State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan-Grisham

Governor

Melanie A. Kenderdine

Cabinet Secretary

Ben Shelton

Deputy Secretary

Erin Taylor

Deputy Secretary

Albert C.S. Chang Division Director Oil Conservation Division



Brock Dixon

bdixon@mewbourne.com

Administrative Order NSP – 2329

ADMINISTRATIVE NON-STANDARD HORIZONTAL SPACING UNIT

Mewbourne Oil Company [OGRID 14744]

Easy Peasy 32 33 Federal Com Well No. 622H [API No. 30-015-56390]

Easy Peasy 32 33 Federal Com Well No. 624H [API No. 30-015-PENDING]

Easy Peasy 32 33 Federal Com Well No. 626H [API No. 30-015-56391]

Easy Peasy 32 33 Federal Com Well No. 628H [API No. 30-015-56392]

HSU: Section 32 and Section 33, T18S R31E, Eddy County

Reference is made to your application received on August 21st, 2025.

You have requested approval of a non-standard horizontal spacing unit to be included in your proposed horizontal spacing unit, as follows:

Proposed Increased Horizontal Spacing Unit:

Description	Acres	Pool	Pool Code
Section 32	1280	Hack Berry; Bone Spring, North	97056
Section 33			

NSP - 2329 Mewbourne Oil Company Page 2 of 2

You have requested an exception pursuant to Rule 19.15.16.15(A)(3) NMAC, to approve a non-standard horizontal spacing unit consisting of the entire area described above as the horizontal spacing unit. The proposed horizontal spacing unit does not consist of a quarter - quarter section or equivalent in both sections, as required by Rule 19.15.16.15(B)(1) NMAC.

We understand that you are seeking this exception for an allowance to create a non-standard horizontal spacing unit, comprised of the Proposed Horizontal Spacing Unit referenced above within Eddy County, New Mexico.

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units which are to be being included.

You have requested this non-standard horizontal spacing unit to eliminate the need for separate production facilities and additional administrative approvals all while protecting the correlative rights within the Bone Spring formation. Thus, preventing waste and limiting the environmental footprint underlying Section 32 and Section 33 within the referenced Horizontal Spacing Unit.

Pursuant to the authority conferred by Division Rule 19.15.16.15(B)(5) NMAC, the above-described **non-standard horizontal spacing unit is hereby approved**. Further, the Applicant may add additional wells to the non-standard spacing unit, the well(s) must be in the same <u>horizontal spacing unit</u> and <u>pool/formation</u>. The new well's APD shall reference this NSP order number on Form C-102 with an adjacent letter stating this request.

General Provisions

The above approvals are subject to your being in compliance with all other applicable Division rules, including, but not limited to Division Rule 19.15.5.9 NMAC.

Jurisdiction of this case is retained for the entry of such further orders as the Division may deem necessary.

Albert C.S. Chang Division Director

Albert Chang

AC/lrl

Date: 10/20/2025

ID NO. 498067	N	SP - 2329		Revised March 23, 2017
RECEIVED: 08/21/25	REVIEWER:	TYPE;	APP NO:	
12		OIL CONSERVAT & Engineering B cis Drive, Santa F	ON DIVISION Ureau –	
			NS FOR EXCEPTIONS TO DIVI	sion rules and
Applicant: Mewbourne Oil Con Well Name: Easy Peasy 32/33 Pool: Hackberry; Bone Spring	mpany		OGRID N	umber: 14744 56390, Pending, 56391, 56392 e: 97056
SUBMIT ACCURATE AN		MATION REQUIRE	O TO PROCESS THE T	YPE OF APPLICATION
1) TYPE OF APPLICATION A. Location – Space	N: Check those whi cing Unit – Simultane \(\sum \text{NSP}_{(PROJECT)}\)	eous Dedication	RORATION UNIT)	
☐DHC []	v for [1] or [11] g – Storage – Meas GCTB GPLC Disposal – Pressure 1 GPMX GSWD	□PC □OLS ncrease – Enhanc		FOR OCD ONLY
F. Surface own	tors or lease holders riding royalty owner requires published r and/or concurrent of and/or concurrent of er above, proof of no	s ers, revenue owne notice approval by SLO approval by BLM	rs	Notice Complete Application Content Complete
3) CERTIFICATION: I here administrative approunderstand that no a notifications are subn	val is accurate and action will be taken	complete to the on this applicatio	best of my knowled	dge. I also
Note: Staten	nent must be completed b	y an individual with ma	nagerial and/or supervisor	y capacity.
Brock Dixon			8/19/2025 Date	
Print or Type Name			432-682-3715 Phone Number	

bdixon@mewbourne.com

e-mail Address

MEWBOURNE OIL COMPANY

414 WEST TEXAS AVENUE MIDLAND, TEXAS 79701-4279

TELEPHONE (432) 682-3715

August 19, 2025

Via Certified Mail

New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 Attn: Mr. Leonard Lowe

Re:

Application for Non Standard Proration Unit

Easy Peasy 32/33 Fed Com #622H

API No. 30-015-56390

Surface Location: 2320' FNL & 205' FWL (Unit E) (Section 32)
Proposed First Perf: 920' FNL & 100' FWL (Unit D) (Section 32)
Bottom Hole Location: 920' FNL & 100' FEL (Unit A) (Section 33)
Proposed Last Perf: 920' FNL & 100' FEL (Unit A) (Section 33)
Section 32, T18S, R31E
Sections 33, T18S, R31E
Eddy County, New Mexico

