation
73	377				EOG RES	OURCES, II	NC.		37	706'
Surface Owner:	State Fee	∏Tribal X Fede	ral			Mineral Owner	: XState Fee Tribal	Federal		
						e Location				
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot		Feet from the E/W 2383 FEL	Latitude N 32.395640°	1	ongitude 3.644648°	County LEA
			F	 Bottom	Hole Location	If Different	L t From Surface			
UL or Lot No.	Section	Township	Range	Lot		Feet from the E/W	Latitude	I	ongitude	County
0	23	22 S	32 E		100 FSL	1716 FEL	N 32.370290°	W 10	3.642463°	LEA
Dedicated Acres Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidated Code										
1280		INFILL PENDING: NEVER BETTER 14 FED COM #206H NO C								
Order Numbers	COM	PENDING	, NSP PE	NDING		·		are under Commo	n Ownership: Yes	s No
UL or lot no.	Section	Township	Kick Off Point (KO				Latitude		Longitude	County
		·	Range	Lot						•
В	14	22 S	32 E			1716 FEL			3.642491°	LEA
UL or lot no.	Section	Township	Range	Lot		e Point (FTI			Longitude	County
			_	Lot					-	-
В	14	22 S	32 E			1716 FEL	N 32.398787°	VV 10	3.642491°	LEA
UL or lot no.	Section	Township	Danas	Lot		e Point (LTI	Latitude		Langituda	Country
		Township	Range	Lot					Longitude	County
0	23	22 S	32 E		100 FSL	1716 FEL	N 32.370290°	VV 10	3.642463°	LEA
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	ontal Vertical	Ground Fl	oor Elevation	3731'	
OPERATOR CERTIFICATION						SURVEY	ORS CERTIFICAT	ION		
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						SKELL S. MCDON MET (29821) S. MET (2				
						Signature and	Seal of Professional Surveyor	DAL SONAL Date		
Signature			Date			I hereby ce notes of ac	rtify that the well locati tual surveys made by m l correct to the best of n	e or under my		
Print Name						LAUTOUE	III I MODONIALI	- NI NA IDI	0	

Certificate Number

MITCHELL L. MCDONALD, N.M. P.L.S.

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 208H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753902' Y=508350' LAT=N32.395640° LONG=W103.644648° NAD 1927

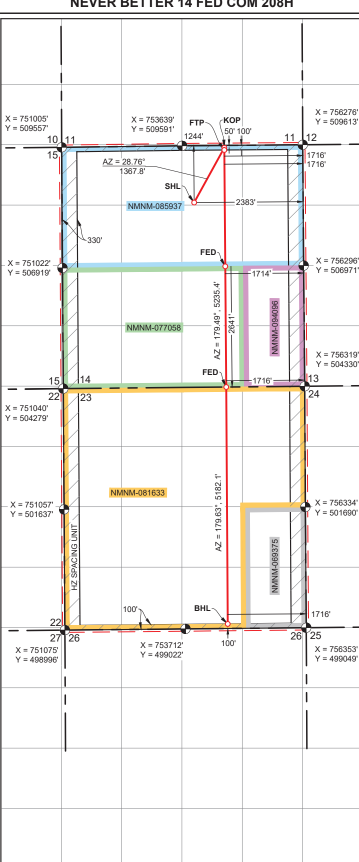
X=712720' Y=508289' LAT=N32.395517° LONG=W103.644162° 1244' FNL 2383' FEL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754560' Y=509549' LAT=N32.398924° LONG=W103.642491° NAD 1927 X=713378' Y=509488' LAT=N32.398801° LONG=W103.642004° 50' FNL 1716' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754561' Y=509499' LAT=N32.398787° LONG=W103.642491° NAD 1927 X=713378' Y=509438' LAT=N32.398664° LONG=W103.642004° 100' FNL 1716' FEL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754581' Y=506954' LAT=N32.391792° LONG=W103.642477° NAD 1927 X=713399' Y=506894' LAT=N32.391669° LONG=W103.641990° 2641' FSL 1714' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754603' Y=504314' LAT=N32.384534° LONG=W103.642462° NAD 1927 X=713420' Y=504253' LAT=N32.384411° LONG=W103.641976° 0' FSL 1716' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754636' Y=499132' LAT=N32.370290° LONG=W103.642463° NAD 1927 X=713454' Y=499071' LAT=N32.370167° LONG=W103.641977° 100' FSL 1716' FEL

ceived by O	CD: 10/28	3/2024 9:39):36 AM							Page 22 of	
<u>C-102</u>					State of N	ew Mexico			Revised July 9, 2024		
Submit Electroni			Energy	v. Min			Resources Department				
Via OCD Permit	ting				ONSERVA			Submittal Type:	Amended Report		
								Type.	As Drilled		
Property Name and	l Well Number		•	NE	VER BETTE	R 14 FED C	OM 209H	'			
		WF	ELLLO				DEDICATION	JPLAT			
API Number		Pool Code		<u> </u>		Pool Name	<u>DEDICITIO</u> 1	1 1 1 1 1 1			
30-025-				97366			BILBREY BASIN	I: BONE S	PRING. SOU	тн	
Property Code		Property Na				_		, -	Well Number		
				ļ	NEVER BET	TER 14 FEC	COM		20	09H	
OGRID No.	77	Operator N	ame						Ground Level Ele		
	377				EOG RES	OURCES, II			37	716'	
Surface Owner:	State Fee [Tribal X Fede	eral				State Fee Tribal	Federal			
-	I a :			-		ce Location					
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 1450 FNL	Feet from the E/W	Latitude N 32.395077°		Longitude 13.640679°	County LEA	
11	14	22.3						VVIC	3.040079	LEA	
							From Surface				
UL or Lot No.	Section 23	Township 22 S	Range 32 E	Lot	Feet from the N/S 100 FSL	Feet from the E/W Latitude Longitude 1254 FEL N 32.370295° W 103.6409				County LEA	
'	20	22.0	02 L		10010L	12041 LL	14 32.37 0233	VV 10	3.040900	LLA	
Dedicated Acres	Infill or Def	ining Well Defin	ing Well API			Overlapping Sp	acing Unit (Y/N)	Consolidate	ed Code		
1280	INF	-	_	R BETTER	R 14 FED COM #20	1	NO		С		
Order Numbers	COM	PENDING	ENDING, NSP PENDING Well Setbacks are under Common Ownership:						on Ownership: Ye	s No	
			,			f Point (KOF	· · · · · · · · · · · · · · · · · · ·				
UL or lot no.	Section	Township	Range	Lot		the N/S Feet from the E/W Latitude Longi		Longitude	County		
Α	14	22 S	32 E	32 E 50 FNL 1254 FEL N 32.398926°		W 10	3.640994°	LEA			
	ļ				First Tal	ke Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
Α	14	22 S	32 E		100 FNL	1254 FEL	N 32.398789°	W 10	3.640994°	LEA	
		1		ļ	Last Tak	ce Point (LTI	P)	-			
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
Р	23	22 S	32 E		100 FSL	1254 FEL	N 32.370295°	W 10	3.640966°	LEA	
	CXX :C X			la			la ir	N 70 -			
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	zontal Vertical	Ground F	loor Elevation	3741'		
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	ΓION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory						ll, st vis	MELL L. MODON				
ooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						PRO	20821	ON ON			
Signature			Date				Seal of Professional Surveyor rtify that the well locat	Date		nd frame final a	
-						notes of ac	tual surveys made by m	ie or under mi			
Print Name						_	L correct to the best of the L. MCDONAL		l S		
						1001 OT 1		- , . ₹∀ . .		I	

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 209H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=755128' Y=508153' LAT=N32.395077° LONG=W103.640679° NAD 1927 X=713946' Y=508092' LAT=N32.394954° LONG=W103.640193°

1450' FNL 1158' FEL KOP LOCATION

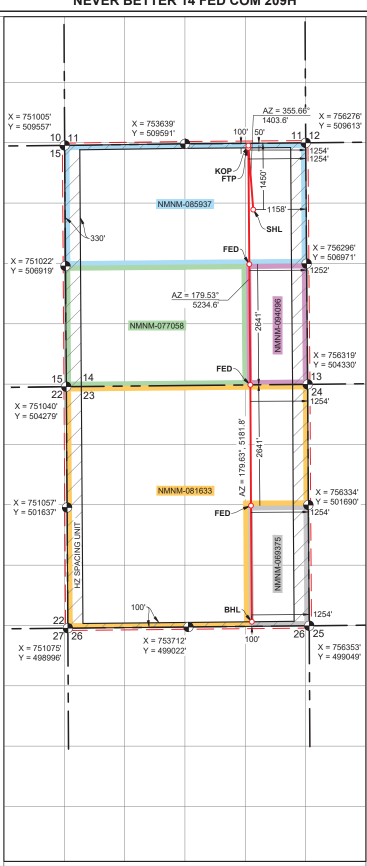
NEW MEXICO EAST NAD 1983 X=755022' Y=509553' LAT=N32.398926° LONG=W103.640994° NAD 1927 X=713840' Y=509492' LAT=N32.398803° LONG=W103.640508° 50' FNL 1254' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755023' Y=509503' LAT=N32.398789° LONG=W103.640994° NAD 1927 X=713840' Y=509442' LAT=N32.398666° LONG=W103.640507° 100' FNL 1254' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755043' Y=506959' LAT=N32.391796° LONG=W103.640980° NAD 1927 X=713861' Y=506898' LAT=N32.391673° LONG=W103.640494° 2641' FSL 1252' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755065' Y=504318'
LAT=N32.384538°
LONG=W103.640965°
NAD 1927
X=713882' Y=504258'
LAT=N32.384415°
LONG=W103.640479°
0' FSL 1254' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755080' Y=501677'
LAT=N32.377280°
LONG=W103.640972°
NAD 1927
X=713897' Y=501617'
LAT=N32.377156°
LONG=W103.640487°
2641' FNL 1254' FEL

LOWER MOST PERF./
BOTTOM HOLE LOCATION
NEW MEXICO EAST

NAD 1983 X=755098' Y=499136' LAT=N32.370295° LONG=W103.640966° NAD 1927 X=713916' Y=499076' LAT=N32.370172° LONG=W103.640481° 100' FSL 1254' FEL

ceived by O	CD: 10/28	3/2024 9:39	:36 AM							Page 24 of	
<u>C-102</u>					State of N	ew Mexico			Revis	sed July 9, 2024	
Submit Electronic			Energy	v. Min			es Department		Initial Submittal		
Via OCD Permitt	ting		· ·		ONSERVA			Submittal Type:	Amended Report	t	
								Type.	As Drilled		
Property Name and	l Well Number		!	NE	VER BETTE	R 14 FED C	OM 210H				
		W/E	ELL LO				DEDICATION	JDIAT			
API Number		Pool Code		CATI	JIN AIND A	Pool Name	DEDICATIO	NILAI			
30-025-		10010040		97366		T corrume	BILBREY BASIN	I. BONE S	PRING SOLI	ITH	
Property Code		Property Na		37300			DIEDITE I DAOII	I, DONE O	Well Number	, , , , ,	
				1	NEVER BET	TER 14 FED	COM		2.	10H	
OGRID No.		Operator N	ame						Ground Level Ele	evation	
73	77				EOG RES	OURCES, II	NC.		37	717'	
Surface Owner:	State Fee	Tribal X Fede	ral			Mineral Owner:	State Fee Tribal	Federal			
					Surfa	ce Location					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County	
Н	14	22 S	32 E		1486 FNL	1103 FEL	N 32.394979°	W 10	3.640500°	LEA	
			I	Bottom	Hole Location	n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County	
Р	23	22 S	32 E		100 FSL	792 FEL	N 32.370299°	W 10	3.639470°	LEA	
Dedicated Acres	1								ed Code		
1280	INFI	ILL PENI	DING: NEVER	R BETTER	R 14 FED COM #20	06H	NO		С		
Order Numbers	ers COM PENDING, NSP PENDING Well						Well Setbacks	are under Commo	on Ownership: Ye	s No	
					Kick Of	f Point (KOP	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
Α	14	22 S	32 E		50 FNL	792 FEL	N 32.398928°	W 10	W 103.639497° LEA		
		'		•	First Tal	ke Point (FTF	P)	'			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
Α	14	22 S	32 E		100 FNL	792 FEL	N 32.398791°	W 10	3.639497°	LEA	
		1			Last Tak	te Point (LTF	P)				
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
Р	23	22 S	32 E		100 FSL	792 FEL	N 32.370299°	W 10	3.639470°	LEA	
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	zontal Vertical	Ground F	loor Elevation	3742'		
OPERATOR CERTIFICATION						SURVEY	SURVEYORS CERTIFICATION				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.					ll, st st; y	PROFESS,	L L. McDO N MEX 29821 0912012024	A SOLVENIEN SOLV			
Signature			Date			I hereby cer	Seal of Professional Surveyor rtify that the well locat	ion shown on t	his plat was plott		
Print Name						is true and	tual surveys made by m correct to the best of t	ny belief.		that the same	
Print Name						IMITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.				

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . t. 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 210H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=755184' Y=508117' LAT=N32.394979° LONG=W103.640500° NAD 1927

X=714002' Y=508057' LAT=N32.394856° LONG=W103.640013° 1486' FNL 1103' FEL

KOP LOCATION

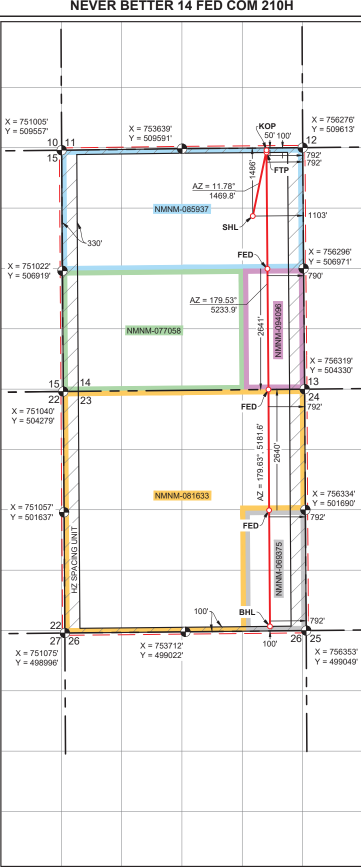
NEW MEXICO EAST NAD 1983 X=755484' Y=509556' LAT=N32.398928° LONG=W103.639497° NAD 1927 X=714302' Y=509496' LAT=N32.398805° LONG=W103.639011° 50' FNL 792' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755485' Y=509506' LAT=N32.398791° LONG=W103.639497° NAD 1927 X=714302' Y=509446' LAT=N32.398668° LONG=W103.639011° 100' FNL 792' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755505' Y=506963' LAT=N32.391801° LONG=W103.639483° NAD 1927 X=714323' Y=506903' LAT=N32.391678° LONG=W103.638997° 2641' FSL 790' FEL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=755527' Y=504323' LAT=N32.384542° LONG=W103.639469° NAD 1927 X=714344' Y=504262' LAT=N32.384419° LONG=W103.638983° 0' FSL 792' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=755542' Y=501682' LAT=N32.377284° LONG=W103.639476° NAD 1927 X=714359' Y=501622' LAT=N32.377161°

LOWER MOST PERF./ **BOTTOM HOLE LOCATION**

LONG=W103.638990°

2640' FNL 792' FEL

NEW MEXICO EAST NAD 1983 X=755560' Y=499141' LAT=N32.370299° LONG=W103.639470° NAD 1927 X=714377' Y=499081' LAT=N32.370176° LONG=W103.638984° 100' FSL 792' FEL

ceived by O	CD: 10/28	2/2024 9:39	:36 AM							Page 26 of	
<u>C-102</u>					State of No	ew Mexico			Revis	ed July 9, 2024	
Submit Electronic			Energy	y, Min	erals & Natu	ral Resourc	es Department	G-1	Initial Submittal		
Via OCD Permitt	ing		· ·		CONSERVA			Submittal Type:	Amended Report		
									As Drilled		
Property Name and	l Well Number		•	NE	VER BETTER	R 14 FED C	OM 211H				
		\\\/I	ELL LO	C A TI		CREAGE	DEDICATION	DIAT			
API Number		Pool Code	LL LO	CATI	ON AND A	Pool Name	DEDICATION	ILAI			
30-025-				97366			BILBREY BASIN	· BONE SI	PRING SOLI	_{TH}	
Property Code		Property Na		31300			DILDITE I DAOIN	, DONE O	Well Number	111	
					NEVER BETT	TER 14 FEC	СОМ		2	11H	
OGRID No.		Operator N	ame						Ground Level Ele		
73	77				EOG RES	OURCES, II	NC.		37	718'	
Surface Owner:	State Fee	Tribal X Fede	ral			Mineral Owner	: XState Fee Tribal	Federal	'		
					Surfac	e Location					
UL or Lot No.	Section	Township	Range	Lot		Feet from the E/W	Latitude	1	ongitude	County	
Н	14	22 S	32 E		1569 FNL	1085 FEL	N 32.394751°	W 10	3.640443°	LEA	
		<u> </u>	E	Bottom	Hole Location	If Different	t From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	ongitude	County	
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	W 10	3.637980°	LEA	
		l l			1						
Dedicated Acres	1	ning Well Defin	-				pacing Unit (Y/N)	Consolidate			
1280	INFI	INFILL PENDING: NEVER BETTER 14 FED COM #206H NO C									
Order Numbers	COM	PENDING	, NSP PE	NDING				are under Commo	on Ownership: Yes	s No	
						Point (KOF					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude		County	
Α	14	22 S	32 E		50 FNL	332 FEL	N 32.398930°	30° W 103.638007°		LEA	
					First Tak	e Point (FTI	P)	•		_	
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude		County	
Α	14	22 S	32 E		100 FNL	332 FEL	N 32.398793°	W 10	3.638007°	LEA	
					Last Tak	e Point (LTI	P)				
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	W 10	3.637980°	LEA	
					1			1 11 15			
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	ontal Vertical	Ground F	oor Elevation	3743'		
OPERATOR CERTIFICATION						SURVEY	YORS CERTIFICAT	ION			
OI ERATOR CERTIFICATION						3311.23	. 01.0 02.111110111	101.			
					and complete to the or directional well			1 M			
that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this						t	CHEL	L. McDo			
well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory moling order beretafare entered by the division.						,		METAX	至)/		
pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has							V#IUA	I MO	rised		
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each truct (in the target pool or formation) in which						h l	1200	29821)	ا مر ا		
any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	alenlenen /	(2)		
							176	912012024 DNAL SUR	2/		
						\dashv	3370	NAL SU			
						Siamature 1					
Signature			Date			I hereby ce	Seal of Professional Surveyor ertify that the well locati				
							tual surveys made by m l correct to the best of n	-	supervision, and	that the same	
Print Name							MITCHELL MODONALD MAR DICC				

Certificate Number

MITCHELL L. MCDONALD, N.M. P.L.S.

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 211H

SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=755202' Y=508035'
LAT=N32.394751°
LONG=W103.640443°
NAD 1927
X=714020' Y=507974'
LAT=N32.394628°
LONG=W103.639956°
1569' FNL 1085' FEL

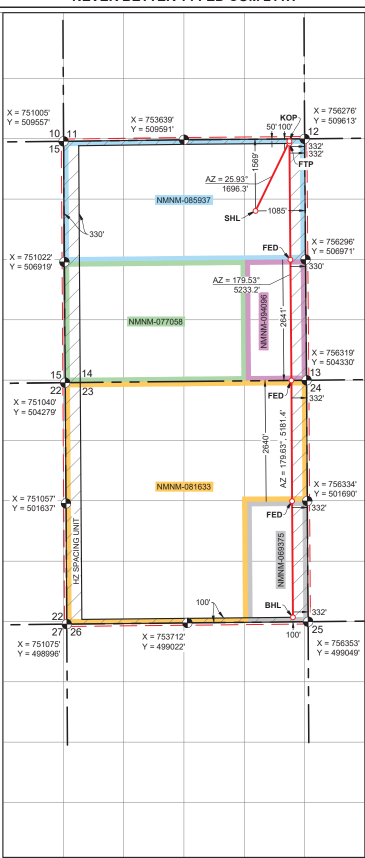
KOP LOCATION NEW MEXICO EAST NAD 1983 X=755944' Y=509560' LAT=N32.398930° LONG=W103.638007° NAD 1927 X=714762' Y=509499' LAT=N32.398807°

50' FNL 332' FEL FIRST TAKE POINT

LONG=W103.637521°

NEW MEXICO EAST NAD 1983 X=755944' Y=509510' LAT=N32.398793° LONG=W103.638007° NAD 1927 X=714762' Y=509449' LAT=N32.398670° LONG=W103.637520° 100' FNL 332' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755965' Y=506968'
LAT=N32.391805°
LONG=W103.637993°
NAD 1927
X=714783' Y=506907'
LAT=N32.391682°
LONG=W103.637507°
2641' FSL 330' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755987' Y=504327'
LAT=N32.384546°
LONG=W103.637979°
NAD 1927
X=714804' Y=504266'
LAT=N32.384423°
LONG=W103.637493°
0' FSL 332' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=756002' Y=501687'
LAT=N32.377289°
LONG=W103.637986°
NAD 1927
X=714819' Y=501626'
LAT=N32.377165°
LONG=W103.637500°
2640' FNL 332' FEL

LOWER MOST PERF./
BOTTOM HOLE LOCATION

NEW MEXICO EAST
NAD 1983

X=756020' Y=499146'
LAT=N32.370304°
LONG=W103.637980°
NAD 1927

X=714837' Y=499085'
LAT=N32.370181°
LONG=W103.637495°
100' FSL 332' FEL

ceivea by O	CD: 10/28/	/2024 9:39	:30 AM							Page 28 of	
<u>C-102</u>					State of No	ew Mexico		Revised July 9, 20			
Submit Electronic	cally		Energ	v. Mine			es Department		Initial Submittal		
Via OCD Permitting						SERVATION DIVISION Submittal Type:					
							турс.	As Drilled			
Property Name and	l Well Number			NE	VER BETTER	R 14 FED C	OM 301H	•			
		WE	ELL LO				DEDICATION	PLAT			
API Number		Pool Code				Pool Name					
30-025-				97366			BILBREY BASIN	; BONE S		TH	
Property Code		Property Na	ame		NEVED DET	FED 44 FEE				Well Number	
OGRID No.		Operator Na	ame		NEVER BET	IER 14 FEL	COIVI		Ground Level Eld	D1H evation	
	377				EOG RES	OURCES, II	NC.			767'	
Surface Owner:	State Fee	Tribal X Fede	ral				: XState Fee Tribal	Federal		01	
		_ =			Surfac	e Location		_			
UL or Lot No.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		753 FNL	400 FWL	N 32.396947°	W 10	3.652715°	LEA	
							t From Surface				
UL or Lot No.	Section 23	Township 22 S	Range 32 E	Lot	Feet from the N/S 100 FSL	Feet from the E/W 430 FWL	Latitude N 32.370258°	1	Longitude 3.652607°	County	
Dedicated Acres Infill or Defining Well Defining Well API 1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H						1	vacing Unit (Y/N)	Consolidat	ed Code		
Order Numbers COM PENDING, NSP PENDING							Well Sethacks	are under Comm	on Ownership: Ye	 s □No	
STAGE THAMBOUT	OOW	LINDINO	, 1401 1 1	INDINC		Point (KOP		are under commi	on ownersmp.	<u> </u>	
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	430 FWL	N 32.398880°	W 10	3.652617°	LEA	
					First Tak	e Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	et from the E/W Latitude		Longitude	County	
D	14	22 S	32 E		100 FNL	430 FWL	N 32.398743°	W 10	3.652617°	LEA	
						e Point (LTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W			Longitude		
М	23	22 S	32 E		100 FSL	430 FWL	N 32.370258°	W 10	3.652607°	LEA	
Unitized Area or A	rea of Uniform Ir			Spacing	Unity Type Horiz	ontal Vertical	Ground F	loor Elevation	3792'		
OPERATO	OR CERTIF	TICATION				SURVEY	ORS CERTIFICAT	ION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						t t t t	PROTESSIO	29821) MEXICO (19821) POR SUPPLIENT	LAND HOUSE		
Signature Print Name			Date			I hereby ce notes of ac is true and	Seal of Professional Surveyor rtify that the well locati tual surveys made by m l correct to the best of n	Date on shown on e or under my ny belief.	this plat was plotte y supervision, and		
						MITCHE	LL L. MCDONALI	ט, N.M. P.	L.S.		

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report
71	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 301H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751409' Y=508809' LAT=N32.396947° LONG=W103.652715° NAD 1927

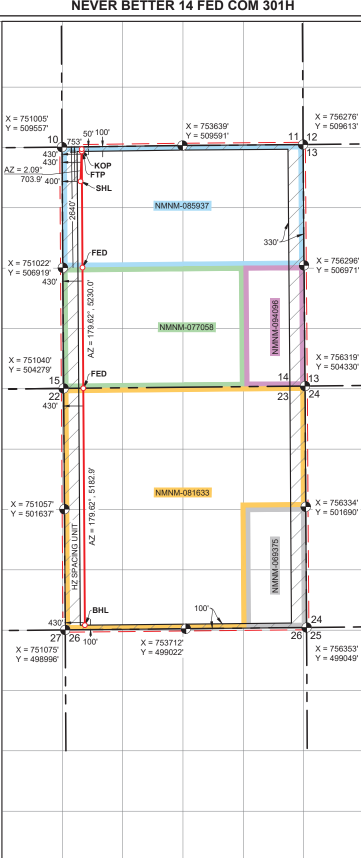
X=710227' Y=508749' LAT=N32.396824° LONG=W103.652228° 753' FNL 400' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=751435' Y=509513' LAT=N32.398880° LONG=W103.652617° NAD 1927 X=710253' Y=509452' LAT=N32.398757° LONG=W103.652130° 50' FNL 430' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751435' Y=509463' LAT=N32.398743° LONG=W103.652617° NAD 1927 X=710253' Y=509402' LAT=N32.398620° LONG=W103.652130° 100' FNL 430' FWL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751452' Y=506923' LAT=N32.391762° LONG=W103.652615° NAD 1927 X=710270' Y=506863' LAT=N32.391639° LONG=W103.652128° 2640' FNL 430' FWL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751469' Y=504283' LAT=N32.384505° LONG=W103.652613° NAD 1927 X=710287' Y=504222'

LAT=N32.384382° LONG=W103.652126° 0' FSL 430' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST

NAD 1983 X=751504' Y=499100' LAT=N32.370258° LONG=W103.652607° NAD 1927 X=710322' Y=499040' LAT=N32.370135° LONG=W103.652121° 100' FSL 430' FWL

ceivea by O	CD. 10/20	/2024 9:33	.30 AM							rage 30 of 1	
<u>C-102</u>					State of N	ew Mexico			Revis	sed July 9, 2024	
Submit Electroni			Energy	v. Mine			es Department		Initial Submittal		
Via OCD Permit	ting				ONSERVA			Submittal Type:	Amended Report	:	
								Type.	As Drilled		
Property Name and	l Well Number							-	l .		
		33.71			VER BETTE			NIDI AT			
ADINI I			ELL LO	CATIO	JN AND A	Pool Name	DEDICATIO	N PLA I			
API Number		Pool Code		07000		Pool Name		N DONE C		-	
30-025- Property Code		Property N		97366			BILBREY BASI	N; BONE S	Well Number	IH	
				I	NEVER BET	TER 14 FED	СОМ		30	02H	
OGRID No.	377	Operator N	lame		EOG RES	OURCES, II	NC		Ground Level Eld		
Surface Owner:		Tribal MEads	aral		LOGINES		State Fee Tribal	MEadard] 3	746'	
Surface Owner.			ciai		Surfa	ce Location		redetal			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County	
D	14	22 S	32 E		836 FNL	1285 FWL	N 32.396737°	I)3.649846°	LEA	
			E	Bottom :	L Hole Location	n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County	
М	23	22 S	32 E		100 FSL	1310 FWL	N 32.370267°	' W 10)3.649757°	LEA	
Dedicated Acres	Infill or Defi	ning Well Defir	ning Well API		•	Overlapping Sp	acing Unit (Y/N)	Consolida	ted Code		
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H							NO		С		
Order Numbers	COM	PENDING	, NSP PE	NDING	}		Well Setbacl	ks are under Comm	non Ownership: Ye	s No	
					Kick Of	f Point (KOP	2)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	1310 FWL	N 32.398896°	N 32.398896° W 10		LEA	
					First Tal	ke Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		100 FNL	1310 FWL	N 32.398759°	' W 10	3.649766°	LEA	
					Last Tal	te Point (LTF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	et from the E/W Latitude			Longitude County	
М	23	22 S	32 E		100 FSL	1310 FWL	N 32.370267°	Y W 10)3.649757°	LEA	
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type	Ground Floor Elevation					
(COM AGE	REEMENT	•		Hori	zontal Vertical			3771'		
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICA	TION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ll, st vis Y	THELL L. MCDON MELLON MELLON POR SURVINO 18 19 19 12024 12 12024 120 12024 120 12024 120 12024 120 120 120 120 120 120 120 120 120 120				
								ONALS			
Signature			Date				Seal of Professional Surveyo	or Dat	e		
Signature			Date			notes of ac	rtify that the well loca tual surveys made by	me or under m			
Print Name							LL L. MCDONA		.L.S.		
F-mail Addrass						Certificate Nu	mber Date of	of Survey		1	
E-mail Address						29821 JANUARY 4, 2024					

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1 1 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 302H

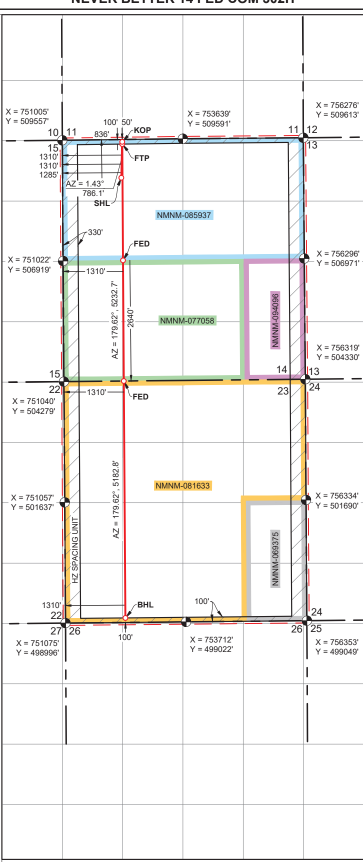
SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=752295' Y=508738'
LAT=N32.396737°
LONG=W103.649846°
NAD 1927
X=711113' Y=508678'
LAT=N32.396614°
LONG=W103.649359°

836' FNL 1285' FWL KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752315' Y=509524' LAT=N32.398896° LONG=W103.649766° NAD 1927 X=711133' Y=509464' LAT=N32.398773° LONG=W103.649279° 50' FNL 1310' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752315' Y=509474' LAT=N32.398759° LONG=W103.649766° NAD 1927 X=711133' Y=509414' LAT=N32.398636° LONG=W103.649279° 100' FNL 1310' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752332' Y=506932'
LAT=N32.391770°
LONG=W103.649764°
NAD 1927
X=711150' Y=506871'
LAT=N32.391647°
LONG=W103.649277°
2640' FSL 1310' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752349' Y=504292'
LAT=N32.384513°
LONG=W103.649762°
NAD 1927
X=711167' Y=504231'
LAT=N32.384390°
LONG=W103.649276°
0' FSL 1310' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=752384' Y=499109' LAT=N32.370267° LONG=W103.649757° NAD 1927 X=711202' Y=499049' LAT=N32.370144° LONG=W103.649271° 100' FSL 1310' FWL

ceivea by O	CD. 10/20	/2024 7.37	.30 AM							ruge 32 of		
C-102 Submit Electronically Via OCD Permitting			State of New Energy, Minerals & Natura			ew Mexico		Revised July 9, 202				
							es Department		Initial Submittal			
					ONSERVA			Submittal Type:	Amended Report			
								-31	As Drilled			
Property Name and	l Well Number		•	NE	VER BETTE	R 14 FED C	OM 303H					
		WE	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	PLAT				
API Number 30-025-		Pool Code		97366		Pool Name	BILBREY BASIN; BONE SPRIN			ING. SOUTH		
Property Code Property Na							<u> </u>	, 20112 0	Well Number			
					NEVER BET	TER 14 FED	COM		303H			
OGRID No.	377	Operator Na	ame		FOC DEC		NC	Ground Level Elevation				
Surface Owner:		7r.:11 M r1.	1		EUG RES	OURCES, II	NC. State Fee Tribal	7 10-11	3729'			
Surface Owner:	Stateree _	I fibal Krede	erai		Surfac	ce Location	: State Fee Ilribal	Federal				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County		
С	14	22 S	32 E		878 FNL	2030 FWL	N 32.396633°)3.647433°	LEA		
			I	Bottom :	Hole Location	n If Different	From Surface	•				
UL or Lot No.	Section 23	Township 22 S	Range 32 E	Lot	Feet from the N/S 100 FSL	Feet from the E/W 2190 FWL	Latitude N 32.370276°	1	Longitude)3.646907°	County LEA		
Dedicated Acres	Infill or Defi	ning Well Defin	-		R 14 FED COM #20		acing Unit (Y/N)	Consolidat	ed Code			
						ЮП						
Order Numbers COM PENDING, NSP PENDING Well Setbacks are under Common Ownership: Yes No Kick Off Point (KOP)								sNo				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County		
С	14	22 S	32 E		50 FNL	2190 FWL	N 32.398912°	W 10	3.646915°	LEA		
						e Point (FTI						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County		
С	14	22 S	32 E			2190 FWL)3.646915°	LEA		
UL or lot no.	Section	Township	Range	Lot		Last Take Point (LTP) Feet from the N/S Feet from the E/W Latitude Longitude				County		
N	23	22 S	32 E	Lot		2190 FWL	N 32.370276°	W 10	Longitude 03.646907°	LEA		
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	oor Elevation				
(COM AGF	REEMENT			Horiz	ontal Vertical			3754'			
OPERATO	OR CERTIF	FICATION				SURVEY	ORS CERTIFICAT	ION				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							THELL L. MCDON MEAN MEAN POON MEAN PROPERTY OF THE STORY OF THE SUPPLY					
G:						Signature and	Seal of Professional Surveyor	Date				
Signature Date						I hereby ce notes of ac	I hereby certify that the well location shown on this plat 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.					
Print Name						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.					

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
J 1	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 303H

SURFACE LOCATION

NEW MEXICO EAST NAD 1983 X=753040' Y=508705' LAT=N32.396633° LONG=W103.647433° NAD 1927

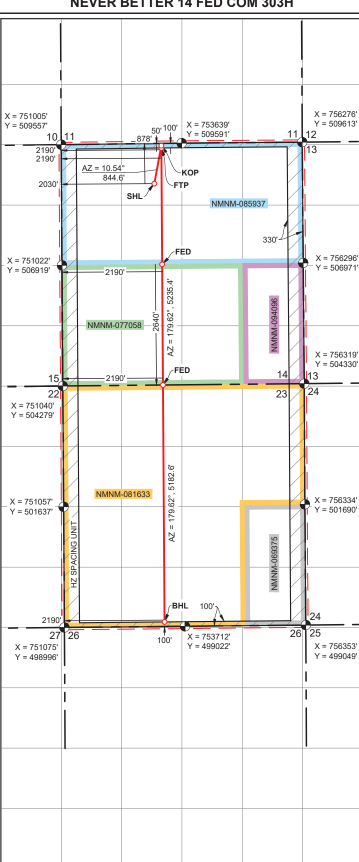
X=711858' Y=508645' LAT=N32.396510° LONG=W103.646946° 878' FNL 2030' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=753195' Y=509536' LAT=N32.398912° LONG=W103.646915° NAD 1927 X=712012' Y=509475' LAT=N32.398789° LONG=W103.646428° 50' FNL 2190' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753195' Y=509486' LAT=N32.398775° LONG=W103.646915° NAD 1927 X=712013' Y=509425' LAT=N32.398652° LONG=W103.646428° 100' FNL 2190' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753212' Y=506941' LAT=N32.391779° LONG=W103.646913° NAD 1927 X=712030' Y=506880' LAT=N32.391656° LONG=W103.646427° 2640' FSL 2190' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753229' Y=504300' LAT=N32.384522° LONG=W103.646912° NAD 1927 X=712047' Y=504240' LAT=N32.384399° LONG=W103.646425° 0' FSL 2190' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753264' Y=499118' LAT=N32.370276° LONG=W103.646907° NAD 1927 X=712081' Y=499058' LAT=N32.370153° LONG=W103.646421° 100' FSL 2190' FWL

eivea by O	CD. 10/20/	72024 7.37	.30 AM							rage 34 of	
<u>C-102</u>					State of Ne	ew Mexico		Revised July 9, 202			
Submit Electronically			Energ	v Mine			es Denartment		Initial Submittal		
Via OCD Permitting			Energy, Minerals & Natural OIL CONSERVAT					Submittal Type:	Amended Report		
			OIL CONSERVATI			.1101121	VIDIOI.	Type.	As Drilled	As Drilled	
Property Name and	i Well Number										
					VER BETTER						
			LL LO	CATIC	ON AND A		DEDICATION	J PLAT			
API Number		Pool Code				Pool Name					
30-025- Property Code		Property Na	97366				BILBREY BASIN	; BONE S	PRING, SOU Well Number	TH	
Property Code		Froperty 114	me	,	NEVER BETT	FR 14 FFF	COM)4H		
OGRID No. Operator Na			ame		YLVLIX DE	LIVITIES	, COIVI		Ground Level Ele		
73	377		EOG RESOL			OURCES, II	NC.	37		709'	
Surface Owner:	State Fee	Tribal X Feder	ral			Mineral Owner	: State Fee Tribal	Federal			
					Surfac	e Location					
UL or Lot No.	Section	Township	Range	Lot	1	Feet from the E/W	Latitude	I .	Longitude	County	
В	14	22 S	32 E			2482 FEL	N 32.395626°)3.644969°	LEA	
							t From Surface				
UL or Lot No.	Section	Township	Range	Lot	1	Feet from the E/W	Latitude N 32.370285°	I	Longitude)3.643998°	County	
0	23	22 S	32 E		100 FSL	2190 FEL	N 32.310203	77 10	13.043990	LEA	
Dedicated Acres	Infill or Defi	ining Well Defini	ing Well API			Overlapping Sp	pacing Unit (Y/N)	Consolidat	ed Code		
1280	INFI	-	_	R BETTER	R 14 FED COM #200		NO		С		
Order Numbers	COM	PENDING,	. NSP PE	ENDING			Well Setbacks	are under Comm	on Ownership: Yes	s No	
			<i>y</i> ·			Point (KOF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
В	14	22 S	32 E	'	50 FNL	2190 FEL	N 32.398922°	W 10)3.644027°	LEA	
				<u> </u>	First Tak	e Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	$\overline{}$	Longitude	County	
В	14	22 S	32 E	'	100 FNL	2190 FEL	N 32.398785°	W 10)3.644027°	LEA	
					Last Take	e Point (LTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	et from the E/W Latitude		Longitude	County	
0	23	22 S	32 E	<u> </u>	100 FSL	2190 FEL	N 32.370285°	W 10)3.643998°	LEA	
Unitized Area or A	Area of Uniform Ir			Spacing U	Unity Type	ontal Vertical	Ground Fl	loor Elevation	3734'		
OPERATO	OR CERTIF	ICATION				SURVEY	SURVEYORS CERTIFICATION				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						t, t tis t	THE LANGE OF LOS				
C: anotana			Data				Seal of Professional Surveyor	Date	2		
Signature Date					notes of ac	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same					
Print Name						_	is true and correct to the best of my belief. MITCHELL L. MCDONALD, N.M. P.L.S.				
						WITTOTIL	LL L. WICDONALI	ے, ۱۷.۱۷۱. F	.L.J.		

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 304H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753803' Y=508344' LAT=N32.395626°

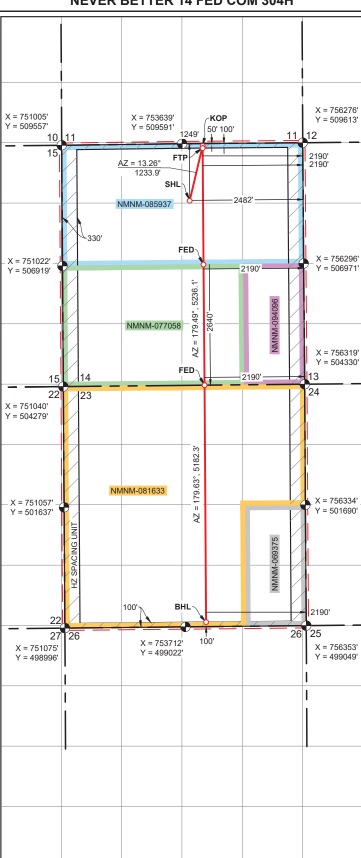
LONG=W103.644969° NAD 1927 X=712621' Y=508283' LAT=N32.395503° LONG=W103.644482°

1249' FNL 2482' FEL KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754086' Y=509545' LAT=N32.398922° LONG=W103.644027° NAD 1927 X=712904' Y=509484' LAT=N32.398799° LONG=W103.643540° 50' FNL 2190' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754087' Y=509495' LAT=N32.398785° LONG=W103.644027° NAD 1927 X=712904' Y=509434' LAT=N32.398662° LONG=W103.643540° 100' FNL 2190' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754106' Y=506949'
LAT=N32.391787°
LONG=W103.644018°
NAD 1927
X=712923' Y=506889'
LAT=N32.391664°
LONG=W103.643531°
2640' FSL 2190' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754129' Y=504309'
LAT=N32.384530°
LONG=W103.643997°
NAD 1927
X=712946' Y=504249'
LAT=N32.384407°
LONG=W103.643511°
0' FSL 2190' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754162' Y=499127' LAT=N32.370285° LONG=W103.643998° NAD 1927 X=712980' Y=499067' LAT=N32.370162° LONG=W103.643512° 100' FSL 2190' FEL

	CD. 10/20/	/2027 /.3/	.50 /11/1							Tuge 30 of		
<u>C-102</u>				State of Ne	w Mexico		Revised July 9, 2					
Submit Electronically Via OCD Permitting			Energy, Minerals & Natural						Initial Submittal			
					CONSERVA			Submittal	Amended Report			
					,		Type:	As Drilled				
Property Name and	d Well Number											
				NE	VER BETTER	14 FED C	OM 305H					
		WE	ELL LO	CATI	ON AND A	CREAGE	DEDICATION	I PLAT				
API Number		Pool Code				Pool Name						
30-025-				97366			BILBREY BASIN; BONE S			ITH		
Property Code		Property Na	ame						Well Number	. =		
OGRID No.		Operator N	ame		NEVER BETT	ER 14 FEL	СОМ	Ground Level Elevati				
	377	Operator 14	anic		EOG RESO	DURCES I	NC		3715'			
Surface Owner:	State Fee	Tribal X Fede	ral		LOGINEO		:: State Fee Tribal					
					Surfac	e Location						
UL or Lot No.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County		
Н	14	22 S	32 E		1432 FNL	1186 FEL	N 32.395127°	W 10	3.640769°	LEA		
			1	Bottom	Hole Location	If Differen	<u>l</u> t From Surface					
UL or Lot No.	Section	Township	Range	Lot		Feet from the E/W	Latitude	<u> </u>	Longitude	County		
Р	23	22 S	32 E		100 FSL	1310 FEL	N 32.370294°	W 10)3.641148°	LEA		
Dedicated Acres 1280	Infill or Defin	ning Well Defin	-	R BETTEF	R 14 FED COM #206	1	NO	Consolidat	ed Code			
Order Numbers	COMI	PENDING	, NSP PE	ENDING	3		Well Setbacks	are under Comm	on Ownership:	s No		
			•		Kick Off	Point (KOI	?)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
Α	14	22 S	32 E		50 FNL	1310 FEL	N 32.398926°	W 10	3.641176°	LEA		
					First Take	Point (FT)	P)	-		!		
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S I	eet from the E/W	et from the E/W Latitude		Longitude	County		
Α	14	22 S	32 E		100 FNL	1310 FEL	N 32.398789°	W 10	3.641176°	LEA		
					Last Take	Point (LT)	P)			!		
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude		County		
Р	23	22 S	32 E		100 FSL	1310 FEL	N 32.370294°	W 10)3.641148°	LEA		
** ** * * * *	CAY 'C A			la :			lo in	771 .:				
Unitized Area or A		REEMENT		Spacing	Unity Type	ntal Vertical	Ground F.	loor Elevation	3740'			
OPERATO	OR CERTIF	FICATION				SURVE	SURVEYORS CERTIFICATION					
I herebu certi	fy that the in	formation con	tained hereir	n is true	and complete to the							
best of my kr that this orga	nowledge and l nization eithe	belief; and, if er owns a wor	' the well is king interest	a vertical or unlead	or directional well, sed mineral interest		ELL	L. McDO				
in the land is well at this le	ncluding the p ocation pursuo	proposed botton int to a contro	n hole locatio act with an	on or has owner of	a right to drill thi a working interest ent or a compulsory	S		MEX	5			
		ered by the di		у иугеет	ы от и сотри зот у		(海)(美)	P Kan	was d			
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or							(29821) C					
unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.												
pooring oract	jiom ine aivi	SWIL					0912012024 W					
						\dashv	2010	NAL SUL				
Signature Date						Signature and Seal of Professional Surveyor Date I hereby certify that the well location shown on this plat 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.						
Print Name						MITCHELL L. MCDONALD, N.M. P.L.S.						
						O of the latest the la						

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report
J 1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 305H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=755101' Y=508171'

LAT=N32.395127° LONG=W103.640769° NAD 1927

X=713918' Y=508110' LAT=N32.395004° LONG=W103.640282° 1432' FNL 1186' FEL

KOP LOCATION

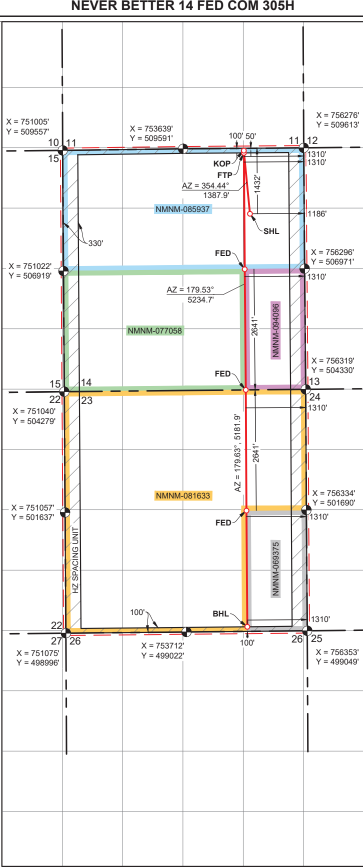
NEW MEXICO EAST NAD 1983 X=754966' Y=509552' LAT=N32.398926° LONG=W103.641176° NAD 1927 X=713784' Y=509491' LAT=N32.398803° LONG=W103.640689° 50' FNL 1310' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754967' Y=509502' LAT=N32.398789° LONG=W103.641176° NAD 1927 X=713784' Y=509442' LAT=N32.398666° LONG=W103.640689° 100' FNL 1310' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=754986' Y=506958' LAT=N32.391796° LONG=W103.641167° NAD 1927 X=713803' Y=506898' LAT=N32.391673° LONG=W103.640681° 2641' FSL 1310' FEL



NEW MEXICO EAST NAD 1983 X=755009' Y=504318' LAT=N32.384538° LONG=W103.641147° NAD 1927 X=713826' Y=504257' LAT=N32.384414° LONG=W103.640661°

FED PERF. POINT

0' FSL 1310' FEL **FED PERF. POINT**

NEW MEXICO EAST NAD 1983 X=755024' Y=501677' LAT=N32.377279° LONG=W103.641154° NAD 1927 X=713841' Y=501617' LAT=N32.377156° LONG=W103.640668° 2641' FNL 1310' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=755042' Y=499136' LAT=N32.370294° LONG=W103.641148° NAD 1927 X=713860' Y=499075' LAT=N32.370171° LONG=W103.640662° 100' FSL 1310' FEL

ceivea by O	CD: 10/28	3/2024 9:39	:30 AM							Page 38 of		
<u>C-102</u>					State of N	ew Mexico			Revised July 9, 20			
Submit Electroni	cally		Energ	v. Min			es Department		Initial Submittal			
Via OCD Permit	ting				ONSERVA			Submittal Type:	Amended Report	:		
					OTIBLICIT	TITOT V DI	V 15101 V	Type.	As Drilled	☐As Drilled		
Property Name and	d Well Number		!									
					VER BETTE							
			ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	N PLAT				
API Number		Pool Code				Pool Name						
30-025- Property Code		Property Na		97366			BILBREY BASIN	I; BONE S	PRING, SOU Well Number	<u>TH</u>		
Property Code		Property Na	ime		NEVER BET	TED 11 EEF	COM			06H		
OGRID No.		Operator Na	ame		NEVERBEI	IER 14 FEL	COIVI		Ground Level Eld			
73	377				EOG RES	OURCES, II	NC.		37	718'		
Surface Owner:	State Fee	Tribal X Fede	ral				: State Fee Tribal	Federal	1 01			
					Surfa	ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
Н	14	22 S	32 E		1597 FNL	1103 FEL	N 32.394675°	W 10	3.640501°	LEA		
			I	l Bottom	Hole Location	n If Different	t From Surface					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County		
Р	23	22 S	32 E		100 FSL	430 FEL	N 32.370303°	W 10)3.638298°	LEA		
Dedicated Acres	Infill or Def	ining Well Defin	ing Well API			Overlapping Sp	acing Unit (Y/N)	Consolidat	ed Code			
1280	1280 INFILL PENDING: NEVER BETTER 14 FED COM #2061						NO		С			
Order Numbers COM PENDING, NSP PENDING							Well Setbacks	are under Comm	on Ownership:	s No		
						f Point (KOF))					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
Α	14	22 S	32 E		50 FNL	430 FEL	N 32.398930°	.398930° W 103		LEA		
		1			First Tal	ke Point (FTI	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County			
Α	14	22 S	32 E		100 FNL	430 FEL	N 32.398792°	W 10)3.638324°	LEA		
		<u> </u>			Last Tak	ke Point (LTI	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County		
Р	23	22 S	32 E		100 FSL	430 FEL	N 32.370303°	W 10)3.638298°	LEA		
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation				
(COM AGE	REEMENT			Hori	zontal Vertical			3743'			
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	ΓΙΟΝ				
best of my kr that this orga in the land i	rowledge and mization eith ncluding the	belief; and, if er owns a wor proposed botton	'the well is king interest n hole locatio	a vertical or unleas on or has	and complete to the or directional we sed mineral interest a right to drill the	ll, st vis	CHEL	L L. McD	24			
or unleased n pooling order	ocarion pursu rineral intere: heretofore ent	um to a contro st, or to a volv ered by the di	intary poolin vision.	ig agreeme	a working interest ent or a compulsor	יעי	META &	N META	E			
pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or						ch.	PR PR	29821	C)			
unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							10gg	0912012024	(2) (4)			
						\dashv	1.0,01	09 20 2024 / ONAL SU				
Signature			Date				Seal of Professional Surveyor	Date	:			
Signature			Date			notes of ac	rtify that the well locat tual surveys made by m	ie or under m				
Print Name							correct to the best of i					
						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.					

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=755185' Y=508007' LAT=N32.394675° LONG=W103.640501°

NAD 1927 X=714002' Y=507946' LAT=N32.394551° LONG=W103.640014° 1597' FNL 1103' FEL

KOP LOCATION

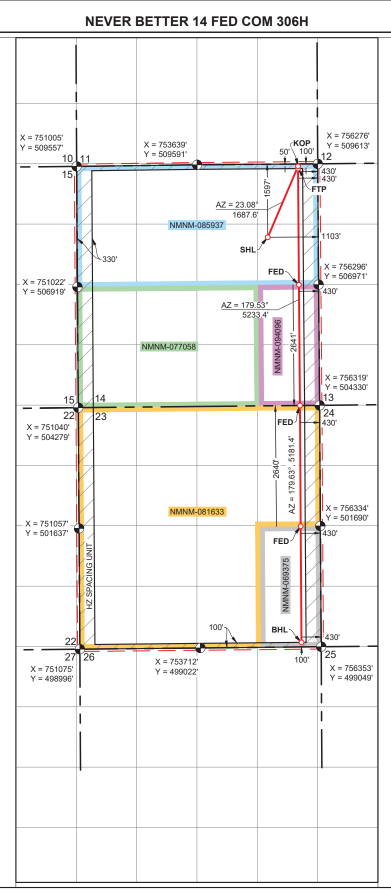
NEW MEXICO EAST NAD 1983 X=755846' Y=509559' LAT=N32.398930° LONG=W103.638325° NAD 1927 X=714664' Y=509499' LAT=N32.398807° LONG=W103.637838° 50' FNL 430' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755846' Y=509509' LAT=N32.398792° LONG=W103.638324° NAD 1927 X=714664' Y=509449' LAT=N32.398669° LONG=W103.637838° 100' FNL 430' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755866' Y=506967' LAT=N32.391804° LONG=W103.638316° NAD 1927 X=714683' Y=506906' LAT=N32.391681° LONG=W103.637830° 2641' FSL 430' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755889' Y=504326'
LAT=N32.384545°
LONG=W103.638296°
NAD 1927
X=714706' Y=504266'
LAT=N32.384422°
LONG=W103.637810°
0' FSL 430' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755904' Y=501686'
LAT=N32.377288°
LONG=W103.638303°
NAD 1927
X=714721' Y=501625'
LAT=N32.377164°
LONG=W103.637818°

LOWER MOST PERF./ BOTTOM HOLE LOCATION

2640' FNL 430' FEL

NEW MEXICO EAST NAD 1983 X=755922' Y=499145' LAT=N32.370303° LONG=W103.638298° NAD 1927 X=714739' Y=499084' LAT=N32.370180° LONG=W103.637812° 100' FSL 430' FEL

ceived by O	CD: 10/28	8/2024 9:39	:36 AM								Page 40 of	
<u>C-102</u>					State of N	ew Mexico			Revised July 9, 2024			
Submit Electronic	cally		Energy	v. Mine	erals & Natu		es Do	enartment		Initial Submittal		
Via OCD Permitt	ing		· ·		ONSERVA				Submittal Type:	Amended Report	:	
				012 0	OT (BEIT) I	111011 1	, 121	011	Type.	As Drilled	As Drilled	
Property Name and	Well Number			NE	VER BETTE	R 14 FED C	OM 4	01H				
		W/E			ON AND A				DIAT			
API Number		Pool Code	LL LO	CATI	JN AND A	Pool Name	DEL	JICATION	TLAI			
30-025-				97366			BII B	REV BASIN	· BONE SI	PRING, SOU	TH	
Property Code		Property Na		07000			DILL	TILL DITORY	, DOILE OF	Well Number		
NEVER BET						TER 14 FEC	CON	И		40	01H	
OGRID No.		Operator N	ame							Ground Level Ele	evation	
	577				EOG RES	OURCES, II				37	767'	
Surface Owner:	State Fee [Tribal XFede	ral				: State	e Fee Tribal	Federal			
						ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	NI 4	Latitude	1	ongitude	County	
D	14	22 S	32 E		754 FNL	466 FWL	6 FWL N 32.396946°			3.652501°	LEA	
			I	Bottom	Hole Location		t Fron	n Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W				Longitude W 103.651182°		
M	23	22 S	32 E		100 FSL	870 FWL	N,	32.370263°	VV 103.051102		LEA	
Dedicated Acres	Infill or Defi	ning Well Defin	ing Well API			Overlapping Sp	acing Un	it (V/N)	Consolidate	1 Code		
Dedicated Acres Infill or Defining Well Defining Well API 1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H							-	IO	Consolidate	C		
order Numbers COM PENDING, NSP PENDING							1	are under Commo	n Ownership: Ye	s □No		
Jidel Ivanioeis	COIVI	LINDINO	, 1401 1 L	INDINC		f Point (KOF	P)	Well Setoucks	are under commo	ir ownersinp.	3 🔲 110	
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		<i>)</i>	Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	870 FWL	N:	32.398888°	W 10:	3.651191°	LEA	
							e Point (FTP)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	` `					County	
D	14	22 S	32 E		100 FNL	870 FWL	N :	32.398751°	Longitude W 103.651191°		LEA	
						te Point (LTI			1 11 100			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		· <i>)</i>	Latitude		Longitude	County	
М	23	22 S	32 E		100 FSL	870 FWL	N	32.370263°	W 10	3.651182°	LEA	
141	20	220	- OZ L		100102	0701 112	- ' '	02.07 0200	** 10	0.001102	LL/\	
Jnitized Area or A		nterest REEMENT		Spacing	Unity Type	zontal Vertical		Ground Fl	oor Elevation	3792'		
OPERATO	OR CERTII	FICATION				SURVEY	ORS	CERTIFICAT	ION			
best of my kn that this orga in the land in well at this lo	owledge and nization eithencluding the ocation pursulineral interes	belief; and, if er owns a wor proposed botton int to a contro st, or to a volv	the well is king interest n hole location of with an country poolin	a vertical or unleas on or has owner of o	and complete to the or directional were directional wered mineral interest a right to drill the working interest nt or a compulsor	ll, st vis	CHELL L. MODON					
received The cunleased mine	onsent of at eral interest i he well's com	pleted interval	e or owner o in the target	f a workir pool or f			29821 29821 CONAL SUP					
						Siamat 1	Saal of P					
Signature			Date			I hereby ce	rtify th			ris plat was plott		
~								veys made by me to the best of m		supervision, and	tnat the same	
Print Name						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.					

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751475' Y=508809' LAT=N32.396946° LONG=W103.652501° NAD 1927 X=710293' Y=508749'

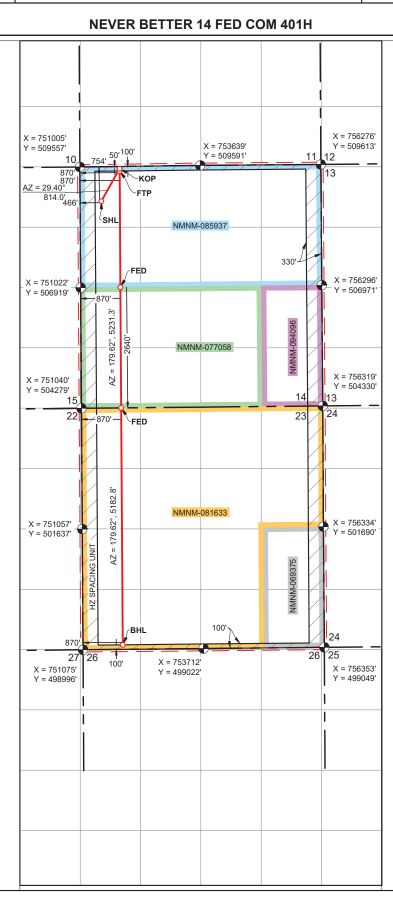
X=710293' Y=508749' LAT=N32.396823° LONG=W103.652014° 754' FNL 466' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=751875' Y=509518' LAT=N32.398888° LONG=W103.651191° NAD 1927 X=710693' Y=509458' LAT=N32.398765° LONG=W103.650704° 50' FNL 870' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751875' Y=509468' LAT=N32.398751° LONG=W103.651191° NAD 1927 X=710693' Y=509408' LAT=N32.398628° LONG=W103.650704° 100' FNL 870' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=751892' Y=506927'
LAT=N32.391766°
LONG=W103.651189°
NAD 1927
X=710710' Y=506867'
LAT=N32.391643°
LONG=W103.650703°
2640' FSL 870' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=751909' Y=504287'
LAT=N32.384509°
LONG=W103.651188°
NAD 1927
X=710727' Y=504227'
LAT=N32.384386°
LONG=W103.650701°
0' FSL 870' FWL

LOWER MOST PERF./
BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1983
X=751944' Y=499105'
LAT=N32.370263°
LONG=W103.651182°
NAD 1927
X=710762' Y=499044'
LAT=N32.370140°
LONG=W103.650696°

100' FSL 870' FWL

ceived by O	CD: 10/28	3/2024 9:39	:36 AM							Page 42 of		
<u>C-102</u>					State of N	ew Mexico			Revised July 9, 2024			
Submit Electronic	cally		Energy	v. Min			Resources Department		Initial Submittal			
Via OCD Permitt	ting		· ·		ONSERVA			Submittal Type:	Amended Report			
									As Drilled			
Property Name and	l Well Number		!	NE	VER BETTE	R 14 FED C	OM 402H					
		W/I	ELL LO				DEDICATION	JDIAT				
API Number		Pool Code		CATI	JIN AIND A	Pool Name	DEDICATIO	VILAI				
30-025-				97366			BILBREY BASIN	I. BONE S	PRING SOL	ITH		
Property Code Property Name							BILBITET BAOII	I, DOIVE O	Well Number	, 111		
				1	NEVER BET	TER 14 FED	COM		4	02H		
OGRID No.		Operator N	ame						Ground Level El	evation		
73	77				EOG RES	OURCES, II	NC.		3	746'		
Surface Owner:	State Fee [Tribal X Fede	ral			Mineral Owner:	State Fee Tribal	Federal	-			
					Surfa	ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County		
D	14	22 S	32 E		935 FNL	1285 FWL	N 32.396464°	W 10	3.649848°	LEA		
			F	Bottom	Hole Location	n If Different	From Surface					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County		
N	23	22 S	32 E		100 FSL	1760 FWL	N 32.370272°	W 10	3.648300°	LEA		
Dedicated Acres	1	ining Well Defin	ing Well API			Overlapping Sp	acing Unit (Y/N)	Consolidate				
1280	INF	INFILL PENDING: NEVER BETTER 14 FED COM #206H				06H	NO		С			
Order Numbers COM PENDING, NSP PENDING						Well Setbacks	s are under Commo	on Ownership: Ye	es No			
					Kick Of	f Point (KOP)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
С	14	22 S	32 E		50 FNL	1760 FWL	N 32.398904°	W 10	W 103.648308°			
				!	First Tal	ce Point (FTI	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
С	14	22 S	32 E		100 FNL	1760 FWL	N 32.398767°	W 10	3.648308°	LEA		
				l .	Last Tak	te Point (LTF						
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W				County		
N	23	22 S	32 E		100 FSL	1760 FWL	N 32.370272°	W 10	3.648300°	LEA		
.,					100.02	.,	11 02.01 02.12	1	0.0.1000			
Unitized Area or A		nterest REEMENT		Spacing	Unity Type	zontal Vertical	Ground I	Floor Elevation	3771'			
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICA	ΓΙΟΝ				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							Thur (29821 29821 29821 29821	NO N			
Signature			Date			I hereby ce	Seal of Professional Surveyor rtify that the well locat tual surveys made by n	ion shown on t	his plat was plott			
Print Name							correct to the best of		, superousum, unu	vite swille		
1 IIII I VAIIIC						MITCHE	LL L. MCDONAL	D. N.M. P	LS			

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 402H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=752295' Y=508639' LAT=N32.396464° LONG=W103.649848° NAD 1927 X=711113' Y=508579' LAT=N32.396341°

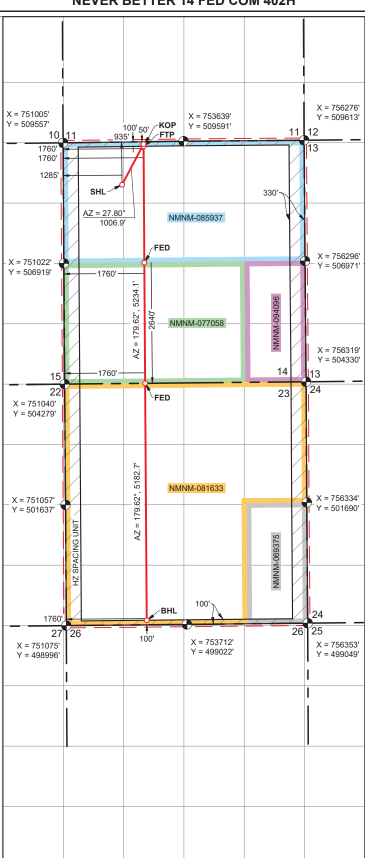
X=711113' Y=508579' LAT=N32.396341° LONG=W103.649361° 935' FNL 1285' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752765' Y=509530' LAT=N32.398904° LONG=W103.648308° NAD 1927 X=711582' Y=509469' LAT=N32.398781° LONG=W103.647821°

50' FNL 1760' FWL FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752765' Y=509480' LAT=N32.398767° LONG=W103.648308° NAD 1927 X=711583' Y=509419' LAT=N32.398644° LONG=W103.647821° 100' FNL 1760' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752782' Y=506936'
LAT=N32.391775°
LONG=W103.648307°
NAD 1927
X=711599' Y=506876'
LAT=N32.391652°
LONG=W103.647820°
2640' FSL 1760' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752799' Y=504296'
LAT=N32.384518°
LONG=W103.648305°
NAD 1927
X=711617' Y=504236'
LAT=N32.384395°
LONG=W103.647818°
0' FSL 1760' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=752834' Y=499114' LAT=N32.370272° LONG=W103.648300° NAD 1927 X=711651' Y=499053' LAT=N32.370149° LONG=W103.647814° 100' FSL 1760' FWL

			T					1		3 ,		
<u>C-102</u>					State of New Mexico				Revised July 9, 2024			
Submit Electronic			Energy	y, Mine			es Department	a 1 1	Initial Submittal			
Via OCD Permitt	ing			•	ONSERVA		1	Submittal Type:	Amended Report			
								71	As Drilled			
Property Name and	Well Number				VED DETTE	D 44 EED 0	011 40011					
					VER BETTE							
			ELL LO	CATIO	ON AND A		DEDICATIO	N PLAT				
API Number Pool Code						Pool Name		N DONE		T. .		
30-025- 97366 Property Code Property Name							BILBREY BASI	N; BONE S	Well Number	IH		
					NEVER BET	TER 14 FED	COM		40	03H		
OGRID No.		Operator N	ame						Ground Level Ele	evation		
73					EOG RES	OURCES, II			37	727'		
Surface Owner:	State Fee [Tribal X Fed	eral				State Fee Triba	l X Federal				
UL or Lot No.	a .:	m 1:	D	T .	Surfa Feet from the N/S	ce Location Feet from the E/W	Y (5.1		Longitude			
C OF LOT NO.	Section 14	Township 22 S	Range 32 E	Lot	944 FNL	2030 FWL				County LEA		
				Pottom		n If Different	From Surface					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County		
0	23	22 S 32 E			100 FSL	2630 FEL	30 FEL N 32.370281°		03.645423°	LEA		
Dedicated Acres Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidated Code 1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H NO C												
1280	INFI					ООН	NO		C			
Order Numbers	COM	PENDING	i, NSP PE	NDING		T Daint (VOD		ks are under Comm	non Ownership: Ye	sNo		
UL or lot no. Section Township Range Lot F					Feet from the E/W	Latitude		Longitude	County			
В	14	22 S	32 E		50 FNL	2630 FEL	N 32.398920	。 W 10	03.645452°	LEA		
			02 2			ke Point (FTI			30.010102			
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County		
В	14	22 S	32 E		100 FNL	2630 FEL	N 32.398783	° W 10	03.645452°	LEA		
				!	Last Tal	ke Point (LTF	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude County				
0	23	22 S	32 E		100 FSL	2630 FEL	N 32.370281	° W 10	03.645423°	LEA		
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground	Floor Elevation				
		REEMENT	-	Spacing	Hori	zontal Vertical	S. Cult	Troor Elevation	3752'			
OPERATO	OR CERTII	TICATION				SURVEY	ORS CERTIFICA	ATION				
best of my kn that this orga in the land in well at this lo	owledge and nization either cluding the cation pursuance interes	belief; and, i er owns a wor proposed bottor ant to a contr st, or to a vol	f the well is king interest m hole location act with an cuntary poolin	a vertical or unleas on or has owner of c	and complete to the or directional we seed mineral interest a right to drill the working interest nt or a compulsor	ell, est his t	SHELL L. MCDON					
	onsent of at eral interest i be well's com	least one lesse in each tract (pleted interval	e or owner o (in the target	f a workir pool or f			PROFILOS	09 20 2024 ONAL SU	NO N			
Signature			Date			I hereby ce	Seal of Professional Survey rtify that the well locatual surveys made by	ation shown on	this plat was plotte			
Print Name						is true and	LL L. MCDONA	my belief.				
E-mail Address						Certificate Nu		of Survey	IUARY 4, 202	4		
							20021	U/AIN				

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
Submittal Type:	Initial Submittal
	Amended Report
J 1	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 403H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753040' Y=508639' LAT=N32.396451° LONG=W103.647434°

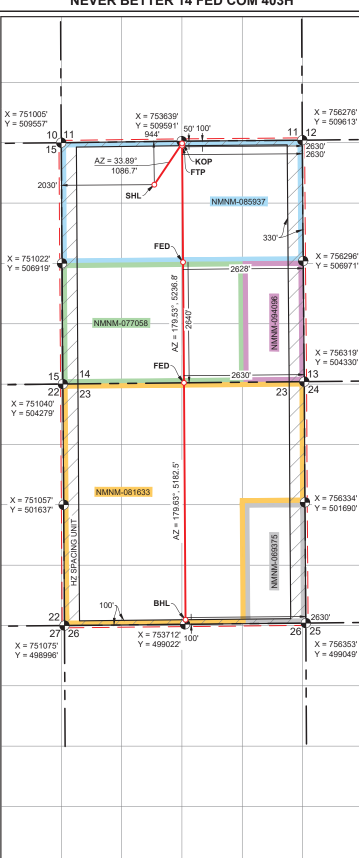
NAD 1927 X=711858' Y=508579' LAT=N32.396328° LONG=W103.646947° 944' FNL 2030' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=753646' Y=509541' LAT=N32.398920° LONG=W103.645452° NAD 1927 X=712464' Y=509481' LAT=N32.398797° LONG=W103.644966° 50' FNL 2630' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753647' Y=509491' LAT=N32.398783° LONG=W103.645452° NAD 1927 X=712464' Y=509431' LAT=N32.398660° LONG=W103.644965° 100' FNL 2630' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=753667' Y=506945'
LAT=N32.391783°
LONG=W103.645438°
NAD 1927
X=712485' Y=506885'
LAT=N32.391660°
LONG=W103.644951°
2640' FSL 2628' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=753689' Y=504305'
LAT=N32.384526°
LONG=W103.645423°
NAD 1927
X=712507' Y=504244'
LAT=N32.384403°
LONG=W103.644936°
0' FSL 2630' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983

X=753722' Y=499122' LAT=N32.370281° LONG=W103.645423° NAD 1927 X=712540' Y=499062' LAT=N32.370158° LONG=W103.644937° 100' FSL 2630' FEL

ceived by O	CD: 10/28	/2024 9:39):36 AM								Page 46 of	
<u>C-102</u>					State of N	ew Mexico				Revised July 9, 2024		
Submit Electronic	cally		Energy	v. Mine	erals & Natu		es De	nartment		Initial Submittal		
Via OCD Permitt	ting				CONCEDIA TION DIVIGION				Submittal Type:	Amended Report		
									Type.	As Drilled		
Property Name and	l Well Number			NE	VER BETTE	D 14 EED C	OM 40	MI				
		W/F	ELL LO		ON AND A				ргат			
API Number		Pool Code	LL LO	CATI	JII AIND A	Pool Name	טבט	ICATION	ILAI			
30-025-			97366			BILBI	REY BASIN	BONE S	PRING, SOU	TH		
Property Code Property Name									,	Well Number		
NEVER BET						TER 14 FED	COM	l)4H	
OGRID No. 73	77	Operator Na	ame		E00 DE0	OUDOEO II	NO			Ground Level Ele		
					EUG RES	OURCES, II			7	37	708'	
Surface Owner:	State Fee	Tribal XFede	eral		C		: State	Fee Tribal	Federal			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	ce Location Feet from the E/W	1	Latitude	l r	Longitude	County	
B	14	22 S	32 E	Lot	1245 FNL				1	3.644755°	LEA	
			F	Bottom 1	Hole Location	n If Different	<u>l</u> t From	Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	I	ongitude	County	
0	23	22 S	32 E		100 FSL	1750 FEL	N 3	32.370290°	W 10	W 103.642573°		
Dedicated Acres	Inch Dec	w-11 D-5	: W-11 A DI				i TT-i4	(VAI)	IC1:4-4-	10-1-		
Dedicated Acres 1280 Infill or Defining Well Defining Well API PENDING: NEVER BETTER 14 FED COM #206H					Overlapping Sp	N(Consolidate	C C			
Order Numbers COM PENDING, NSP PENDING							are under Commo	on Ownership: Ye	s □No			
State I vallioers	OOW	LINDING	, 1401 1 L	INDINC		f Point (KOP	P)	Well Betodells	are under commit	o whereship:	,	
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S			Latitude		Longitude	County	
В	14	22 S	32 E		50 FNL	1750 FEL	N 3	32.398924°	W 10	3.642601°	LEA	
					First Tak	ke Point (FTI	e Point (FTP)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	et from the E/W Latitude			Longitude	County	
В	14	22 S	32 E		100 FNL	1750 FEL	N 3	32.398787°	W 10	3.642601°	LEA	
		•			Last Tak	e Point (LTF	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude		Longitude	County	
0	23	22 S	32 E		100 FSL	1750 FEL	N 3	32.370290°	W 10	3.642573°	LEA	
Unitized Area or A	rea of Uniform Is	nterest		Spacing	Unity Type			Ground Fl	oor Elevation			
(COM AGE	REEMENT	•		Horiz	zontal Vertical				3733'		
OPERATO	OR CERTIF	TICATION				SURVEY	YORS (CERTIFICAT	ION			
that this orga in the land in well at this le	nowledge and lenization eithe neluding the pection pursuation interes	belief; and, if or owns a wor oroposed botton int to a contro t, or to a volv	the well is king interest n hole location of with an ountary poolin	a vertical or unleas n or has owner of o	ind complete to the or directional well ed mineral interest a right to drill the working interest nt or a compulsor	ll, st is	EXELL L. MCDON					
	consent of at l eral interest i he well's comp	least one lesse n each tract (oleted interval	e or owner o in the target	f a workir pool or fe			09/20/2024 II					
							a					
Signature			Date			I hereby ce	rtify tha			his plat was plotte		
D.:								veys made by me to the best of m	-	supervision, and	that the same	
Print Name						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.					

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report
71	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 404H

SURFACE LOCATION NEW MEXICO FAST

NEW MEXICO EAST NAD 1983 X=753869' Y=508348' LAT=N32.395636° LONG=W103.644755° NAD 1927 X=712687' Y=508287' LAT=N32.395513°

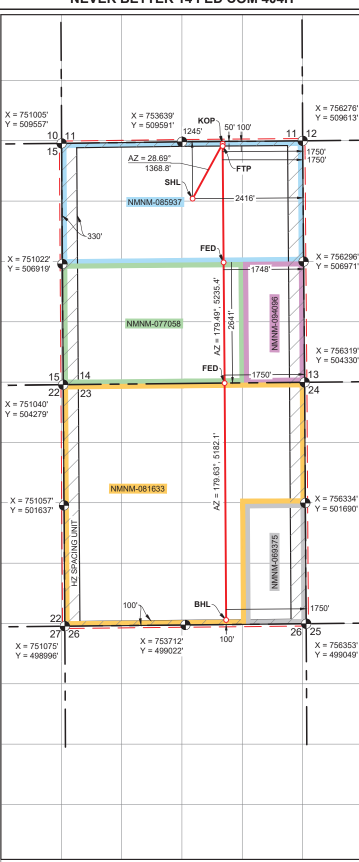
1245' FNL 2416' FEL KOP LOCATION

LONG=W103.644269°

NEW MEXICO EAST NAD 1983 X=754526' Y=509549' LAT=N32.398924° LONG=W103.642601° NAD 1927 X=713344' Y=509488' LAT=N32.398801° LONG=W103.642115° 50' FNL 1750' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754527' Y=509499' LAT=N32.398787° LONG=W103.642601° NAD 1927 X=713344' Y=509438' LAT=N32.398664° LONG=W103.642114° 100' FNL 1750' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754547' Y=506954'
LAT=N32.391792°
LONG=W103.642587°
NAD 1927
X=713365' Y=506893'
LAT=N32.391669°
LONG=W103.642100°
2641' FSL 1748' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754569' Y=504313'
LAT=N32.384534°
LONG=W103.642572°
NAD 1927
X=713386' Y=504253'
LAT=N32.384411°
LONG=W103.642086°
0' FSL 1750' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754602' Y=499131' LAT=N32.370290° LONG=W103.642573° NAD 1927 X=713420' Y=499071' LAT=N32.370167° LONG=W103.642087° 100' FSL 1750' FEL

ceived by O	CD: 10/28	/2024 9:39	:36 AM								Page 48 of	
C-102					Ct t CNI	N				Revis	sed July 9, 2024	
Submit Electronic				14.		ew Mexico	D			Initial Submittal		
Via (ICI) Permitting					, Minerals & Natural Resources Department OIL CONSERVATION DIVISION				Submittal	Amended Report		
	'			OIL C	UNSERVA	V 1510	JIN	Type:	As Drilled	'		
Property Name and	d Well Number									As Diffied		
				NE	VER BETTEI	R 14 FED C	OM 40	05H				
		WE	ELL LO	CATIO	ON AND A	CREAGE	DED	ICATION	PLAT			
API Number		Pool Code				Pool Name						
30-025- Property Code		Property Na		97366			BILB	REY BASIN	; BONE S	PRING, SOU	TH	
Floperty Code		Floperty Na	ine		NEVER BET	TED 1 <i>1</i> EEF					05H	
OGRID No.		Operator N	ame		IALVEN BET	ILIX 14 I LL	CON	<u> </u>		Ground Level Ele		
7377					EOG RES	OURCES, I	NC.			37	717'	
Surface Owner:	State Fee	Tribal K Fede	ral					Fee Tribal	Federal			
					Surfac	ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	1	Longitude	County	
Н	14	22 S	32 E		1468 FNL	1130 FEL	130 FEL N 32.395028°)3.640589°	LEA	
			F	Bottom :	Hole Location		t From	Surface				
UL or Lot No.	Section 23	Township	Range	Lot	Feet from the N/S 100 FSL	Feet from the E/W			I	Longitude	County	
Р	23	22 S	32 E		100 FSL	870 FEL	FEL N 32.370299° W 103.639723°				LEA	
Dedicated Acres	Infill or Defi	ning Well Defin	ing Well API			Overlapping Sp	acing Unit	(Y/N)	Consolidate	ed Code		
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206						06H	N	0		С		
Order Numbers	COMI	PENDING	, NSP PE	NDING	3	<u>'</u>		Well Setbacks	are under Comm	on Ownership: Ye	s No	
					Kick Of	f Point (KOF	P)	•				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude		Longitude	County	
Α	14	22 S	32 E		50 FNL	870 FEL	FEL N 32.398928°		W 10	3.639750°	LEA	
						e Point (FTP)						
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W		Latitude	Longitude		County	
Α	14	22 S	32 E		100 FNL	870 FEL	N 3	32.398791°	W 10)3.639750°	LEA	
						e Point (LTI	P)					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W				Longitude	County	
Р	23	22 S	32 E		100 FSL	870 FEL	N 3	32.370299°	W 10)3.639723°	LEA	
Unitized Area or A	rea of Uniform Ir	nterest		Spacing	Unity Type			Ground Fl	oor Elevation			
(COM AGR	REEMENT			Horiz	ontal Vertical				3742'		
OPERATO	OR CERTIF	ICATION				SURVEY	ZORS (CERTIFICAT	ION			
OI LIGIT	on obien	TOTTTOTY				JORVE	ONS	elitiii ieiti	1011			
best of my kn	rowledge and b	pelief; and, if	the well is	a vertical	and complete to th or directional wel	l,			L L. McD			
in the land in	ncluding the p	proposed botton	n hole locatio	n or has	sed mineral interes a right to drill th	is		CHEL		2/		
well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.									N METC	色		
If this well is received The c								the	29821	maer		
unleased mine	eral interest i	n each tract (in the target	pool or f	ormation) in whic ained a compulsory			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<i>[8]</i>		
	from the divi			_ 5. 5566	3 00pwo01			PROPESS!	0912012024	\$		
						_		1.001	ONAL SU	<i>\</i>		
									.,,,,,			
Signature			Date					ofessional Surveyor	Date	;	ed from field	
						notes of ac	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and compact to the best of my holds.					

Certificate Number

MITCHELL L. MCDONALD, N.M. P.L.S.

29821

Date of Survey

JANUARY 4, 2024

Print Name

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 405H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=755156' Y=508135' LAT=N32.395028° LONG=W103.640589°

NAD 1927 X=713974' Y=508075' LAT=N32.394905° LONG=W103.640103° 1468' FNL 1130' FEL

KOP LOCATION

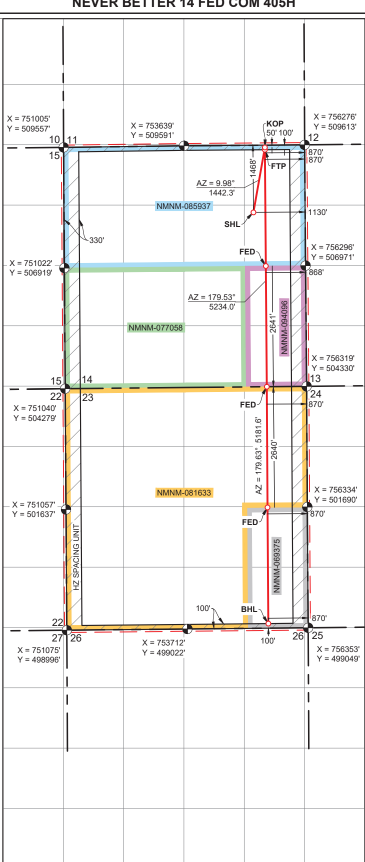
NEW MEXICO EAST NAD 1983 X=755406' Y=509556' LAT=N32.398928° LONG=W103.639750° NAD 1927 X=714224' Y=509495' LAT=N32.398805° LONG=W103.639264° 50' FNL 870' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755407' Y=509506' LAT=N32.398791° LONG=W103.639750° NAD 1927 X=714224' Y=509445' LAT=N32.398668° LONG=W103.639263° 100' FNL 870' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755427' Y=506962' LAT=N32.391800° LONG=W103.639736° NAD 1927 X=714245' Y=506902' LAT=N32.391677° LONG=W103.639250° 2641' FSL 868' FEL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=755449' Y=504322' LAT=N32.384541° LONG=W103.639721° NAD 1927 X=714266' Y=504261' LAT=N32.384418° LONG=W103.639235° 0' FSL 870' FEL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=755464' Y=501681' LAT=N32.377283° LONG=W103.639729° NAD 1927 X=714281' Y=501621' LAT=N32.377160° LONG=W103.639243° 2640' FNL 870' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST

NAD 1983 X=755482' Y=499140' LAT=N32.370299° LONG=W103.639723° NAD 1927 X=714299' Y=499080' LAT=N32.370175° LONG=W103.639237° 100' FSL 870' FEL

<u>C-102</u>					State of N	ew Mexico	Revised July 9				
Submit Electronic	cally		Energy	v Mine			es Department		Initial Submittal		
Via OCD Permitt	ing			•	ONSERVA		Submittal Type:	Amended Report			
				012 0	OTABLITATI	111011 21	, 15151	турс.	As Drilled		
Property Name and	Well Number		!								
				NE	VER BETTE	R 14 FED C	OM 501H				
		WI	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	I PLAT			
API Number		Pool Code				Pool Name					
30-025-				97366			BILBREY BASIN	I; BONE S	PRING, SOU	TH	
Property Code		Property N	ame						Well Number		
OGRID No.		Omanatan N	in man		NEVER BET	TER 14 FED	COM		Ground Level Ele	D1H	
73	77	Operator N	ame		EOC DES	OURCES, II	NC.				
Surface Owner:		Tuibal M Ead	1		EUG NES		State Fee Tribal	▼ Endowal	31	765'	
Surface Owner:	JStateFee [Tribai Aredo	erai		Surfa	ce Location	StatereeInbai	Federal			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County	
D	14	22 S	32 E		811 FNL	207 FWL	N 32.396786°		3.653338°	LEA	
			Т	Pottom	Holo Logatio	n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	-	Longitude	County	
М	23	22 S	32 E		100 FSL	330 FWL				LEA	
Dedicated Acres	Infill or Defi	ning Well Defir	ning Well API			Overlapping Sp	acing Unit (Y/N)	Consolidat			
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H						06H	NO		С		
Order Numbers	COM	PENDING	, NSP PE	NDING	3		Well Setbacks	are under Comm	on Ownership: Ye	s No	
						f Point (KOP					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	330 FWL	N 32.398878°	W 10	3.652941°	LEA	
						ke Point (FTI					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		100 FNL	330 FWL	N 32.398741°	W 10	3.652941°	LEA	
						te Point (LTF					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
М	23	22 S	32 E		100 FSL	330 FWL	N 32.370257°	W 10	3.652931°	LEA	
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation			
(COM AGF	REEMENT	-		Hori	zontal Vertical			3790'		
						T					
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	TION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory						ll, st vis 'Y	MEX.				
pooling order					•		Seal of Professional Surveyor	09 19 2024 DNAL SUR			
Signature			Date				rtify that the well locati tual surveys made by m				
Print Name						is true and	correct to the best of r	ny belief.	-		
-							LL L. MCDONAL		L.S.		
E-mail Address						Certificate Nu	Certificate Number 29821 Date of Survey JANUARY 4, 2024				

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 501H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=751217' Y=508749' LAT=N32.396786° LONG=W103.653338°

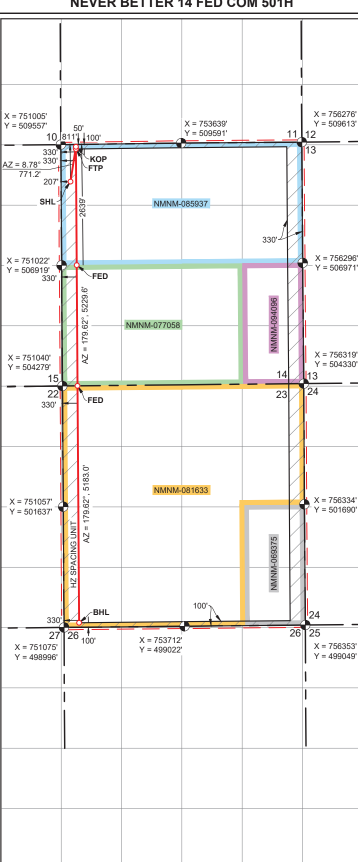
NAD 1927 X=710035' Y=508689' LAT=N32.396663° LONG=W103.652851° 811' FNL 207' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=751335' Y=509511' LAT=N32.398878° LONG=W103.652941° NAD 1927 X=710153' Y=509451' LAT=N32.398755° LONG=W103.652454° 50' FNL 330' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751335' Y=509461' LAT=N32.398741° LONG=W103.652941° NAD 1927 X=710153' Y=509401' LAT=N32.398618° LONG=W103.652454° 100' FNL 330' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751352' Y=506922' LAT=N32.391761° LONG=W103.652939° NAD 1927 X=710169' Y=506862' LAT=N32.391638° LONG=W103.652453° 2639' FNL 330' FWL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751369' Y=504282' LAT=N32.384504° LONG=W103.652937° NAD 1927 X=710187' Y=504221' LAT=N32.384381° LONG=W103.652450° 0' FSL 330' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST

NAD 1983 X=751404' Y=499099' LAT=N32.370257° LONG=W103.652931° NAD 1927 X=710222' Y=499039' LAT=N32.370134° LONG=W103.652445° 100' FSL 330' FWL

veivea by O	CD. 10/20	12024 9.39	.30 AM							ruge 32 of	
<u>C-102</u>					State of Ne	w Mexico			Revis	sed July 9, 2024	
Submit Electronic			Energ	v. Min			es Department		Initial Submittal		
Via OCD Permitt	ting				CONSERVA			Submittal Type:	Amended Report		
								-71	As Drilled	As Drilled	
Property Name and	l Well Number		•	NE	VER BETTER	14 FED C	OM 502H				
		WE	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	PLAT			
API Number		Pool Code				Pool Name					
30-025-		D (N		97366			BILBREY BASIN	; BONE S			
Property Code		Property Na	ime		NEVER BETT	ED 14 EEC	СОМ		Well Number	02H	
OGRID No.		Operator Na	ame		INLACK DELL		J COIVI		Ground Level El		
73	377				EOG RESC	OURCES, I	NC.		3	765'	
Surface Owner:	State Fee	Tribal K Fede	ral			Mineral Owner	: State Fee Tribal	Federal	•		
						e Location					
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	1	Feet from the E/W 273 FWL	Latitude N 32.396785°	1	Longitude 3.653124°	County LEA	
	14	22.5						VVIC		LEA	
UL or Lot No.	Saction	Township		3ottom		If Different Feet from the E/W	t From Surface		Longitude	Country	
M	Section 23	Township 22 S	Range 32 E	Lot	1	908 FWL	N 32.370263°	I)3.651059°	County LEA	
Dedicated Acres 1280 INFILL PENDING: NEVER BETTER 14 FED COM #2061							vacing Unit (Y/N)	Consolidat	ed Code		
Order Numbers COM PENDING, NSP PENDING								are under Comm	on Ownership: Ye	s □No	
	00		,			Point (KOI					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	eet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	908 FWL	N 32.398889°	W 10	3.651068°	LEA	
						e Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S I		Latitude		Longitude	County	
D	14	22 S	32 E			908 FWL	N 32.398752°	W 10	3.651068°	LEA	
IIIl-t	C 4'	T	D	Т		Point (LTI			Turnianda	Country	
UL or lot no.	Section	Township	Range	Lot		Ceet from the E/W	Latitude	W 40	Longitude	County	
М	23	22 S	32 E		100 FSL	908 FWL	N 32.370263°	VV 1C	3.651059°	LEA	
Unitized Area or A		nterest REEMENT		Spacing	Unity Type Horizo	ntal Vertical	Ground F	oor Elevation	3790'		
OPERATO	OR CERTIF	FICATION				SURVEY	YORS CERTIFICAT	ION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							PROFITS SIO	L. McDo METIC 9821 9821 NAL SUP	A) A)		
Signature			Date				Seal of Professional Surveyor ertify that the well locati	Date on shown on		ed from field	
D: ()						notes of ac	tual surveys made by m I correct to the best of n	e or under m			
Print Name						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.				

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report
J 1	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 502H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751283' Y=508749' LAT=N32.396785°

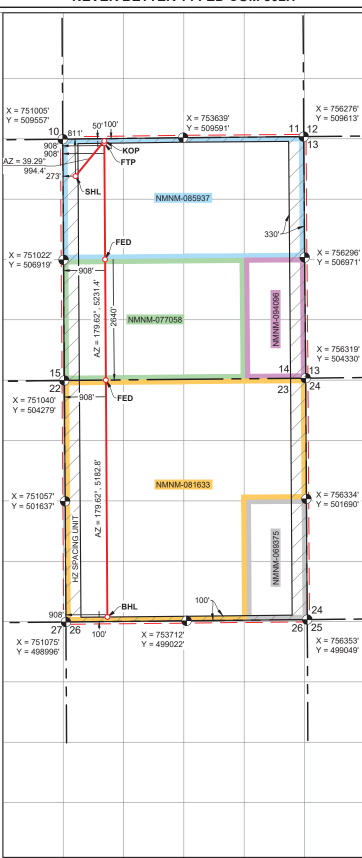
LONG=W103.653124° NAD 1927 X=710101' Y=508689' LAT=N32.396662° LONG=W103.652637°

811' FNL 273' FWL KOP LOCATION

NEW MEXICO EAST NAD 1983 X=751913' Y=509519' LAT=N32.398889° LONG=W103.651068° NAD 1927 X=710731' Y=509458' LAT=N32.398766° LONG=W103.650581° 50' FNL 908' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751913' Y=509469' LAT=N32.398752° LONG=W103.651068° NAD 1927 X=710731' Y=509408' LAT=N32.398629° LONG=W103.650581° 100' FNL 908' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=751930' Y=506928'
LAT=N32.391767°
LONG=W103.651067°
NAD 1927
X=710747' Y=506867'
LAT=N32.391644°
LONG=W103.650580°
2640' FSL 908' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=751947' Y=504288'
LAT=N32.384509°
LONG=W103.651064°
NAD 1927
X=710765' Y=504227'
LAT=N32.384386°
LONG=W103.650578°
0' FSL 908' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=751982' Y=499105' LAT=N32.370263° LONG=W103.651059° NAD 1927 X=710800' Y=499045' LAT=N32.370140° LONG=W103.650573° 100' FSL 908' FWL

ceivea by O	CD: 10/28	3/2024 9:39	:30 AM								Page 34 of	
<u>C-102</u>					State of New Mexico					Revis	sed July 9, 2024	
Submit Electroni	cally		Energ	v Min			l Resources Department			Initial Submittal		
Via OCD Permit			_		ONSERVA				Submittal	Amended Report	t	
				OIL C	ONDLKVI	THON DI	VISIC	J1 (Type:	As Drilled		
Property Name and	d Well Number											
					VER BETTE							
		WE	ELL LO	CATI	ON AND A	CREAGE	DED	DICATION	PLAT			
API Number	I Number Pool Code											
30-025-	97366			BILB	REY BASIN	; BONE S	PRING, SOU	ITH				
Property Code		Property Na	ame		NEVED DET	TCD 44 CCC				Well Number	กวน	
OGRID No.		Operator N	ame		NEVER BET	IER 14 FEL	CON	1		Ground Level El	03H evation	
	377				FOG RES	OURCES, II	NC				748'	
Surface Owner:	State Fee	Tribal X Fede	eral					Fee Tribal	K Federal		. 10	
	~ [Surfa	ce Location			<u> </u>			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	1	Longitude	County	
D	14	22 S	32 E		676 FNL	1226 FWL	N 3	32.397175°	W 10	3.650037°	LEA	
			I	l Bottom	<u>I</u> Hole Locatio	n If Differen	l t From	Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	1485 FWL	N 3	32.370269°	W 10	3.649190°	LEA	
Dedicated Acres	Infill or Def	ining Well Defin	ing Well API			Overlapping Sp	acing Unit	t (Y/N)	Consolidat	ed Code		
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H							N	0		С		
Order Numbers COM PENDING, NSP PENDING								Well Setbacks	are under Comm	on Ownership:	s No	
			-		Kick Of	f Point (KOF	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Ĺ	Latitude		Longitude	County	
С	14	22 S	32 E		50 FNL	1485 FWL	N 3	32.398899°	W 10	3.649199°	LEA	
				!	First Tal	ke Point (FTI	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	ĺ	Latitude		Longitude	County	
С	14	22 S	32 E		100 FNL	1485 FWL	N 3	32.398762°	W 10	3.649199°	LEA	
	ļ				Last Tal	ke Point (LTI	P)					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	ĺ	Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	1485 FWL	N 3	32.370269°	W 10	3.649190°	LEA	
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		•	Ground Fl	oor Elevation			
	COM AGE	REEMENT			Hori	zontal Vertical				3773'		
OPERATO	OR CERTII	FICATION				SURVEY	YORS (CERTIFICAT	ION			
best of my kn	rowledge and	belief; and, if	' the well is	a vertical	and complete to the or directional we	ll,			L L. McD			
in the land i	ncluding the	proposed botton	n hole locatio	n or has	sed mineral intere a right to drill tl a working interess	ris		CHEL	115	W		
or unleased n pooling order	nineral intere heretofore ent	st, or to a voluered by the di	untary poolin vision.	g agreeme	a working interest ent or a compulsor	гу		META &	N MET	TEN)		
If this well is a horizontal well, I further certify that this organization has								1 pourpos.	29821	naer		
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsary								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		181		
any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.								13/	09 19 2024	(w)		
								1,00	DAIN SU	~/		
									09 19 2024 ONAL SU			
Signature			Date					ofessional Surveyor	Date	•	- J. A	
6 -						notes of ac	tual sur	veys made by m	e or under m	this plat was plott y supervision, and		
Print Name								to the best of m		1.0		
						IMITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.					

Certificate Number

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1 1	Initial Submittal
Submittal Type:	Amended Report
31	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 503H

SURFACE LOCATION NEW MEXICO EAST

NAD 1983 X=752235' Y=508897' LAT=N32.397175° LONG=W103.650037° NAD 1927 X=711053' Y=508837'

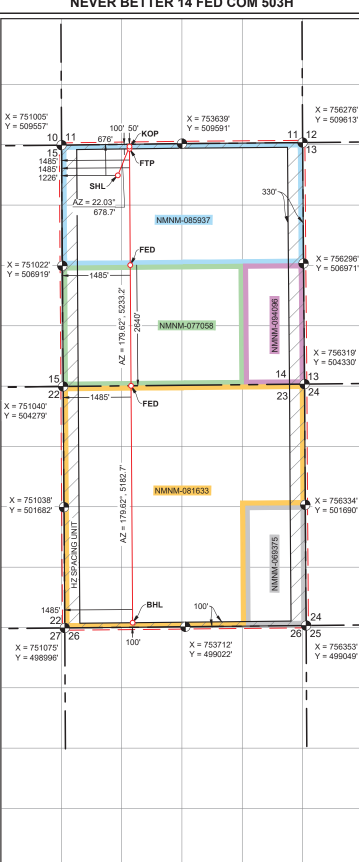
LAT=N32.397052° LONG=W103.649550° 676' FNL 1226' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752490' Y=509526' LAT=N32.398899° LONG=W103.649199° NAD 1927 X=711308' Y=509466' LAT=N32.398776° LONG=W103.648712° 50' FNL 1485' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752490' Y=509476' LAT=N32.398762° LONG=W103.649199° NAD 1927 X=711308' Y=509416' LAT=N32.398639° LONG=W103.648712° 100' FNL 1485' FWL



NEW MEXICO EAST NAD 1983 X=752507' Y=506934' LAT=N32.391772° LONG=W103.649198° NAD 1927 X=711324' Y=506873' LAT=N32.391649° LONG=W103.648711° 2640' FSL 1485' FWL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=752524' Y=504293' LAT=N32.384515° LONG=W103.649195° NAD 1927

FED PERF. POINT

X=711342' Y=504233' LAT=N32.384392° LONG=W103.648709° 0' FSL 1485' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=752559' Y=499111' LAT=N32.370269° LONG=W103.649190° NAD 1927 X=711377' Y=499050' LAT=N32.370146° LONG=W103.648704° 100' FSL 1485' FWL

ceivea by O	CD: 10/28/	/2024 9:39	:30 AM							Page 30 of	
<u>C-102</u>				State of New Mexico					Revis	sed July 9, 2024	
Submit Electroni	cally		 Fnero	v Mine			es Department		Initial Submittal		
Via OCD Permit	ting			•	ONSERVA			Submittal Type:	Amended Report		
				012 0	OT (BEIT)	11101121	, 15151	Турс.	As Drilled		
Property Name and	l Well Number			NE	VER BETTEI	9 14 EED C	OM EDALL				
		WF	OLLE				DEDICATION	J PLAT			
API Number		Pool Code	LL LO	<u> </u>		Pool Name	<u>DEDICITIO</u>	1 12/11			
30-025-				97366			BILBREY BASIN	; BONE S	PRING, SOU	TH	
Property Code		Property Na				!		,	Well Number		
					NEVER BET	TER 14 FED	COM			04H	
OGRID No.	377	Operator Na	ame		E00 DE0		NO.		Ground Level Ele		
					EUG RES	OURCES, II		Z fra i i] 3	748'	
Surface Owner:	_StateFee _	1ribal KFede	ral		Cr		State Fee Tribal	Federal			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	ee Location Feet from the E/W	Latitude		Longitude	County	
D	14	22 S	32 E		709 FNL	1226 FWL	N 32.397084°	1	3.650037°	LEA	
			I	Bottom :	Hole Location	n If Different	From Surface			•	
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	2063 FWL	N 32.370275°	W 10	3.647318°	LEA	
Dedicated Acres	Infill or Defir	ning Well Defin	-	R BETTER	R 14 FED COM #20		acing Unit (Y/N)	Consolidat	ed Code		
Order Numbers		PENDING						ara undar Comm	on Ownership: Ye	s □No	
order Numbers	COM	FENDING	, NOF FE	ווטוועפ		f Point (KOP		are under Comm	on Ownership.	s	
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
С	14	22 S	32 E		50 FNL	2063 FWL	N 32.398910°	W 10	3.647326°	LEA	
		-			First Tak	e Point (FTF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
С	14	22 S	32 E		100 FNL	2063 FWL	N 32.398773°	W 10	3.647326°	LEA	
					Last Tak	e Point (LTF	Point (LTP)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	2063 FWL	N 32.370275°	W 10	3.647318°	LEA	
Unitized Area or A	rea of Uniform Ir			Spacing 1	Unity Type	ontal Vertical	Ground F	loor Elevation	3773'		
OPERATO	OR CERTIF	TICATION				SURVEY	ORS CERTIFICAT	ION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						l, ts is y	(A fill (L. McDO N ME+ 29821 29821 29821 29821	NO N		
Signature			Date				Seal of Professional Surveyor rtify that the well locati	Date		ad from field	
						notes of act	rify that the well locari tual surveys made by m correct to the best of n	e or under m			
Print Name						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.				

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
	Initial Submittal
Submittal Type:	Amended Report
J 1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 504H

SURFACE LOCATION NEW MEXICO EAST

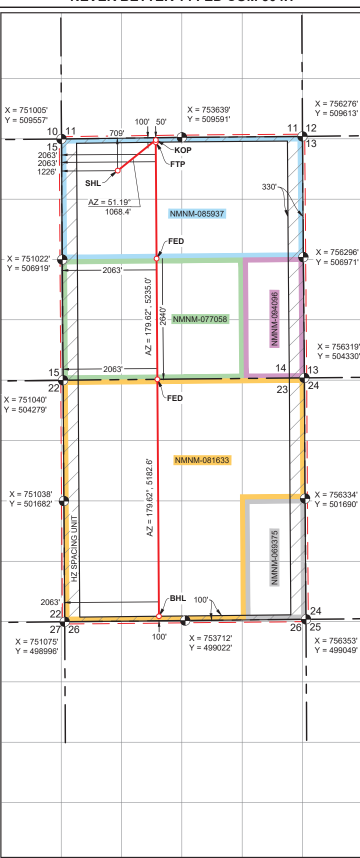
NAD 1983 X=752235' Y=508864' LAT=N32.397084° LONG=W103.650037° NAD 1927 X=711053' Y=508804' LAT=N32.396961° LONG=W103.649550° 709' FNL 1226' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=753068' Y=509534' LAT=N32.398910° LONG=W103.647326° NAD 1927 X=711885' Y=509473' LAT=N32.398787° LONG=W103.646839° 50' FNL 2063' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753068' Y=509484' LAT=N32.398773° LONG=W103.647326° NAD 1927 X=711886' Y=509423' LAT=N32.398650° LONG=W103.646839° 100' FNL 2063' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=753085' Y=506939'
LAT=N32.391778°
LONG=W103.647325°
NAD 1927
X=711902' Y=506879'
LAT=N32.391655°
LONG=W103.646838°
2640' FSL 2063' FWL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=753102' Y=504299' LAT=N32.384520° LONG=W103.647323° NAD 1927 X=711920' Y=504239' LAT=N32.384397° LONG=W103.646837° 0' FSL 2063' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753137' Y=499117' LAT=N32.370275° LONG=W103.647318° NAD 1927 X=711954' Y=499056' LAT=N32.370152° LONG=W103.646832° 100' FSL 2063' FWL

ceived by O	CD: 10/28	3/2024 9:39	:36 AM							Page 58 of
C-102					State of N	ew Mexico	Revised Revised			
Submit Electronic	cally		Energ	v Min			es Department		Initial Submittal	
Via OCD Permit							l Resources Department TON DIVISION		Amended Report	t
				OIL C	ONSERVA	TION DI	VISION	Type:	As Drilled	
Property Name and	d Well Number									
				NE	VER BETTE	R 14 FED C	OM 505H			
		WE	ELL LO	CATIO	ON AND A	CREAGE	DEDICATIO	N PLAT		
API Number		Pool Code				Pool Name				
30-025-	30-025- 97366						BILBREY BAS	IN; BONE S	PRING, SOU	ITΗ
Property Code		Property Na	ame						Well Number	
					NEVER BET	TER 14 FEC	СОМ			05H
OGRID No. 73	377	Operator Na	ame		E00 DE0		NO		Ground Level El	
					EUG RES	OURCES, II		-	3	748'
Surface Owner:	StateFee _	Tribal XFede	ral		~ ~		State Fee Trib	al KFederal		
		I				ce Location				
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 775 FNL	Feet from the E/W 1226 FWL	Latitude N 32.396903	I	Longitude 3.650039°	County LEA
	14	22.3				-		VVIC	3.030039	LEA
			I	Bottom	Hole Location	n If Different	t From Surface			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
Ο	23	22 S	32 E		100 FSL	2590 FEL	N 32.370281	VV 10	3.645294°	LEA
D-di4-4 A	Inch D-6	:.: W-II D-G	: W-11 A DI			Overlanning Sa	oning Unit (V/N)	Consolidat	ad Cada	
Dedicated Acres Infill or Defining Well Defining Well API 1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H							acing Unit (Y/N) NO	Consolidai	C C	
Order Numbers	COM	PENDING	, NSP PE	אווטואכ		CD ' (IZOT		cks are under Comm	on Ownership: Ye	sNo
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	f Point (KOF	Latitude		Longitude	County
		·		Lot						, i
В	14	22 S	32 E		50 FNL	2590 FEL	N 32.398920	VVIC	3.645323°	LEA
TIT 1.	I a ::	T 1: 1	D	T .	First Tak	te Point (FTI			Y 2.1	
UL or lot no.	Section	Township	Range	Lot			Latitude		Longitude	County
В	14	22 S	32 E		100 FNL	2590 FEL	N 32.398783	S W 10	3.645323°	LEA
						e Point (LTI				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
0	23	22 S	32 E		100 FSL	2590 FEL	N 32.370281	° W 10	3.645294°	LEA
Unitized Area or A	area of Uniform I	nterest		Spacing	Unity Type		Groun	d Floor Elevation		
(COM AGF	REEMENT			Horiz	ontal Vertical			3773'	
ODED ATO	OD CEDTH	TICATION.				CLIDATES	ZODE CEDITIEIC	ATION		
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICA	ATION		
					and complete to th					
that this orga	nization eithe	er owns a wor	king interest	or unleas	or directional wel sed mineral interes a right to drill th	st	/JE	LL L. MCD	2.	
well at this le	ocation pursui vineral interes	ant to a contro st, or to a volv	ict with an intary poolin	owner of c	a working interest		(15°)	MEXICO	2	
or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.							V#11/1	# 1 Mas	made	
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which						, h	1/2/100	(29821)		
	he well's com	pleted interval			sined a compulsor		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0911912024 S/ONAL SU	121	
, ,		= :=:					1770	09 19 2024	24/	
							100	ONAL SU		
Signature			Date				Seal of Professional Surver rtify that the well loo			ed from field
							tual surveys made by ! correct to the best o		y supervision, and	that the same
Print Name							LL L. MCDONA		.L.S.	
						1				

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
J 1	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 505H

SURFACE LOCATION

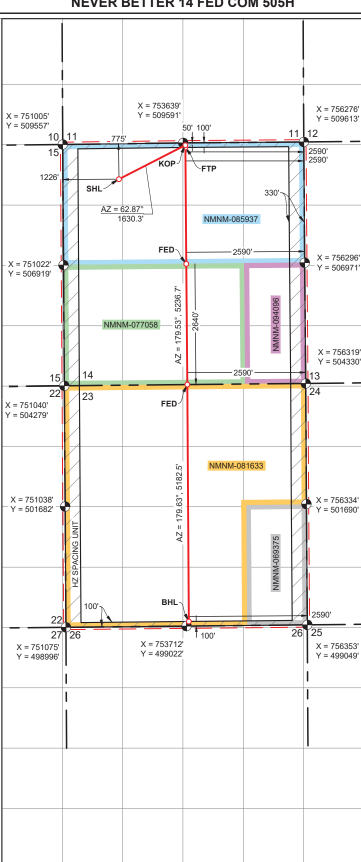
NEW MEXICO EAST NAD 1983 X=752235' Y=508798' LAT=N32.396903° LONG=W103.650039° NAD 1927 X=711053' Y=508738' LAT=N32.396780° LONG=W103.649552°

775' FNL 1226' FWL **KOP LOCATION**

NEW MEXICO EAST NAD 1983 X=753686' Y=509542' LAT=N32.398920° LONG=W103.645323° NAD 1927 X=712504' Y=509481' LAT=N32.398797° LONG=W103.644836° 50' FNL 2590' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753687' Y=509492' LAT=N32.398783° LONG=W103.645323° NAD 1927 X=712504' Y=509431' LAT=N32.398660° LONG=W103.644836° 100' FNL 2590' FEL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753706' Y=506945' LAT=N32.391784° LONG=W103.645312° NAD 1927 X=712524' Y=506885' LAT=N32.391661° LONG=W103.644826° 2640' FSL 2590' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753729' Y=504305' LAT=N32.384526° LONG=W103.645293° NAD 1927 X=712547' Y=504245' LAT=N32.384403° LONG=W103.644807°

LOWER MOST PERF./ **BOTTOM HOLE LOCATION**

0' FSL 2590' FEL

NEW MEXICO EAST NAD 1983 X=753762' Y=499123' LAT=N32.370281° LONG=W103.645294° NAD 1927 X=712580' Y=499063' LAT=N32.370158° LONG=W103.644808° 100' FSL 2590' FEL

<u>C-102</u>					State of N	ew Mexico	Revised July				
Submit Electronic	cally		Energy	v Mine			es Department		Initial Submittal		
Via OCD Permitt	ing			, ,	L CONSERVATION DIVISION			Submittal Type:	Amended Report		
				OIL C	OTABLITATI	111011 21	, 15151	турс.	As Drilled		
Property Name and	Well Number		I .								
				NE	VER BETTE	R 14 FED C	OM 506H				
		WI	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	N PLAT		_	
API Number		Pool Code				Pool Name					
30-025-				97366			BILBREY BASIN	I; BONE S	PRING, SOU	TH	
Property Code		Property N	ame						Well Number		
OGRID No.		Omanatan N	in man		NEVER BET	TER 14 FED	COM		Ground Level Ele	06H	
73	77	Operator N	ame		EOC DES	OURCES, II	VC				
Surface Owner:		Tuibal MEad	1		EUG NES		State Fee Tribal	▼ Endowal		706'	
Surface Owner:	JStateFee [Tribai Aredo	erai		Surfa	ce Location	StatereeInbai	Federal			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County	
В	14	22 S	32 E		1082 FNL	2331 FEL	N 32.396085°		3.644481°	LEA	
			τ	Pottom	Lala Lagatio	n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	T	Longitude	County	
0	23	22 S	32 E		100 FSL	2063 FEL	I I			LEÁ	
Dedicated Acres	I	ning Well Defir	ning Well API			Overlapping Spa	acing Unit (Y/N)	Consolidat			
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H						06H	NO		С		
Order Numbers	COM	PENDING	, NSP PE	NDING	3		Well Setbacks	are under Comm	on Ownership: Yes	s No	
						f Point (KOP	<u>′</u>				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
В	14	22 S	32 E		50 FNL	2063 FEL	N 32.398923°	W 10	3.643615°	LEA	
						ke Point (FTF	<u> </u>				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
В	14	22 S	32 E		100 FNL	2063 FEL	N 32.398785°	W 10)3.643615°	LEA	
						ke Point (LTF					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
0	23	22 S	32 E		100 FSL	2063 FEL	N 32.370287°	W 10)3.643587°	LEA	
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation			
(COM AGF	REEMENT	-		Hori	zontal Vertical			3731'		
						I					
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	TION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ll, st st si 'y	SIONAL SURING				
							Tres I	ONAL SUP	3		
Signature			Date				Seal of Professional Surveyor	Date	;		
Signature			Date			notes of act	rtify that the well locati tual surveys made by m	e or under m			
Print Name						_	correct to the best of r				
							LL L. MCDONAL		L.S.		
E-mail Address						Certificate Nui	Certificate Number 29821 Date of Survey JANUARY 4, 2024				

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 506H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753953' Y=508512' LAT=N32.396085° LONG=W103.644481°

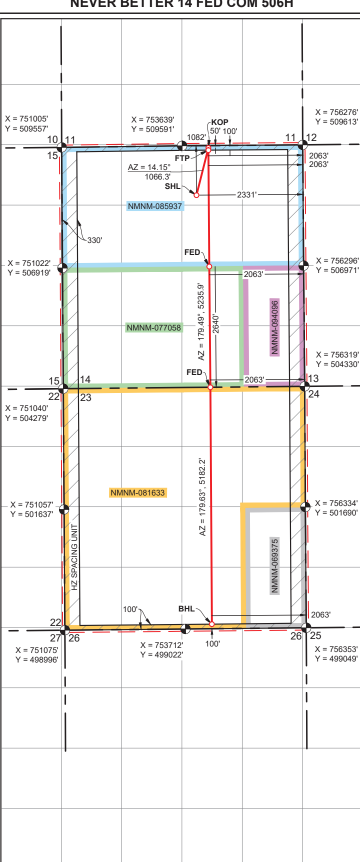
NAD 1927 X=712770' Y=508451' LAT=N32.395962° LONG=W103.643995° 1082' FNL 2331' FEL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754213' Y=509546' LAT=N32.398923° LONG=W103.643615° NAD 1927 X=713031' Y=509485' LAT=N32.398800° LONG=W103.643129° 50' FNL 2063' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754214' Y=509496' LAT=N32.398785° LONG=W103.643615° NAD 1927 X=713031' Y=509435' LAT=N32.398662° LONG=W103.643128° 100' FNL 2063' FEL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=754233' Y=506951' LAT=N32.391789° LONG=W103.643607° NAD 1927 X=713050' Y=506890' LAT=N32.391666° LONG=W103.643120° 2640' FSL 2063' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754256' Y=504310' LAT=N32.384531° LONG=W103.643586° NAD 1927 X=713073' Y=504250' LAT=N32.384408° LONG=W103.643100° 0' FSL 2063' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754289' Y=499128' LAT=N32.370287° LONG=W103.643587° NAD 1927 X=713107' Y=499068' LAT=N32.370163° LONG=W103.643101° 100' FSL 2063' FEL

ceivea by O	CD: 10/28	/2024 9:39	:30 AM							Page 62 of
<u>C-102</u>				State of New Mexico					Revis	sed July 9, 2024
Submit Electroni	cally		Energ	v Min			es Department		Initial Submittal	
Via OCD Permit	ting			•	ONSERVA		*	Submittal Type:	Amended Report	
				012 0	01,0211,11		, 12131	турс.	As Drilled	
Property Name and	d Well Number		!					!		
					VER BETTER					
			ELL LO	CATIO	ON AND A		DEDICATION	PLAT		
API Number		Pool Code		07000		Pool Name		DONE O		-
30-025- 97366 Property Code Property Name							BILBREY BASIN	; BUNE S	Well Number	IH
					NEVER BET	ΓER 14 FEC	COM		50	07H
OGRID No.		Operator Na	ame						Ground Level Ele	evation
	377				EOG RES	OURCES, I			37	705'
Surface Owner:	State Fee	Tribal X Fede	ral				: State Fee Tribal	Federal		
III - T / NT	g .:	T 1. I	D	T :		ee Location Feet from the E/W	T 20 5	<u> </u>	rt	C .
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 1115 FNL	2330 FEL	Latitude N 32.395995°	1	Longitude 13.644476°	County LEA
			I	I Bottom	 Hole Location	ı If Differen	<u>l</u> t From Surface			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County
0	23	22 S	32 E		100 FSL	1485 FEL	N 32.370292°	W 10)3.641715°	LEA
Dedicated Acres	Infill or Defi	ning Well Defin	ing Well API			Overlapping Sp	pacing Unit (Y/N)	Consolidate	ed Code	
1280 INFILL PENDING: NEVER BETTER 14 FED COM #206H						06H	NO		С	
Order Numbers COM PENDING, NSP PENDING							Well Setbacks	are under Comm	on Ownership: Ye	s No
						f Point (KOI				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County
В	14	22 S	32 E		50 FNL	1485 FEL	N 32.398925°	W 10)3.641743°	LEA
UL or lot no.	G .:	T 1:	D.	Ιτ.	First Tak	te Point (FT)			Y 5 1	
	Section	Township	Range	Lot			Latitude	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Longitude 03.641743°	County
В	14	22 S	32 E		100 FNL					LEA
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	e Point (LTI Feet from the E/W	Latitude	1	Longitude	County
0	23	22 S	32 E		100 FSL	1485 FEL	N 32.370292°	W 10	3.641715°	LEA
Unitized Area or A	rea of Uniform I	nterect		Spacing	Unity Type		Ground F	oor Elevation		
		REEMENT		Spacing	Horiz	ontal Vertical	Ground 1	oor Elevation	3730'	
OPERATO	OR CERTIF	FICATION				SURVEY	YORS CERTIFICAT	ION		
best of my kr that this orga in the land i	nowledge and nization either ncluding the	belief; and, if er owns a worl proposed botton	the well is king interest r hole locatio	a vertical or unleas	and complete to the or directional well sed mineral interes a right to drill the a working interest	l, st is	CHELL	L. McDo		
or unleased m pooling order	nineral interes heretofore ent	st, or to a volu ered by the di	intary poolin vision.	ng agreeme	n working interest ent or a compulsor	y		MEX		
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or						,	Talfula (2	9821	2	
unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							PRO (Jacoback	2	
- •	_						1750	P	×/	
						\dashv	130 F. 115.810	NAL SU		
Ciana			D.				Seal of Professional Surveyor	Date	:	
Signature			Date			1 7	ertify that the well locati tual surveys made by m			
Print Name						_	correct to the best of n		1.0	
						MITCHE	ELL L. MCDONALI	ט, N.M. P.	L.S.	

29821

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 507H

SURFACE LOCATION

NEW MEXICO EAST NAD 1983 X=753954' Y=508479' LAT=N32.395995° LONG=W103.644476° NAD 1927 X=712772' Y=508419'

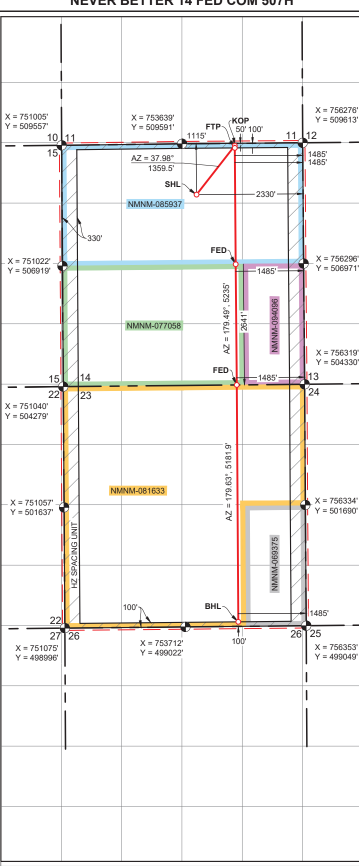
X=712772' Y=508419' LAT=N32.395872° LONG=W103.643989° 1115' FNL 2330' FEL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754791' Y=509551' LAT=N32.398925° LONG=W103.641743° NAD 1927 X=713609' Y=509490' LAT=N32.398802° LONG=W103.641256° 50' FNL 1485' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754792' Y=509501' LAT=N32.398788° LONG=W103.641743° NAD 1927 X=713609' Y=509440' LAT=N32.398665° LONG=W103.641256° 100' FNL 1485' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754811' Y=506956'
LAT=N32.391794°
LONG=W103.641734°
NAD 1927
X=713628' Y=506896'
LAT=N32.391671°
LONG=W103.641248°
2641' FSL 1485' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754834' Y=504316'
LAT=N32.384536°
LONG=W103.641714°
NAD 1927
X=713651' Y=504255'
LAT=N32.384413°
LONG=W103.641227°
0' FSL 1485' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754867' Y=499134' LAT=N32.370292° LONG=W103.641715° NAD 1927 X=713685' Y=499074' LAT=N32.370169° LONG=W103.641229° 100' FSL 1485' FEL

C-102 State of New Mexico							ed July 9, 2024				
Submit Electronica	lly		Energy	v Mine			es Department		Initial Submittal		
Via OCD Permittir	ıg			, ,	ONSERVA		1	Submittal Type:	Amended Report		
				OIL C	OT (BEIT) I	111011 21	, 15151	Турс.	As Drilled		
Property Name and V	Well Number										
				NE	VER BETTE	R 14 FED C	OM 508H				
		WI	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	N PLAT		_	
API Number		Pool Code				Pool Name					
30-025-	25- 97366						BILBREY BASIN	I; BONE S	PRING, SOU	TH	
Property Code		Property N	ame						Well Number		
OGRID No.		On and a N			NEVER BET	TER 14 FED	COM		Ground Level Ele)8H	
737	7	Operator N	ame		EOC DES	OURCES, II	VC				
Surface Owner:		Tribal M Eads	ana l		EOG NES		State Fee Tribal	▼Eadard		714'	
Surface Owner:	Stateree _		erai		Curfo	ce Location	StateFeeInbai	rederai			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
G	14	22 S	32 E		1396 FNL	1352 FEL	N 32.395226°	I	3.641307°	LEA	
			I	Pottom	 Uolo Logatio	n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	<u> </u>	Longitude	County	
Р	23	22 S	32 E		100 FSL	908 FEL	N 32.370298°	1	3.639846°	LEÁ	
Dedicated Acres	1	ning Well Defin	ning Well API			Overlapping Spa	acing Unit (Y/N)	Consolidat			
1280	INFI	LL PENI	DING: NEVER	RBETTER	R 14 FED COM #20	06H	NO		С		
Order Numbers	COM	PENDING	, NSP PE	NDING	3		Well Setbacks	are under Comm	on Ownership: Yes	s No	
						f Point (KOP	<u>′</u>				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
Α	14	22 S	32 E		50 FNL	908 FEL	N 32.398928°	N 32.398928° W 10		LEA	
						ke Point (FTF	<u> </u>				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
A	14	22 S	32 E		100 FNL	908 FEL	N 32.398790° W 1)3.639873°	LEA	
				•		te Point (LTF					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
P	23	22 S	32 E		100 FSL	908 FEL	N 32.370298°	W 10)3.639846°	LEA	
Unitized Area or Are	a of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation			
С	OM AGF	REEMENT	-		Horiz	zontal Vertical			3739'		
						T					
OPERATO:	R CERTIF	FICATION				SURVEY	ORS CERTIFICAT	TION			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.							29821 P				
						_	15010	NAL SUR			
						Signature and	Seal of Professional Surveyor	Date	;		
Signature			Date			I hereby cer	rtify that the well locate tual surveys made by m	ion shown on	this plat was plotte		
Print Name							correct to the best of r		y supervision, wha	orous tree Suttle	
1 IIII INAIIIC						MITCHE	LL L. MCDONAL	D, N.M. P.	L.S.		
E-mail Address						Certificate Nur	Certificate Number 29821 Date of Survey JANUARY 4, 2024				

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . t. 1	Initial Submittal
Submittal Type:	Amended Report
J1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 508H

SURFACE LOCATION NEW MEXICO FAST

NEW MEXICO EAST NAD 1983 X=754934' Y=508206' LAT=N32.395226° LONG=W103.641307° NAD 1927

X=713752' Y=508145' LAT=N32.395103° LONG=W103.640820° 1396' FNL 1352' FEL

KOP LOCATION

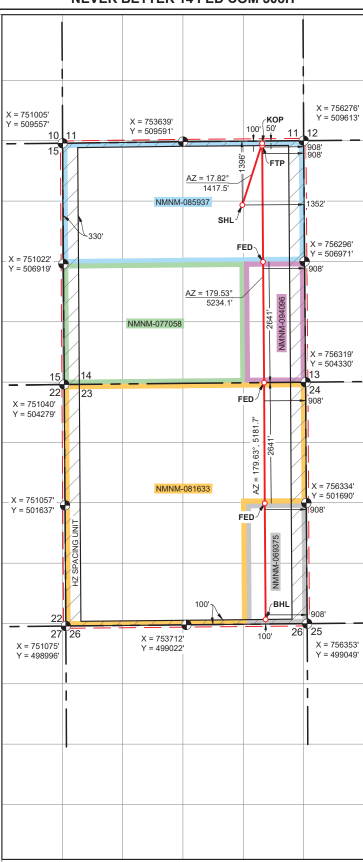
NEW MEXICO EAST NAD 1983 X=755368' Y=509555' LAT=N32.398928° LONG=W103.639873° NAD 1927 X=714186' Y=509495' LAT=N32.398805° LONG=W103.639387° 50' FNL 908' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755369' Y=509505' LAT=N32.398790° LONG=W103.639873° NAD 1927 X=714186' Y=509445' LAT=N32.398667° LONG=W103.639386° 100' FNL 908' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755388' Y=506962' LAT=N32.391800° LONG=W103.639865° NAD 1927 X=714205' Y=506902' LAT=N32.391676° LONG=W103.639378° 2641' FSL 908' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755411' Y=504321'
LAT=N32.384541°
LONG=W103.639845°
NAD 1927
X=714228' Y=504261'
LAT=N32.384418°
LONG=W103.639358°
0' FSL 908' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755426' Y=501681'
LAT=N32.377283°
LONG=W103.639852°
NAD 1927
X=714243' Y=501621'
LAT=N32.377160°
LONG=W103.639366°
2641' FNL 908' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=755444' Y=499140' LAT=N32.370298° LONG=W103.639846° NAD 1927 X=714261' Y=499080' LAT=N32.370175° LONG=W103.639360° 100' FSL 908' FEL

		/2024 7.37	1							Tuge oo oj 1	
<u>C-102</u>					State of No	ew Mexico			Revis	ed July 9, 2024	
Submit Electronic			Energy	v. Mino			es Department		☐Initial Submittal		
Via OCD Permitt	ing				ONSERVA		*	Submittal	Amended Report		
				OIL C	OTOBLICAL	riioi (Di	VISIOIV	Type:	As Drilled		
Property Name and	Well Number										
				NE	VER BETTER	R 14 FED C	OM 509H				
		WI	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	PLAT			
API Number		Pool Code				Pool Name					
30-025-				97366			BILBREY BASIN	; BONE S	PRING, SOU	TH	
Property Code		Property Na	ame						Well Number		
					NEVER BET	TER 14 FEC	СОМ)9H	
OGRID No.	77	Operator N	ame						Ground Level Ele		
73					EOG RES	OURCES, II			37	714'	
Surface Owner:	State Fee	Tribal X Fede	eral			Mineral Owner:	: State Fee Tribal	Federal			
					Surfac	e Location					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	1	Longitude	County	
G	14	22 S	32 E		1414 FNL	1324 FEL	N 32.395177°	W 10)3.641217°	LEA	
			E	Bottom	Hole Location	ı If Different	From Surface	_			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	W 10	3.637980°	LEA	
Dedicated Acres	I	ning Well Defin	-				acing Unit (Y/N)	Consolidat			
1280	INFI	LL PENI	DING: NEVER	R BETTER	14 FED COM #20	96H	NO		С		
Order Numbers	COM	PENDING	, NSP PE	NDING	3		Well Setbacks	are under Comm	on Ownership: Yes	s No	
					Kick Of	f Point (KOF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
Α	14	22 S	32 E		50 FNL	332 FEL	N 32.398930°	W 10	3.638007°	LEA	
					First Tak	e Point (FTI	Point (FTP)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	From the E/W Latitude		Longitude	County	
Α	14	22 S	32 E		100 FNL	332 FEL	N 32.398793°	W 10	3.638007°	LEA	
					Last Tak	e Point (LTI					
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	\ \W 10)3.637980°	LEA	
'	20	22 0	02 L		100102	JUZ I LL	14 02.07 0004		00.007000	LLA	
Unitized Area or A				Spacing	Unity Type	ontal Vertical	Ground F	oor Elevation			
(COM AGF	REEMENT			TIOLIZ	ontaiverticai			3739'		
OPERATO	OR CERTIF	FICATION				SURVEY	ORS CERTIFICAT	ION			
I hereby certi	fy that the in	formation con			ind complete to the or directional wel	2					
that this orga in the land in well at this lo or unleased m	nization eithe ncluding the p ocation pursuo iineral interes	er owns a wor proposed bottor int to a contr st, or to a volu	king interest n hole locatio act with an o untary poolin	or unleas n or has owner of o	ed mineral interes a right to drill th working interest nt or a compulsor	is	ONEL ON	L. McDC	1		
pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has							1 Fillet 1	201821191	pase		
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which						h	(為)	23021)) R)		
any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						<i>'</i>	A Control of the cont	912012024	\tau_{\tau_{\tau}}\)		
							150	NAL SUR	3		
						\dashv	010	NAL SU			
						C:	Soal of Duofi1 S	Б.	_		
Signature			Date			I hereby ce	Seal of Professional Surveyor rtify that the well locati		this plat was plotte		
							tual surveys made by m l correct to the best of n		y supervision, and	that the same	
Print Name						_	LL L. MCDONAL		L.S.		
						Certificate Nur	mber Date of	Survey			
E-mail Address							29821	JAN	UARY 4, 2024	4	

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 . t. 1	Initial Submittal
Submittal Type:	Amended Report
71	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 509H

SURFACE LOCATION

NEW MEXICO EAST NAD 1983 X=754962' Y=508188' LAT=N32.395177° LONG=W103.641217° NAD 1927 X=713780' Y=508128' LAT=N32.395054°

1414' FNL 1324' FEL **KOP LOCATION**

LONG=W103.640731°

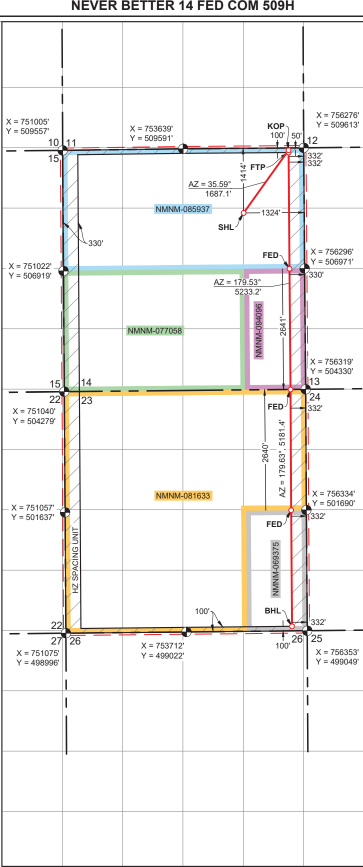
NEW MEXICO EAST NAD 1983 X=755944' Y=509560' LAT=N32.398930° LONG=W103.638007° NAD 1927 X=714762' Y=509499' LAT=N32.398807° LONG=W103.637521° 50' FNL 332' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755944' Y=509510' LAT=N32.398793° LONG=W103.638007° NAD 1927 X=714762' Y=509449' LAT=N32.398670° LONG=W103.637520° 100' FNL 332' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755965' Y=506968' LAT=N32.391805° LONG=W103.637993° NAD 1927 X=714783' Y=506907' LAT=N32.391682° LONG=W103.637507° 2641' FSL 330' FEL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=755987' Y=504327' LAT=N32.384546° LONG=W103.637979° NAD 1927 X=714804' Y=504266' LAT=N32.384423° LONG=W103.637493° 0' FSL 332' FEL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=756002' Y=501687' LAT=N32.377289° LONG=W103.637986° NAD 1927 X=714819' Y=501626' LAT=N32.377165° LONG=W103.637500° 2640' FNL 332' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=756020' Y=499146' LAT=N32.370304° LONG=W103.637980° NAD 1927 X=714837' Y=499085' LAT=N32.370181° LONG=W103.637495° 100' FSL 332' FEL

<u>C-102</u>					State of N	ew Mexico			Revis	ed July 9, 2024			
Submit Electronic			Energy	v. Min			es Department		Initial Submittal				
Via OCD Permitt	ting				ONSERVA			Submittal Type:	Amended Report				
								1) [2]	As Drilled				
Property Name and	Well Number		•										
				NE	VER BETTE	R 14 FED C	OM 581H						
		Wl	ELL LO	CATIO	ON AND A	CREAGE	DEDICATION	PLAT					
API Number		Pool Code				Pool Name							
30-025-		Duna nata N		97366			BILBREY BASIN	; BONE S	PRING, SOU	TH			
Property Code		Property N	ame		NEVER BET	TED 14 EED	COM			31H			
OGRID No.		Operator N	lame		NEVER DET	IEK 14 FEL	COIVI		Ground Level Eld				
73	77				EOG RES	OURCES, II	NC.		37	765'			
Surface Owner:	State Fee [Tribal X Fed	eral				: State Fee Tribal	Federal					
					Surfa	ce Location							
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
D	14	22 S	32 E		811 FNL	240 FWL	N 32.396785°	W 10	3.653231°	LEA			
			I	Bottom	Hole Location	n If Different	t From Surface						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
M	23	22 S	32 E		100 FSL	330 FWL	N 32.370257°	W 10	3.652931°	LEA			
Dedicated Acres 1280	1	ning Well Defin	-	O DETTER	2 14 EED COM #2	1	acing Unit (Y/N)	Consolidate	ed Code C				
						ООП	-						
Order Numbers	COM	PENDING	i, NSP PE	NUING		CD ' (KOD		are under Comm	on Ownership: Ye	sNo			
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County			
			_	Lot									
D	14	22 S	32 E		50 FNL	330 FWL				LEA			
UL or lot no.	Section	Township	Range	Lot		Ke Point (FTI	Latitude	Longitude	County				
D		•		Lot			N 32.398741°	1 1/4 10					
D	14	22 S	32 E		100 FNL	330 FWL		VV 10	3.652941°	LEA			
UL or lot no.	Section	Township	Range	Lot		re Point (LTF) Feet from the E/W	Latitude		Longitude	County			
		•	_	Lot					W 103.652931°				
М	23	22 S	32 E		100 FSL	330 FWL	N 32.370257°	VV 10	3.032931	LEA			
Unitized Area or A			_	Spacing	Unity Type	zontal Vertical	Ground Fl	oor Elevation					
(COM AGE	REEMENT			A LIGHT	zontai 🔲 verticai			3790'				
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	ION					
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ve II, st pis y	Seal of Professional Surrenor	L L. McD	ON WAY				
G:						Signature and	Seal of Professional Surveyor	Date	;				
Signature			Date			I hereby ce	rtify that the well locati tual surveys made by m						
Print Name						is true and	correct to the best of n	ıy belief.					
							LL L. MCDONALI		L.S.				
E-mail Address						Certificate Nui	29821 Date of 3		Certificate Number 29821 Date of Survey JANUARY 4 2024				

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 . to 1	Initial Submittal
Submittal Type:	Amended Report

As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 581H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751250' Y=508749' LAT=N32.396785° LONG=W103.653231° NAD 1927 X=710068' Y=508689' LAT=N32.396662°

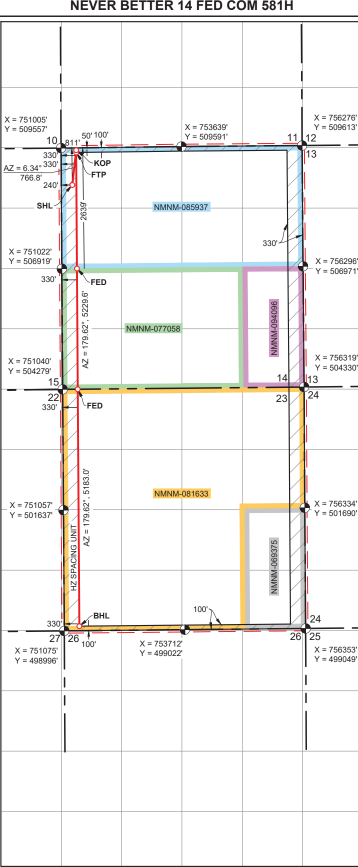
811' FNL 240' FWL **KOP LOCATION**

LONG=W103.652744°

NEW MEXICO EAST NAD 1983 X=751335' Y=509511' LAT=N32.398878° LONG=W103.652941° NAD 1927 X=710153' Y=509451' LAT=N32.398755° LONG=W103.652454° 50' FNL 330' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751335' Y=509461' LAT=N32.398741° LONG=W103.652941° NAD 1927 X=710153' Y=509401' LAT=N32.398618° LONG=W103.652454° 100' FNL 330' FWL



FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751352' Y=506922' LAT=N32.391761° LONG=W103.652939° NAD 1927 X=710169' Y=506862' LAT=N32.391638° LONG=W103.652453° 2639' FNL 330' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751369' Y=504282' LAT=N32.384504° LONG=W103.652937° NAD 1927 X=710187' Y=504221' LAT=N32.384381° LONG=W103.652450° 0' FSL 330' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=751404' Y=499099' LAT=N32.370257° LONG=W103.652931° NAD 1927 X=710222' Y=499039' LAT=N32.370134° LONG=W103.652445° 100' FSL 330' FWL

<u>C-102</u>					State of N	ew Mexico			Revis	ed July 9, 2024	
Submit Electronic			Energy	. Mino			es Department		Initial Submittal		
Via OCD Permitt	ing				ONSERVA			Submittal Type:	Amended Report		
								1) [2]	As Drilled		
Property Name and	Well Number		•			- 44					
					VER BETTE						
				CATIO	ON AND A		DEDICATION	N PLAT			
API Number		Pool Code		7000		Pool Name		L DONE O			
30-025- Property Code							BILBREY BASIN	I; BONE S	Well Number	IH	
				ı	NEVER BET	TER 14 FED	СОМ		58	32H	
OGRID No.		Operator N	lame						Ground Level Ele	vation	
73					EOG RES	OURCES, II	NC.		37	'65'	
Surface Owner:	State Fee [Tribal X Fed	eral				State Fee Tribal	Federal			
III I AN	G ti	. I.		T .		ce Location	Y 25 1		r 5 f	G .	
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 812 FNL	Feet from the E/W	Latitude N 32.396784°	I	Longitude 3.653017°	County LEA	
				lattama.		n If Different	From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	1485 FWL	85 FWL N 32.370269°		3.649190°	LEA	
Dedicated Acres		ning Well Defin	_	DETTER	14 FED 00M #0		acing Unit (Y/N)	Consolidat			
1280 INFILL PENDING: NEVER BETTER						J6H	NO		C		
Order Numbers	COM	PENDING	S, NSP PE	NDING		YD-:4 (IZOD		are under Comm	on Ownership: Yes	sNo	
UL or lot no.	Section	Township	Range	Lot		f Point (KOP Feet from the E/W	Latitude		Longitude	County	
С	14	22 S	32 E		50 FNL	1485 FWL	N 32.398899°	W 10	3.649199°	LEA	
		22 0	02 2			ke Point (FTI					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
С	14	22 S	32 E		100 FNL	1485 FWL	N 32.398762°	W 10	3.649199°	LEA	
					Last Tal	te Point (LTF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
N	23	22 S	32 E		100 FSL	1485 FWL	N 32.370269°	W 10	3.649190°	LEA	
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type	-	Ground F	loor Elevation			
		REEMENT	-	Spacing	Hori.	zontal Vertical	Stouau I	1001 210 (41101)	3790'		
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	TION			
					ind complete to the or directional we						
that this orga in the land in well at this lo or unleased m	nization eithe ucluding the cation pursu ineral interes	er owns a wor proposed botton int to a contr st, or to a vol	rking interest m hole location act with an o untary pooling	or unleas 1 or has wner of c	ed mineral intere a right to drill th u working interest nt or a compulson	st vis	CHELL	L. McDO	P		
pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organ						V Filhet (29821	was a			
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in					ormation) in whi		(温)		OR		
any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						9	1971 09	911912024	$\langle \hat{\psi} \rangle$		
							13810	NAI SUR	./		
							PROTEIN STANDARD	17.1			
Signature			Date				Seal of Professional Surveyor rtify that the well locate	Date		ed from field	
							tual surveys made by m correct to the best of r		y supervision, and	that the same	
Print Name						_	LL L. MCDONAL		L.S.		
E mail Address						Certificate Nur	mber Date of	Survey	IIADV 4. 202	1	

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
J 1	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 582H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=751316' Y=508749' LAT=N32.396784° LONG=W103.653017° NAD 1927 X=710134' Y=508689'

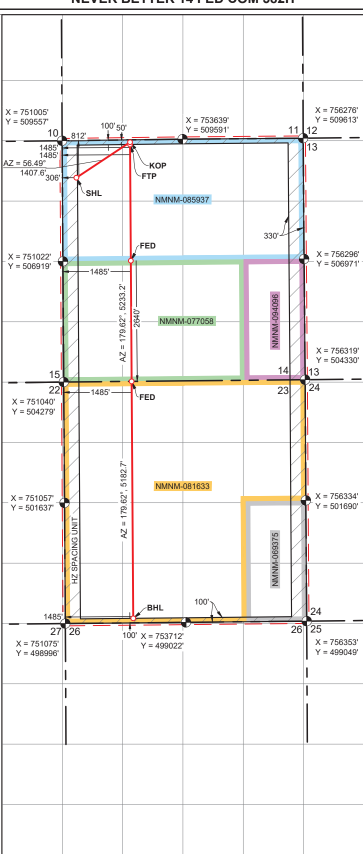
NAD 1927 X=710134' Y=508689' LAT=N32.396661° LONG=W103.652530° 812' FNL 306' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752490' Y=509526' LAT=N32.398899° LONG=W103.649199° NAD 1927 X=711308' Y=509466' LAT=N32.398776° LONG=W103.648712°

50' FNL 1485' FWL FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752490' Y=509476' LAT=N32.398762° LONG=W103.649199° NAD 1927 X=711308' Y=509416' LAT=N32.398639° LONG=W103.648712° 100' FNL 1485' FWL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752507' Y=506934'
LAT=N32.391772°
LONG=W103.649197°
NAD 1927
X=711325' Y=506873'
LAT=N32.391649°
LONG=W103.648710°
2640' FSL 1485' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=752524' Y=504293'
LAT=N32.384515°
LONG=W103.649195°
NAD 1927
X=711342' Y=504233'
LAT=N32.384392°
LONG=W103.648709°
0' FSL 1485' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=752559' Y=499111' LAT=N32.370269° LONG=W103.649190° NAD 1927 X=711377' Y=499050' LAT=N32.370146° LONG=W103.648704° 100' FSL 1485' FWL

ceived by O	CD: 10/28	8/2024 9:39):36 AM							Page 72 of	
<u>C-102</u>					State of N	ew Mexico			Revis	sed July 9, 2024	
Submit Electronic	cally		Energy	v. Min			l Resources Department		Initial Submittal		
Via OCD Permitt	ing				ONSERVA			Submittal Type:	Amended Report	t	
					011021111	11101, 21	. 15151	Type.	Revised July 9, Initial Submittal Amended Report As Drilled SPRING, SOUTH Well Number 583H Ground Level Elevation 3747' Longitude Count 03.650038° LEA Longitude Count 03.645611° LEA Longitude Count 03.645619° LEA Longitude Count 03.645619° LEA Longitude Count 03.645611° LEA Longitude Count 03.645611° LEA 10.00000000000000000000000000000000000		
Property Name and	Well Number			NE	VER BETTE	R 14 FED C	OM 583H				
		VX/T					DEDICATION	IDIAT			
API Number		Pool Code	ELL LO	CATI	JN AND A	Pool Name	DEDICATION	YPLAI			
30-025-		1 oor code		97366		1 oor runne	DII DDEV DAÇIN	I. BONE S	DDING SOL	ITU	
Property Code							DILDRET DASIN	I, BONE 3		'111	
					NEVER BET	TER 14 FEC	СОМ		5	83H	
OGRID No.		Operator N	ame								
73	77				EOG RES	OURCES, II	NC.		3	747'	
Surface Owner:	State Fee [Tribal X Fede	eral			Mineral Owner:	: State Fee Tribal	Federal	'		
					Surfa	ce Location		_			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	I	Longitude	County	
D	14	22 S	32 E		742 FNL	1226 FWL	N 32.396993°	W 10	3.650038°	LEA	
			Т	Rottom	Hole Location	n If Different	t From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		ongitude	County	
N	23	22 S	32 E		100 FSL	2590 FWL	N 32.370280°	1		LEA	
Dedicated Acres	Infill or Defi	ning Well Defin	ing Well API			Overlapping Sp	acing Unit (Y/N)	Consolidate	d Code	1	
1280	INF	LL PENI	L PENDING: NEVER BETTER 14 FED COM #2061				NO		С		
Order Numbers	er Numbers COM PENDING, NSP PENDING						Well Setbacks	are under Commo	on Ownership: Ye	s No	
			,			f Point (KOF	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
С	14	22 S	32 E		50 FNL	2590 FWL	N 32.398919°	W 10	3.645619°	LEA	
				ļ		ke Point (FTI					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County	
С	14	22 S	32 E		100 FNL	2590 FWL	N 32.398782°	W 10	3 645610°	ΙFΔ	
	17	22 0	- OZ L			ce Point (LTI		77 10	0.040010		
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
		·	_	201				W 10	Ü	'	
N	23	22 S	32 E		100 FSL	2590 FWL	N 32.370280°	VV 10-	3.045011	LEA	
Unitized Area or A				Spacing	Unity Type		Ground F	loor Elevation			
(COM AGE	REEMENT	•		Horiz	zontal Vertical			3772'		
OPERATO	OR CERTIE	FICATION				SURVEY	ORS CERTIFICAT	TION			
Or End in	on chim	101111011					ons centiliteri	1011			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.						ll, st ris	CHELL CHELL	L. McDo			
footing order herecofore entered by the atvision. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						PROTESSIO	29821) 8 M	\sim 1			
						Signatura and	Seal of Professional Surveyor	Date			
Signature			Date			I hereby ce notes of ac	rtify that the well locat	ion shown on t e or under my			
Print Name							MITCHELL L. MCDONALD, N.M. P.L.S.				

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
	Initial Submittal
Submittal Type:	Amended Report
	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 583H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=752235' Y=508831' LAT=N32.396993° LONG=W103.650038° NAD 1927 X=711053' Y=508771'

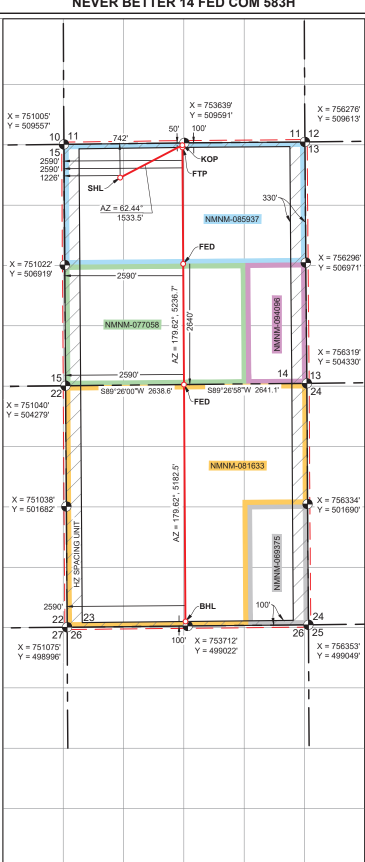
LAT=N32.396870° LONG=W103.649551° 742' FNL 1226' FWL

KOP LOCATION NEW MEXICO EAST

NAD 1983 X=753595' Y=509541' LAT=N32.398919° LONG=W103.645619° NAD 1927 X=712412' Y=509480' LAT=N32.398796° LONG=W103.645132° 50' FNL 2590' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=753595' Y=509491' LAT=N32.398782° LONG=W103.645619° NAD 1927 X=712413' Y=509430' LAT=N32.398659° LONG=W103.645132° 100' FNL 2590' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753612' Y=506944' LAT=N32.391783° LONG=W103.645617° NAD 1927 X=712430' Y=506884' LAT=N32.391660° LONG=W103.645131° 2640' FSL 2590' FWL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=753629' Y=504304' LAT=N32.384525° LONG=W103.645616° NAD 1927 X=712447' Y=504244' LAT=N32.384402° LONG=W103.645130° 0' FSL 2590' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753664' Y=499122' LAT=N32.370280° LONG=W103.645611° NAD 1927 X=712481' Y=499062' LAT=N32.370157° LONG=W103.645126° 100' FSL 2590' FWL

eivea by O	CD: 10/28	8/2024 9:39	:30 AM								Page /4 of .
<u>C-102</u>				,	State of N	ew Mexico	v Mexico			Revis	sed July 9, 2024
Submit Electronic	cally		Energ	v Min			es De	nartment		Initial Submittal	
Via OCD Permitt	Electronically D Permitting Energy, Minerals & Natural Resoum OIL CONSERVATION D							*	Submittal Type:	Amended Report	
				012 0	OT (BEIT) I	111011 21	, 101	,	Type.	As Drilled	
Property Name and	Well Number										
					VER BETTE						
			SLL LO	<u>CATI</u>	ON AND A		<u>DED</u>	DICATION	PLAT		
API Number		Pool Code				Pool Name					
30-025- Property Code		Property Na		97366			BILB	REY BASIN	; BONE S	PRING, SOU Well Number	TH
		Troperty iva	ine	!	NEVER BET	TER 14 FEC	CON	1			34H
OGRID No.	77	Operator Na	ime							Ground Level Ele	
	377				EOG RES	OURCES, II				37	706'
Surface Owner:	State Fee	Tribal X Fede	ral				: State	Fee Tribal	Federal		
						ce Location					
UL or Lot No.	Section 14	Township 22 S	Range 32 E	Lot	Feet from the N/S 1148 FNL	Feet from the E/W 2328 FEL	_{N.} ,	Latitude 32.395904°	1	Longitude 3.644470°	County LEA
D	14	22.3							VV 10	3.044470	LEA
	<u>-</u>	<u>-</u>	F	3ottom	Hole Location		t From	Surface	-		<u> </u>
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	1	Longitude	County
0	23	22 S	32 E		100 FSL	1485 FEL	IN S	32.370292°	VV 10	3.641715°	LEA
Dedicated Acres	Infill or Defi	ining Well Defini	ing Well API			Overlapping Sp	acino Uni	t (V/N)	Consolidate	ed Code	-
1280	INFI	-	-	R BETTEF	R 14 FED COM #20	1	No		Consortation	C	
Order Numbers		PENDING							are under Commo	on Ownership: Yes	_s □ _{No}
Juci Numbers	COIVI	PENDING	, NOF I L	אווטווי.		f Point (KOP	D)	Well Delouelle	ile under Comm.	on Ownership.	,
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		,	Latitude		Longitude	County
В	14	22 S	32 E		50 FNL	1485 FEL	_{N:}	32.398925°	W 10	3.641743°	LEA
						ke Point (FTF		72.000020	1	0.041710	L_, .
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	[] [Latitude		Longitude	County
В	14	22 S	32 E		100 FNL	1485 FEL	_N ,	32.398788°	\ \ _{\\\\} 10	3.641743°	LEA
ь	14	22.5	32 E							3.041743	LEA
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	re Point (LTF	:') 	Latitude		Longitude	County
		1	· ·	Lot			N.		\\\\ \AC	· ·	
0	23	22 S	32 E	<u> </u>	100 FSL	1485 FEL	IN S	32.370292°	VV 10	3.641715°	LEA
Jnitized Area or A				Spacing	Unity Type			Ground Fl	oor Elevation		
(COM AGF	REEMENT		\perp	Horiz	zontal Vertical				3731'	
OPERATOR CERTIFICATION					SURVEY	YORS (CERTIFICAT	ION			
OI ERATION CERTIFICATION						BOILVEI	CILO	SERTIFICATION OF THE SERVICE OF THE	1011		
best of my kn	rowledge and	belief; and, if	the well is a	a vertical	and complete to th or directional wel	ll,			L L. McD		
that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this					ris		CHEL		2/		
well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.					у		META SE	N METIC	色》		
If this well is a horizontal well, I further certify that this organization has							1 Polypool	29821	grace		
received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		181		
any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.					<i>y</i>		18/	09 20 2024	((())		
						100	0912012024 ONAL SU	E/			
									JNAL 3		
G: .			- D.			Signature and	Seal of Pro	ofessional Surveyor	Date		
Signature			Date							this plat was plotte , supervision, and	
Print Name								to the best of m			
						MITCHE	MITCHELL L. MCDONALD, N.M. P.L.S.				

Note: 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.

Certificate Number

29821

Date of Survey

JANUARY 4, 2024

E-mail Address

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
a 1 1 1 1	Initial Submittal
Submittal Type:	Amended Report
	□ As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 584H

SURFACE LOCATION

NEW MEXICO EAST NAD 1983 X=753956' Y=508446' LAT=N32.395904° LONG=W103.644470° NAD 1927 X=712774' Y=508386'

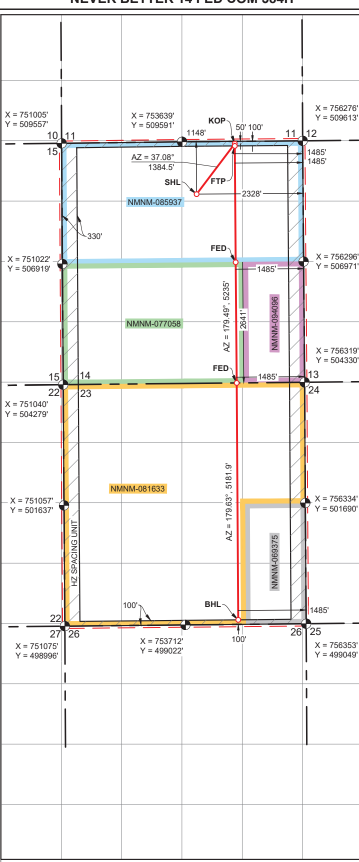
X=712774' Y=508386' LAT=N32.395781° LONG=W103.643983° 1148' FNL 2328' FEL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754791' Y=509551' LAT=N32.398925° LONG=W103.641743° NAD 1927 X=713609' Y=509490' LAT=N32.398802° LONG=W103.641256° 50' FNL 1485' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754792' Y=509501' LAT=N32.398788° LONG=W103.641743° NAD 1927 X=713609' Y=509440' LAT=N32.398665° LONG=W103.641256° 100' FNL 1485' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754811' Y=506956'
LAT=N32.391794°
LONG=W103.641734°
NAD 1927
X=713628' Y=506896'
LAT=N32.391671°
LONG=W103.641248°
2641' FSL 1485' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=754834' Y=504316'
LAT=N32.384536°
LONG=W103.641714°
NAD 1927
X=713651' Y=504255'
LAT=N32.384413°
LONG=W103.641227°
0' FSL 1485' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754867' Y=499134' LAT=N32.370292° LONG=W103.641715° NAD 1927 X=713685' Y=499074' LAT=N32.370169° LONG=W103.641229° 100' FSL 1485' FEL

ceived by O	CD: 10/28	3/2024 9:39	:36 AM							Page 76 of
<u>C-102</u>					State of N	ew Mexico			Revis	sed July 9, 2024
Submit Electronic	cally		Energy	v Min			es Department		Initial Submittal	
Via OCD Permitt	ting		· ·		ONSERVA			Submittal	Amended Report	;
				OIL C	ONBLIC	IIIOIV DI	VISIOIV	Type:	As Drilled	
Property Name and	l Well Number			NE	VED DETTE	D 44 FED C	OM FOELL			
		****			VER BETTE					
			ELL LO	CATI	ON AND A		DEDICATION	PLAT		
API Number		Pool Code				Pool Name	DU DDE\/ D46!\			
30-025- Property Code		Property Na		97366			BILBREY BASIN	I; BONE SI	Well Number	IH
Troperty code		Troperty 1.			NEVER BET	TER 14 FED	COM			85H
OGRID No.		Operator N	ame		TTEVEN DET	TEIX 141 EB	, <u> </u>		Ground Level Ele	
73	377				EOG RES	OURCES, II	NC.		37	715'
Surface Owner:	State Fee [Tribal X Fede	ral				State Fee Tribal	X Federal		-
					Surfa	ce Location				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		ongitude	County
Н	14	22 S	32 E		1432 FNL	1296 FEL	N 32.395128°	W 10	3.641127°	LEA
			I	Bottom	Hole Location	n If Different	From Surface			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	L	ongitude	County
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	W 10	3.637980°	LEA
Dedicated Acres		ining Well Defin	-				acing Unit (Y/N)	Consolidate		
1280	INF	ILL PENI	DING: NEVER	R BETTER	R 14 FED COM #20	06H	NO		С	
Order Numbers	COM	PENDING	, NSP PE	NDING			I	are under Commo	n Ownership: Ye	s No
						f Point (KOP	<u> </u>			
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County
Α	14	22 S	32 E		50 FNL	332 FEL	N 32.398930°	W 10	3.638007°	LEA
						ce Point (FTI	/			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S		Latitude		Longitude	County
Α	14	22 S	32 E		100 FNL	332 FEL	N 32.398793°	W 10	3.638007°	LEA
					Last Tak	te Point (LTF	P)			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County
Р	23	22 S	32 E		100 FSL	332 FEL	N 32.370304°	W 10	3.637980°	LEA
Unitized Area or A	rea of Uniform I	nterest		Spacing	Unity Type		Ground F	loor Elevation		
		REEMENT		Spacing	Horiz	zontal Vertical	Glouid 1	loor Elevation	3740'	
							•			
OPERATO	OR CERTII	FICATION				SURVEY	ORS CERTIFICAT	TON		
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.					ll, st vis	SHEL	L L. McDo			
If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						PROFIESS	09 20 2024 ONAL SUP	ON ON		
						Signature and	Seal of Professional Surveyor	Date		
Signature			Date			I hereby ce	rtify that the well locati tual surveys made by m	on shown on th		
Drint Name							correct to the best of n	_	supervision, and	orous side sullie
Print Name						MITCHE	LL L. MCDONALI	D, N.M. P.I	S.	

Note: 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.

29821

JANUARY 4, 2024

E-mail Address

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 585H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=754990' Y=508170' LAT=N32.395128° LONG=W103.641127° NAD 1927

X=713808' Y=508110' LAT=N32.395005° LONG=W103.640641° 1432' FNL 1296' FEL

KOP LOCATION

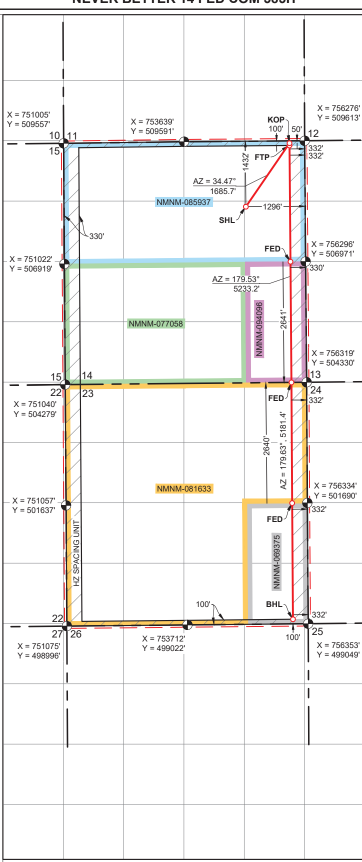
NEW MEXICO EAST NAD 1983 X=755944' Y=509560' LAT=N32.398930° LONG=W103.638007° NAD 1927 X=714762' Y=509499' LAT=N32.398807° LONG=W103.637521° 50' FNL 332' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755944' Y=509510' LAT=N32.398793° LONG=W103.638007° NAD 1927 X=714762' Y=509449' LAT=N32.398670° LONG=W103.637520° 100' FNL 332' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755965' Y=506968' LAT=N32.391805° LONG=W103.637993° NAD 1927 X=714783' Y=506907' LAT=N32.391682° LONG=W103.637507° 2641' FSL 330' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755987' Y=504327'
LAT=N32.384546°
LONG=W103.637979°
NAD 1927
X=714804' Y=504266'
LAT=N32.384423°
LONG=W103.637493°
0' FSL 332' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=756002' Y=501687'
LAT=N32.377289°
LONG=W103.637986°
NAD 1927
X=714819' Y=501626'
LAT=N32.377165°
LONG=W103.637500°
2640' FNL 332' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=756020' Y=499146' LAT=N32.370304° LONG=W103.637980° NAD 1927 X=714837' Y=499085' LAT=N32.370181° LONG=W103.637495° 100' FSL 332' FEL

ceived by O	CD: 10/28	2/2024 9:39):36 AM								Page 78 of	
C-102					State of N	ew Mexico			Revised July 9, 2024			
Submit Electroni	cally		Energy	v Mine		iral Resourc	es De	nartment		Initial Submittal		
Via OCD Permit	ting			•		ATION DI		<u>.</u>	Submittal Type:	Amended Report		
				OIL C	OTIBLICIT	TITOT (DI	, 1510	,,,	Type.	As Drilled		
Property Name and	d Well Number		1									
				NE	VER BETTE	R 14 FED C	OM 60)1H				
		WI	ELL LO	CATIO	ON AND A	CREAGE	DED	ICATION	PLAT			
API Number		Pool Code				Pool Name						
30-025-				97366			BILBI	REY BASIN:	BONE SE	PRING, SOU	TH	
Property Code		Property Na						,		Well Number		
				ı	NEVER BET	TER 14 FEC	COM			60	01H	
OGRID No.	OGRID No. Operator Name									Ground Level Ele	evation	
73	377				EOG RES	OURCES, II	NC.			37	764'	
Surface Owner: State Fee Tribal Federal Mir						Mineral Owner	State	Fee Tribal	Federal			
					Surfa	ce Location						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	L	ongitude	County	
D	14	22 S	32 E	32 E 869 FNL 81 FWL N 32.396623° W 103.653747° LEA				LEA				
			I	Bottom 1	Hole Locatio	n If Differen	From	Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude Longitude C			County	
M	23	22 S	32 E		100 FSL	660 FWL	N 3	2.370261°	W 103	3.651862°	LEA	
								ara n	- I			
Dedicated Acres		ning Well Defin		D DETTED	44 FED COM #0	Overlapping Sp		` '	Consolidated			
1280	INF											
Order Numbers	Order Numbers COM PENDING, NSP PENDING Well Setbacks are under Common Ownership: Yes No						s No					
						f Point (KOF)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude		Longitude	County	
D	14	22 S	32 E		50 FNL	660 FWL	N 3	2.398884°	W 103	3.651872°	LEA	
					First Tal	ce Point (FTI	<u> </u>					

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
02 01 101 110.	Section	Township	rumge	201	Tour from the 1 w B	Total Italia List.	Zumado	Longitude	,
D	14	22 S	32 E		50 FNL	660 FWL	N 32.398884°	W 103.651872°	LEA
	First Take Point (FTP)								
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		100 FNL	660 FWL	N 32.398747°°	W 103.651872°	LEA
	Last Take Point (LTP)								
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
M	23	22 S	32 E		100 FSL	660 FWL	N 32.370261°	W 103.651862°	LEA

Unitized Area or Area of Uniform Interest COM AGREEMENT	Spacing Unity Type Horizontal Vertical	Ground Floor Elevation 3789'

OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

Signature	Date
Print Name	
E-mail Address	

SURVEYORS CERTIFICATION



Signature and Seal of Professional Surveyor

I hereby certify that the well location shown on this plat 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.

MITCHELL L. MCDONALD, N.M. P.L.S.

Date of Survey Certificate Number 29821

JANUARY 4, 2024

Note: 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.

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1 1 1	Initial Submittal
Submittal Type:	Amended Report
	As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 601H

SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=751091' Y=508689' LAT=N32.396623° LONG=W103.653747° NAD 1927

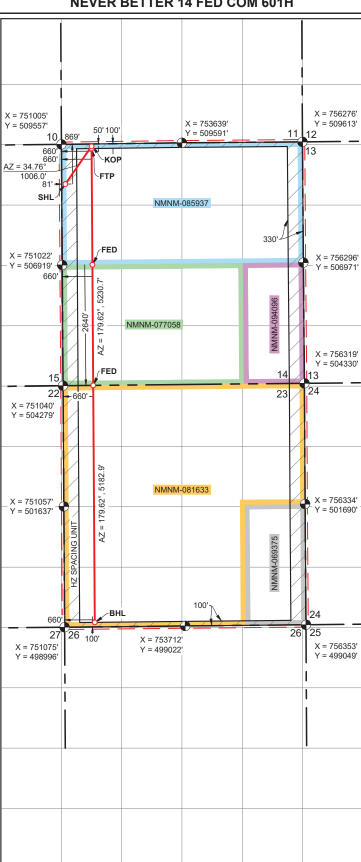
X=709909' Y=508629' LAT=N32.396500° LONG=W103.653260° 869' FNL 81' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=751665' Y=509516' LAT=N32.398884° LONG=W103.651872° NAD 1927 X=710483' Y=509455' LAT=N32.398762° LONG=W103.651385° 50' FNL 660' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=751665' Y=509466' LAT=N32.398747° LONG=W103.651872° NAD 1927 X=710483' Y=509405' LAT=N32.398624° LONG=W103.651385° 100' FNL 660' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=751682' Y=506925' LAT=N32.391764° LONG=W103.651870° NAD 1927 X=710500' Y=506865' LAT=N32.391641° LONG=W103.651383° 2640' FSL 660' FWL

FED PERF. POINT **NEW MEXICO EAST** NAD 1983 X=751699' Y=504285' LAT=N32.384507° LONG=W103.651868° NAD 1927 X=710517' Y=504225' LAT=N32.384384° LONG=W103.651381° 0' FSL 660' FWL

LOWER MOST PERF./ **BOTTOM HOLE LOCATION**

NEW MEXICO EAST NAD 1983 X=751734' Y=499102' LAT=N32.370261° LONG=W103.651862° NAD 1927 X=710552' Y=499042' LAT=N32.370138° LONG=W103.651376° 100' FSL 660' FWL

C-102 Revised July 9, 2024 State of New Mexico Initial Submittal Energy, Minerals & Natural Resources Department Submit Electronically Submittal Via OCD Permitting Amended Report OIL CONSERVATION DIVISION Type: As Drilled Property Name and Well Number **NEVER BETTER 14 FED COM 602H** WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Name 30-025-97366 BILBREY BASIN; BONE SPRING, SOUTH Property Code Property Name Well Number **NEVER BETTER 14 FED COM** 602H OGRID No. Operator Name Ground Level Elevation 7377 EOG RESOURCES, INC. 3730' Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal Surface Location UL or Lot No. Section Township Range Feet from the N/S Feet from the E/W Latitude Longitude N 32.397071° 718 FNL 1971 FWL W 103.647624° C 14 22 S 32 E LEA Bottom Hole Location If Different From Surface UL or Lot No Township Range Longitude County 22 S 100 FSL 1980 FWL N 32.370274° W 103.647587° Ν 23 32 E LEA Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidated Code Dedicated Acres 1280 **INFILL** PENDING: NEVER BETTER 14 FED COM #206H C NO COM PENDING, NSP PENDING Well Setbacks are under Common Ownership: Yes No Order Numbers Kick Off Point (KOP) Feet from the N/S Feet from the E/W UL or lot no. Section Township Range Latitude Longitude County C 14 22 S 32 E 50 FNL 1980 FWL N 32.398908° W 103.647595° LEA First Take Point (FTP) Feet from the N/S Feet from the E/W UL or lot no. Range Latitude Longitude Section Township Lot County C N 32.398771° 14 22 S 32 E 100 FNL 1980 FWL W 103.647595° LEA Last Take Point (LTP) Feet from the N/S Feet from the E/W UL or lot no. Section Township Range Lot Latitude Longitude County 23 22 S 32 E 100 FSL 1980 FWL N 32.370274° W 103.647587° LEA Unitized Area or Area of Uniform Interest Spacing Unity Type Ground Floor Elevation COM AGREEMENT 3755' SURVEYORS CERTIFICATION OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. ES/ONAL Signature and Seal of Professional Surveyor Signature I hereby certify that the well location shown on this plat 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. Print Name MITCHELL L. MCDONALD, N.M. P.L.S.

Note: 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.

Certificate Number

Date of Survey

JANUARY 4, 2024

29821

E-mail Address

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
	☐As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 602H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=752980' Y=508864' LAT=N32.397071° LONG=W103.647624° NAD 1927

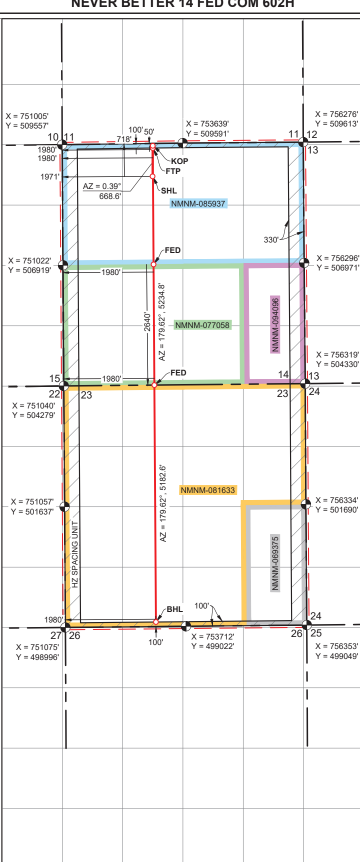
X=711798' Y=508804' LAT=N32.396948° LONG=W103.647137° 718' FNL 1971' FWL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=752985' Y=509533' LAT=N32.398908° LONG=W103.647595° NAD 1927 X=711802' Y=509472' LAT=N32.398785° LONG=W103.647108° 50' FNL 1980' FWL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=752985' Y=509483' LAT=N32.398771° LONG=W103.647595° NAD 1927 X=711803' Y=509422' LAT=N32.398648° LONG=W103.647108° 100' FNL 1980' FWL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753002' Y=506938' LAT=N32.391777° LONG=W103.647594° NAD 1927 X=711820' Y=506878' LAT=N32.391654° LONG=W103.647107° 2640' FSL 1980' FWL

FED PERF. POINT NEW MEXICO EAST NAD 1983 X=753019' Y=504298' LAT=N32.384520° LONG=W103.647592° NAD 1927 X=711837' Y=504238' LAT=N32.384397° LONG=W103.647106° 0' FSL 1980' FWL

LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=753054' Y=499116' LAT=N32.370274° LONG=W103.647587° NAD 1927 X=711871' Y=499055' LAT=N32.370151° LONG=W103.647101° 100' FSL 1980' FWL

Note: 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.

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1 1	Initial Submittal
Submittal Type:	Amended Report
	□ As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 603H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=753816' Y=508790' LAT=N32.396850° LONG=W103.644918° NAD 1927

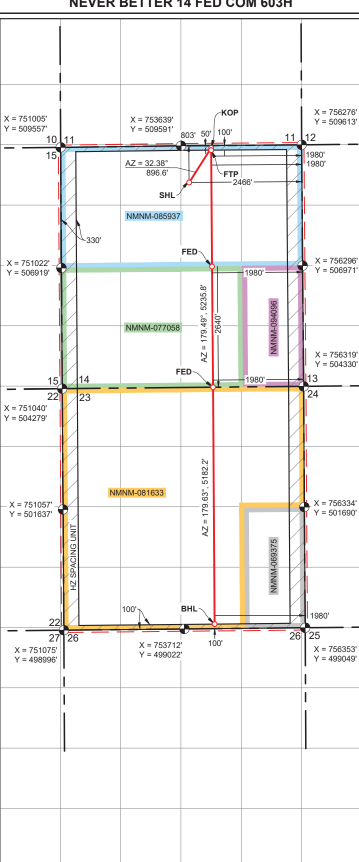
X=712634' Y=508729' LAT=N32.396727 LONG=W103.644431° 803' FNL 2466' FEL

KOP LOCATION

NEW MEXICO EAST NAD 1983 X=754296' Y=509547' LAT=N32.398923° LONG=W103.643346° NAD 1927 X=713114' Y=509486' LAT=N32.398800° LONG=W103.642860° 50' FNL 1980' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=754297' Y=509497' LAT=N32.398786° LONG=W103.643346° NAD 1927 X=713114' Y=509436' LAT=N32.398663° LONG=W103.642860° 100' FNL 1980' FEL



FED PERF. POINT NEW MEXICO EAST NAD 1983 X=754316' Y=506951' LAT=N32.391789° LONG=W103.643338° NAD 1927 X=713133' Y=506891' LAT=N32.391666° LONG=W103.642851° 2640' FSL 1980' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=754339' Y=504311' LAT=N32.384532° LONG=W103.643317° NAD 1927 X=713156' Y=504251' LAT=N32.384409° LONG=W103.642831° 0' FSL 1980' FEL

BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=754372' Y=499129' LAT=N32.370287° LONG=W103.643318° NAD 1927 X=713190' Y=499069' LAT=N32.370164° LONG=W103.642832° 100' FSL 1980' FEL

C-102 Revised July 9, 2024 State of New Mexico Initial Submittal Energy, Minerals & Natural Resources Department Submit Electronically Submittal Via OCD Permitting Amended Report OIL CONSERVATION DIVISION Type: As Drilled Property Name and Well Number **NEVER BETTER 14 FED COM 604H** WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Name 30-025-97366 BILBREY BASIN; BONE SPRING, SOUTH Property Code Property Name Well Number **NEVER BETTER 14 FED COM** 604H Ground Level Elevation OGRID No. Operator Name 7377 EOG RESOURCES, INC. 3712' Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal Surface Location UL or Lot No. Section Township Range Feet from the N/S Feet from the E/W Latitude Longitude N 32.395227° 1395 FNL 1463 FEL W 103.641665° G 14 22 S 32 E LEA Bottom Hole Location If Different From Surface UL or Lot No Township Range Feet from the N/S Longitude County Ρ 22 S 100 FSL N 32.370301° W 103.639043° 23 32 E 660 FEL LEA Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidated Code Dedicated Acres 1280 **INFILL** PENDING: NEVER BETTER 14 FED COM #206H C NO COM PENDING, NSP PENDING Well Setbacks are under Common Ownership: Yes No Order Numbers Kick Off Point (KOP) Feet from the N/S Feet from the E/W UL or lot no. Section Township Range Latitude Longitude County Α 14 22 S 32 E 50 FNL 660 FEL N 32.398929° W 103.639070° LEA First Take Point (FTP) Feet from the N/S Feet from the E/W UL or lot no. Latitude Longitude Section Township Range Lot County N 32.398791° 14 22 S 32 E 100 FNL 660 FEL W 103.639070° LEA Α Last Take Point (LTP) Feet from the N/S Feet from the E/W UL or lot no. Section Township Range Lot Latitude Longitude County Ρ 23 22 S 32 E 100 FSL 660 FEL N 32.370301° W 103.639043° LEA Unitized Area or Area of Uniform Interest Spacing Unity Type Ground Floor Elevation 3737' COM AGREEMENT SURVEYORS CERTIFICATION OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this L. McDO well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. Signature and Seal of Professional Surveyor Signature I hereby certify that the well location shown on this plat 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. Print Name MITCHELL L. MCDONALD, N.M. P.L.S.

Note: 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.

Certificate Number

Date of Survey

JANUARY 4, 2024

29821

E-mail Address

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 202
a 1	Initial Submittal
Submittal Type:	Amended Report
J1	☐ As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 604H

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=754824' Y=508205' LAT=N32.395227° LONG=W103.641665°

NAD 1927 X=713641' Y=508145' LAT=N32.395104° LONG=W103.641179° 1395' FNL 1463' FEL

KOP LOCATION

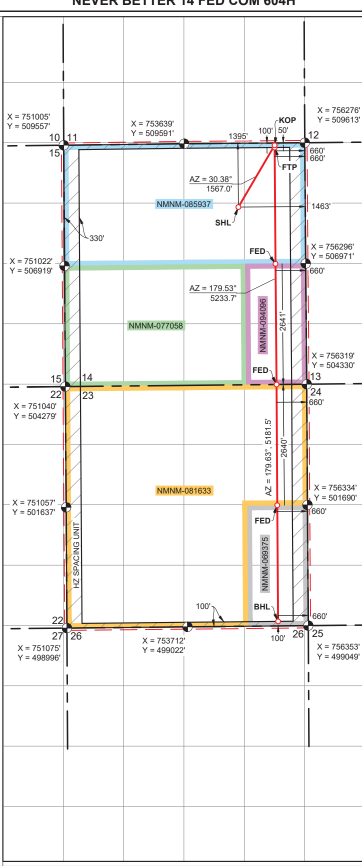
NEW MEXICO EAST NAD 1983 X=755616' Y=509557' LAT=N32.398929° LONG=W103.639070° NAD 1927 X=714434' Y=509497' LAT=N32.398806° LONG=W103.638583° 50' FNL 660' FEL

FIRST TAKE POINT

NEW MEXICO EAST NAD 1983 X=755617' Y=509507' LAT=N32.398791° LONG=W103.639070° NAD 1927 X=714434' Y=509447' LAT=N32.398668° LONG=W103.638583° 100' FNL 660' FEL

FED PERF. POINT

NEW MEXICO EAST NAD 1983 X=755636' Y=506965' LAT=N32.391802° LONG=W103.639061° NAD 1927 X=714453' Y=506904' LAT=N32.391679° LONG=W103.638575° 2641' FSL 660' FEL



FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755659' Y=504324'
LAT=N32.384543°
LONG=W103.639041°
NAD 1927
X=714476' Y=504263'
LAT=N32.384420°
LONG=W103.638555°
0' FSL 660' FEL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=755674' Y=501683'
LAT=N32.377285°
LONG=W103.639048°
NAD 1927
X=714491' Y=501623'
LAT=N32.377162°
LONG=W103.638563°
2640' FNL 660' FEL

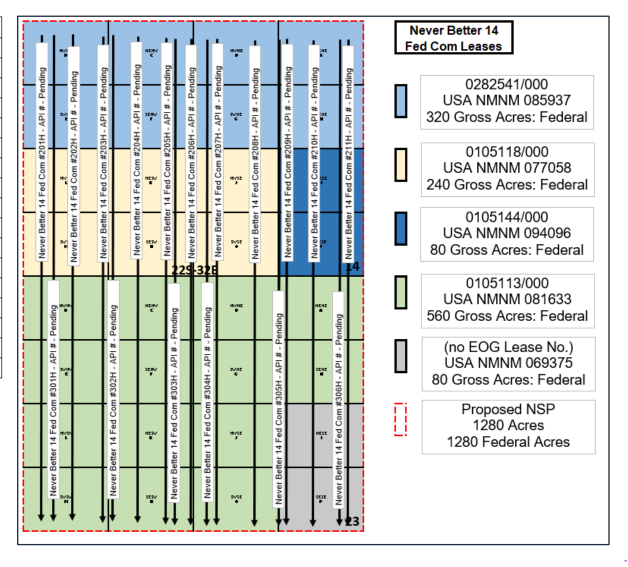
LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST NAD 1983 X=755692' Y=499142' LAT=N32.370301° LONG=W103.639043° NAD 1927 X=714509' Y=499082' LAT=N32.370178° LONG=W103.638557° 100' FSL 660' FEL

Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Bone Spring Well List (1)

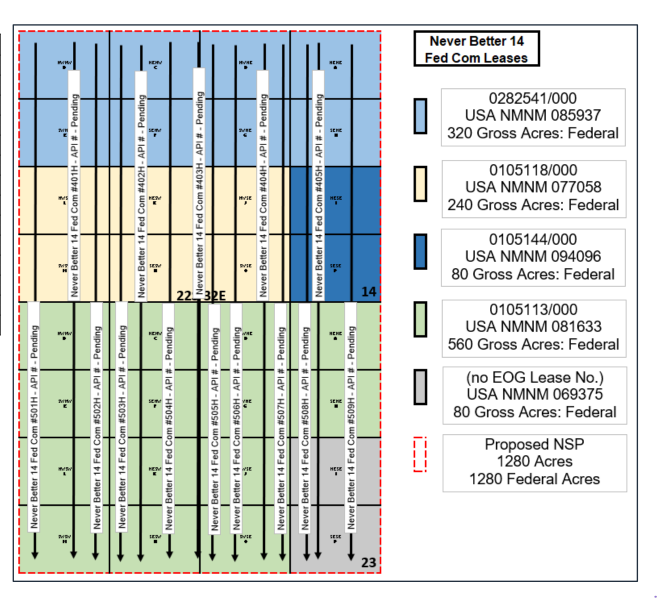


Well Name	API#	Formation	Target	Spud Date
Never Better 14 Fed Com #201H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #202H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #203H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #204H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #205H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #206H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #207H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #208H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #209H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #210H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #211H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #301H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #302H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #303H	Pending	Bone Spring	Upper Bone Spring	June 2025
Never Better 14 Fed Com #304H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #305H	Pending	Bone Spring	Upper Bone Spring	January 2026
Never Better 14 Fed Com #306H	Pending	Bone Spring	Upper Bone Spring	January 2026



Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Bone Spring Well List (2)

Well Name	API#	Formation	Target	Spud Date
Never Better 14 Fed Com #401H	Pending	Bone Spring	Middle Bone Spring	June 2025
Never Better 14 Fed Com #402H	Pending	Bone Spring	Middle Bone Spring	June 2025
Never Better 14 Fed Com #403H	Pending	Bone Spring	Middle Bone Spring	June 2025
Never Better 14 Fed Com #404H	Pending	Bone Spring	Middle Bone Spring	January 2026
Never Better 14 Fed Com #405H	Pending	Bone Spring	Middle Bone Spring	January 2026
Never Better 14 Fed Com #501H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #502H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #503H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #504H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #505H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #506H	Pending	Bone Spring	Lower Bone Spring	January 2026
Never Better 14 Fed Com #507H	Pending	Bone Spring	Lower Bone Spring	January 2026
Never Better 14 Fed Com #508H	Pending	Bone Spring	Lower Bone Spring	January 2026
Never Better 14 Fed Com #509H	Pending	Bone Spring	Lower Bone Spring	January 2026



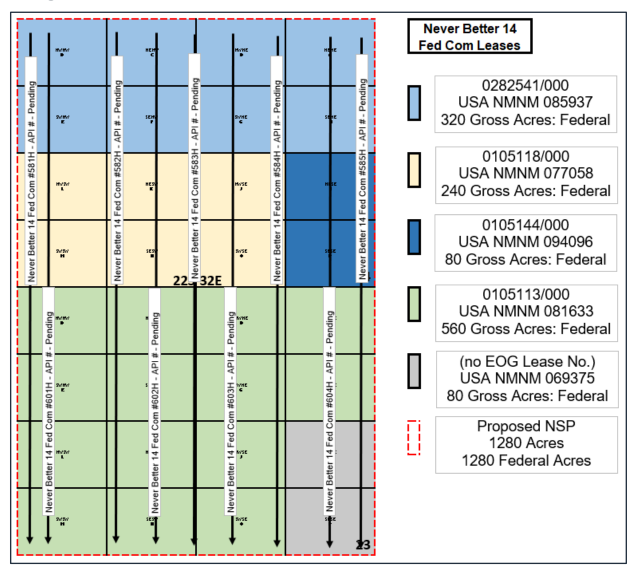
Received by OCD: 10/28/2024 9:39:36 AM

Page 88 of 101

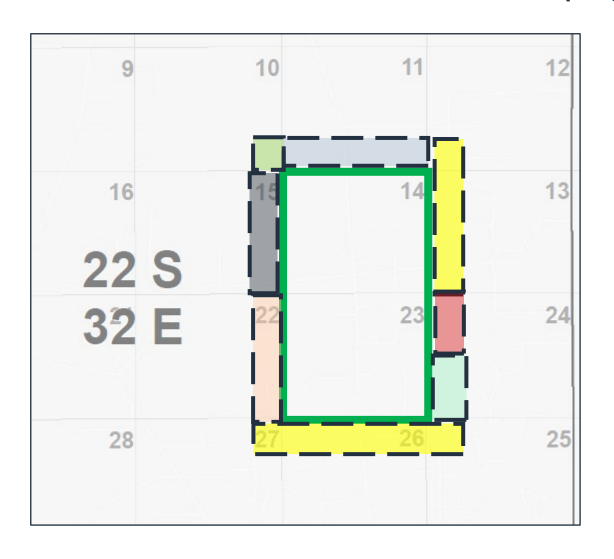
Proposed Non Standard Horizontal Spacing Unit

Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Bone Spring Well List (3)

Well Name	API#	Formation	Target	Spud Date
Never Better 14 Fed Com #581H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #582H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #583H	Pending	Bone Spring	Lower Bone Spring	June 2025
Never Better 14 Fed Com #584H	Pending	Bone Spring	Lower Bone Spring	January 2026
Never Better 14 Fed Com #585H	Pending	Bone Spring	Lower Bone Spring	January 2026
Never Better 14 Fed Com #601H	Pending	Bone Spring	Lower Bone Spring	January 2025
Never Better 14 Fed Com #602H	Pending	Bone Spring	Lower Bone Spring	January 2025
Never Better 14 Fed Com #603H	Pending	Bone Spring	Lower Bone Spring	October 2025
Never Better 14 Fed Com #604H	Pending	Bone Spring	Lower Bone Spring	October 2025



Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Notice Tracts: Bone Spring





Received by OCD: 10/28/2024 9:39:36 AM

Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Notice Tracts: Bone Spring



No Bone Spring Wells
*Working Interest Owners (Tract A)
Federal Acreage

*Working Interest Owners:

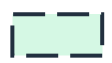
WPX Energy Permian, LLC, OXY USA, Inc. Chevron Midcontinent, LP, Strategic Energy Income Fund IV LP, Oxy Y-1 Company, Occidental Permian, LP, and Highland (Texas) Energy Co.



No Bone Spring Wells

**Working Interest Owners (Tract B)
Federal Acreage

**Working Interest Owners: Marathon Oil Permian, LLC, Strata Production Company, WPX Energy Permian, LLC



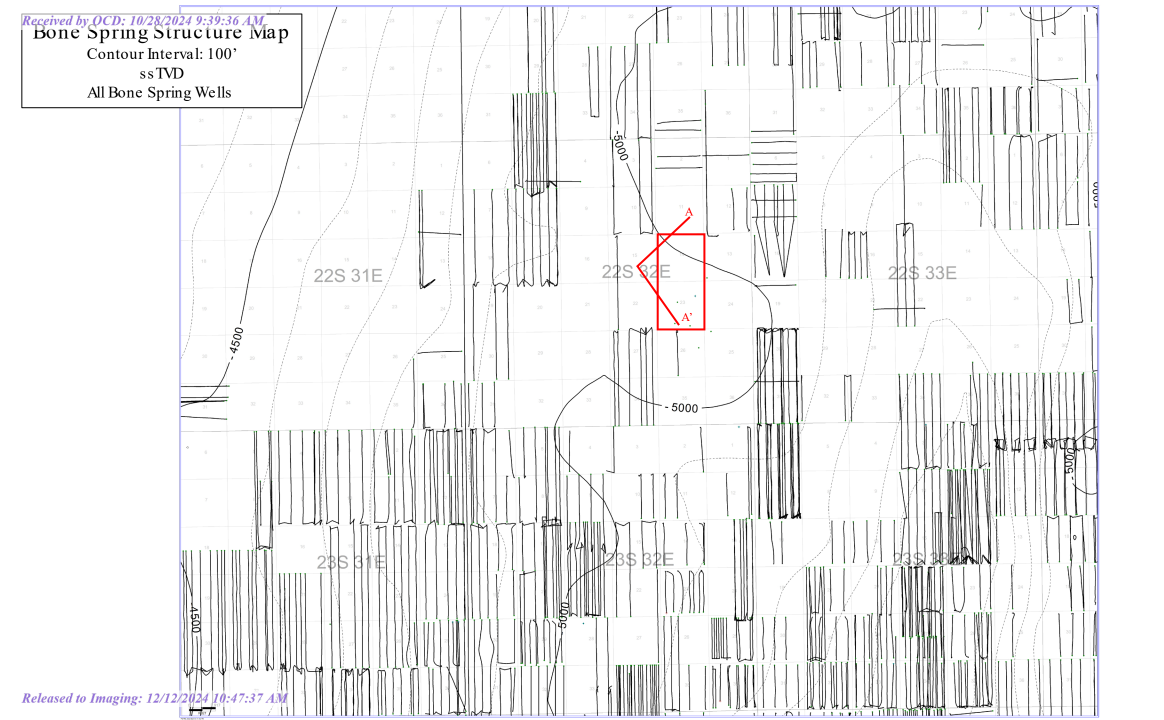
No Bone Spring Wells

***Working Interest Owners (Tract C)
Federal Acreage

***Working Interest Owners: Oxy Y-1 Company, Trainer Partners, Ltd., Milestone Resources LLC, MVDR Resources LLC, PBEX LLC, The Gray Exploration Co., Bradley Bates, Cibolo Resources LLC, Lewis Campbell, Warwick Artemis LLC, Kent Berger, Lynn Charuk, Carmine Scarcelli, Eris Berger, Carrie Haydel, Mackenroth Interests LLC

Received by OCD: 10/28/20	24 9:39	:36 AM	21	22	23	24	19	20	21	22	23	24	19	20	21	22	23	24	19
					26	25			28										30
				34		36				34		36				34		36	31
	6	5	4	3	2	1	6	5	4	3	2	1	6	5	4	3	2	1	6
		8	9			12		8						8	9				7
	18		16	¹⁵ 22S 31	14		18		16	2S 32	14		18		16	15 22S 33			18
			21	22	23		19		21		23		19		21	22	23	24	19
					26		30			27	26		30						30
						36	31					36	31					36	31
	6	5	4	3	2	1	6	5	4	3	2	1	6	5	4	3	2	1	6
		8	9				7	8	9				7	8					7
	18			23S 3°	14		18		16	15 23S 32			18			¹⁵ 23S 3	3F		18
			21				19		21				19		21				19
	30				26		30		28				30						30
Released to Imaging: 12/12/	2024 10	0:47:3 ⁷ 7 A	1 M ³³	34	35	36	31			34		36	31	32	33	34	35	36	31

EXHIBIT D



Page 93 of 101

Third Sand LP1

Wolfcamp

Bradley S. Bates		101 Blackberry Court	Midland	TX	79705
Bureau of Land Management	Attn: Mr. Jonathon Shepard	620 E. Green Street	Carlsbad	NM	88220
Carmine Scarcelli		2111 Wellington Court	Midland	TX	79705
Carrie A. Haydel		149 14th St.	New Orleans	LA	70124
Chevron Midcontinent, LP		P.O. Box 36366	Houston	TX	77236
Cibolo Resources LLC		3600 Bee Cave Road, Ste. 102	West Lake Hills	TX	78746
COG Operating, LLC		550 W Texas Ave., Ste. 1300	Midland	TX	79701
Eris S. Berger		149 14th St.	New Orleans	LA	70124
Highland (Texas) Energy Co.		7557 Rambler Rd., Ste. 918	Dallas	TX	75218
Kent Berger		3000 N. Garfield St., Suite 175	Midland	TX	79705
Lewis O. Campbell		811 Lamp Post Circle S.E.	Albuquerque	NM	87123
Lynn S. Charuk		P.O. Box 52370	Midland	TX	79710
Mackenroth Interests, LLC		3601 North I-10 Service Road West	Metairie	LA	70002
Marathon Oil Permian LLC		990 Town and Country Blvd.	Houston	TX	77024
Matador Production Company		5400 LBJ Freeway, Suite 1500	Dallas	TX	75240
Milestone Resources LLC		P.O. Box 52650	Tulsa	OK	74152
MVDR Resources LLC		3811 Turtle Creek Blvd., Ste. 1100	Dallas	TX	75219
New Mexico Oil Conservation Division	Attn: Mr. Dean McClure	1220 South St. Francis Drive	Santa Fe	NM	87505
New Mexico State Land Office	Attn: Scott Dawson	310 Old Santa Fe Trail	Santa Fe	NM	87501
Occidental Permian LP		5 Greenway Plaza, Ste. 110	Houston	TX	77046
OXY USA Inc.		P.O. Box 27570	Houston	TX	77227
OXY USA WTP, LP		5 Greenway Plaza, Ste. 110	Houston	TX	77046
OXY Y-1 Company		5 Greenway Plaza, Ste. 110	Houston	TX	77046
PBEX LLC		223 W. Wall St., Ste. 900	Midland	TX	79705
Strata Production Company		P.O. Box 1030	Roswell	NM	88202-1030
Strategic Energy Income Fund IV LP		2350 N. Forest Rd.	Getzville	NY	14068
The Gray Exploration Co.		3601 North I-10 Service Road West	Metairie	LA	70002
Trainer Partners, Ltd.		P.O. Box 3788	Midland	TX	79702
Warwick-Artemis LLC	6608 N. Western Ave	Box 417	Oklahoma City	OK	73116
WPX Energy Permian, LLC		333 W. Sheridan Ave.	Oklahoma City	OK	73102

EXHIBIT **E**



Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

October 23, 2024

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL AFFECTED PERSONS

Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre non-standard horizontal spacing unit in the BILBREY BASIN; Bone Spring, South Pool [97366] comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.

Ladies and Gentlemen:

Enclosed is a copy of the above-referenced application which was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact the following:

Matthew Gray EOG Resources, Inc. (432) 683-3633 matthew gray@eogresources.com

Sincerely,

Paula M. Vance **ATTORNEY FOR**

EOG RESOURCES, INC.

				T		V
						Your item was delivered to an
						individual at the address at
0.40204.4000765.4060.47.460	Durallas C. Datas	101 Planks and Ct	N 41 - 11 - 11	TV	70705 2000	11:25 am on October 26, 2024
9402811898765486847469	Bradley S. Bates	101 Blackberry Ct	Midland	TX	79705-3000	in MIDLAND, TX 79705. We were unable to deliver your
						package at 9:13 am on October
						26, 2024 in CARLSBAD, NM
						88220 because the business was
						closed. We will redeliver on the
	Bureau of Land Management Attn Mr.					next business day. No action
9402811898765486847421	Jonathon Shepard	620 E Greene St	Carlsbad	NM	88220-6292	needed.
						Your item was delivered to the
						front desk, reception area, or
						mail room at 3:56 pm on
						October 26, 2024 in MIDLAND,
9402811898765486847407	Carmine Scarcelli	2111 Wellington Ct	Midland	TX	79705-1700	TX 79705.
						Your item is out for delivery on
						October 26, 2024 at 6:10 am in
9402811898765486847490	Carrie A. Haydel	149 14th St	New Orleans	LA	70124-1209	NEW ORLEANS, LA 70124.
						Your item arrived at the
						HOUSTON, TX 77074 post office
						at 9:40 am on October 26, 2024
9402811898765486847483	Chevron Midcontinent, LP	PO Box 36366	Houston	TX	77236-6366	and is ready for pickup.
						We were unable to deliver your
						package at 12:16 pm on
						October 26, 2024 in AUSTIN, TX
						78746 because the business was
						closed. We will redeliver on the
						next business day. No action
9402811898765486847438	Cibolo Resources LLC	3600 Bee Caves Rd Ste 102	West Lake Hills	TX	78746-5374	
						Your item was returned to the
						sender on October 26, 2024 at
						6:00 pm in MIDLAND, TX 79701 because of an incomplete
9402811898765486847476	COG Operating LLC	550 W Texas Ave Ste 1300	Midland	TX	79701-4257	address.
3402011030703400047470	COG Operating, LLC	220 AN LEVGS WAS 21S 1200	iviluialiu	17	13/01-423/	Your item is out for delivery on
						October 26, 2024 at 6:10 am in
9402811898765486847513	Eris S. Berger	149 14th St	New Orleans	LA	70124-1209	NEW ORLEANS, LA 70124.
	0	- 1011.00	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	: :==:::; =::: ===::

						We were unable to deliver your package at 12:31 pm on October 26, 2024 in DALLAS, TX 75231 because the business was closed. We will redeliver on the next business day. No action
9402811898765486847551	Highland Texas Energy Co.	7557 Rambler Rd Ste 918	Dallas	TX	75231-2306	
						Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next
9402811898765486847568	Kent Berger	3000 N Garfield St Ste 175	Midland	TX	79705-6430	
						Your item was returned to the sender on October 26, 2024 at 7:08 am in ALBUQUERQUE, NM 87123 because the address was vacant or the business was no longer operating at the location and no further information was
9402811898765486847520	Lewis O. Campbell	811 Lamp Post Cir SE	Albuquerque	NM	87123-4116	
9402811898765486847506	Lynn S. Charuk	PO Box 52370	Midland	TX	79710-2370	Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next facility.
9402811898765486847599	Mackenroth Interests, LLC	3601 N I 10 Service Rd W	Metairie	LA	70002-7051	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486847544		990 Town And Country Blvd	Houston	TX		Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
3 102011030703400047344		333 TOWITTHIA COUNTRY DIVA	110030011	171	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a. aore to the next raciney.

9402811898765486847582	Matador Production Company	5400 Lbj Fwy Ste 1500	Dallas	TX	75240-1017	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486847537	Milestone Resources LLC	PO Box 52650	Tulsa	OK	74152-0650	Your item arrived at our TULSA OK DISTRIBUTION CENTER destination facility on October 26, 2024 at 1:32 pm. The item is currently in transit to the
5402611856705460647557	Willestolle Nesources EEC	10 BOX 32030	Tuisa	OK	74132-0030	Your item was delivered to the front desk, reception area, or mail room at 11:59 am on October 26, 2024 in DALLAS, TX
9402811898765486847575	MVDR Resources LLC	3811 Turtle Creek Blvd Ste 1100	Dallas	TX	75219-4487	75219. We were unable to deliver your
9402811898765486846257	New Mexico Oil Conservation Division Attn Mr. Dean McClure	1220 S St Francis Dr	Santa Fe	NM	87505-4225	package at 8:10 am on October 26, 2024 in SANTA FE, NM 87505 because the business was closed. We will redeliver on the next business day. No action
9402811898765486846264	New Mexico State Land Office Attn Scott Dawson	310 Old Santa Fe Trl	Santa Fe	NM	87501-2708	Your item departed our USPS facility in ALBUQUERQUE, NM 87101 on October 25, 2024 at 7:35 am. The item is currently in transit to the destination.
						Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in
9402811898765486846226		5 Greenway Plz Ste 110	Houston	TX		Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in
9402811898765486846202	OXY USA Inc.	PO Box 27570	Houston	TX	77227-7570	transit to the next facility.

track to be delivered to i destination. It is currentl 9402811898765486846295 OXY USA WTP, LP 5 Greenway Plz Ste 110 Houston TX 77046-0521 transit to the next facility	y in
Your package is moving we the USPS network and is track to be delivered to in destination. It is currently 9402811898765486846288 OXY Y-1 Company 5 Greenway Plz Ste 110 Houston TX 77046-0521 transit to the next facility transit tra	on ts final y in
Your package is moving on the USPS network and is track to be delivered by the expected delivery date. It currently in transit to the	on the t is
9402811898765486846271 PBEX LLC 223 W Wall St Ste 900 Midland TX 79701-4567 facility.	
Your item arrived at the ROSWELL, NM 88201 por at 8:59 am on October 20 at 8:59 am on October 20 and is ready for pickup.	
Your item arrived at our BUFFALO NY DISTRIBUTION CENTER destination facil October 26, 2024 at 3:31 The item is currently in to the destination.	ity on L pm.
Your package is moving to the USPS network and is track to be delivered to indestination. It is currently	on ts final
9402811898765486846868 The Gray Exploration Co. 3601 N I 10 Service Rd W Metairie LA 70002-7051 transit to the next facility	
Your package is moving v	
the USPS network and is	
track to be delivered by t	
	LIS
expected delivery date. I currently in transit to the	

						Your item has been delivered to
						an agent. The item was picked
						up at USPS at 9:59 am on
						October 26, 2024 in OKLAHOMA
9402811898765486846806	Warwick-Artemis LLC Box 417	6608 N Western Ave	Oklahoma City	ОК	73116-7326	CITY, OK 73116.
						Your item has been delivered
						and is available at a PO Box at
						11:52 am on October 26, 2024
9402811898765486846899	WPX Energy Permian, LLC	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	in OKLAHOMA CITY, OK 73102.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 396251

CONDITIONS

Operator:	OGRID:
EOG RESOURCES INC	7377
5509 Champions Drive	Action Number:
Midland, TX 79706	396251
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Created	Condition	Condition Date
Ву		
llowe	None	10/30/2024