Easy Peasy 32/33 Fed Com #624H

API No. 30-015-Pending

Surface Location: 2360' FNL & 205' FWL (Unit E) (Section 32)
Proposed First Perf: 2240' FNL & 100' FWL (Unit E) (Section 32)
Bottom Hole Location: 2240' FNL & 100' FEL (Unit H) (Section 33)
Proposed Last Perf: 2240' FNL & 100' FEL (Unit H) (Section 33)
Section 32, T18S, R31E
Sections 33, T18S, R31E
Eddy County, New Mexico

Easy Peasy 32/33 Fed Com #626H

API No. 30-015-56391

Surface Location: 1380' FSL & 205' FWL (Unit L) (Section 32)
Proposed First Perf: 1720' FSL & 100' FWL (Unit L) (Section 32)
Bottom Hole Location: 1720' FSL & 100' FEL (Unit I) (Section 33)
Proposed Last Perf: 1720' FSL & 100' FEL (Unit I) (Section 33)
Section 32, T18S, R31E
Sections 33, T18S, R31E
Eddy County, New Mexico

Easy Peasy 32/33 Fed Com #628H

API No. 30-015-56392

Surface Location: 1340' FSL & 205' FWL (Unit L) (Section 32)
Proposed First Perf: 400' FSL & 100' FWL (Unit L) (Section 32)
Bottom Hole Location: 400' FSL & 100' FEL (Unit P) (Section 33)
Proposed Last Perf: 400' FSL & 100' FEL (Unit P) (Section 33)
Section 32, T18S, R31E
Sections 33, T18S, R31E
Eddy County, New Mexico

Dear Mr. Lowe:

Pursuant to Division Rule 19.15.16.15(B)(5), Mewbourne Oil Company ("Mewbourne") respectfully requests administrative approval of a non-standard proration unit for its proposed Easy Peasy 32/33 wells listed above covering covering the entire Bone Spring formation save and except the 2nd Bone Spring formation defined as those depths from the stratigraphic equivalent of 8,312 feet to the tratigraphic of 9,017 feet as referenced in the triple combo logs for the KC Strip State #2 well bearing API# 30-015-36068 located in Section 32, T18S, R32E, Eddy County, New Mexico. These wells will be drilled as horizontal oil wells in the Hackberry; Bone Spring [97056] Pool in Sections 32 and 33, T18S, R31E.

The Easy Peasy 32/33 Fed Com #622H, Easy Peasy 32/33 Fed Com #624H, Easy Peasy 32/33 Fed Com #626H and Easy Peasy 32/33 Fed Com #628H will be dedicated to a non-standard 1280.00-acre oil spacing and proration unit comprising of all of Sections 32 & 33, T18S, R31E, Eddy County, New Mexico.

The non-standard proration unit is necessary in order to maximize the recovery of oil and gas reserves from the Bone Spring formation underlying the all of Sections 32 & 33, T18S, R31E, Eddy County, New Mexico.

The affected offset acreage comprises the E/2E/2 of Section 31, SE/4SE/4 of Section 30 and the S/2S/2 of Section 29, S/2S/2 of Section 28, SW/4SW/4 of Section 27, W/2W/2 of Section 34, T18S, R31E, Lot 4 (NW/4NW/4) of Section 3, Lots 1-4 (N/2N/2) of Section 4, Lots 1-4 (N/2N/2) of Section 5, and Lot 1 (NE/4NE/4) of Section 6, T19S, R31E, Eddy County, New Mexico. Notice of this application is being provided to all parties listed on the attached list of affected parties.

Attached are the Form C-102s showing the surface, first take point, and bottomhole locations for the Easy Peasy 32/33 Fed Com #622H, Easy Peasy 32/33 Fed Com #624H, Easy Peasy 32/33 Fed Com #626H and Easy Peasy 32/33 Fed Com #628H wells. Also, attached is a map showing the affected offset acreage, notice list and offset notice letter.

Mewbourne is seeking approval of this NSP to eliminate the need for separate production facilities and additional administrative approvals. Therefore, reducing waste and limiting our environmental footprint while protecting correlative rights within the referenced horizontal spacing unit.

Notice by certified mail, return receipt requested, has been given to the affected parties listed in the notification list attached.

Thank you for your consideration of this application. Should you have any questions regarding the above, please email me at bdixon@mewbourne.com or call me at (432) 682-3715.

Sincerely,

MEWBOURNE OIL COMPANY

Brock Dixon Landman

MEWBOURNE OIL COMPANY

414 West Texas Avenue Midland, Texas 79701 Phone (432) 682-3715

August 19, 2025

Certified Mail

Affected Parties (See Attached List)

Re: Application for Non-Standard Proration Unit

Easy Peasy 32/33 Fed Com #622H - API #30-015-56390

SL: 2320' FNL & 205' FWL (Section 32) FTP: 920' FNL & 100' FWL (Section 32) LTP: 920' FNL & 100' FEL (Section 33) BHL: 920' FNL & 100' FEL (Section 33)

Easy Peasy 32/33 Fed Com #624H - API #30-015-Pending

SL: 2360' FNL & 205' FWL (Section 32) FTP: 2240' FNL & 100' FWL (Section 32) LTP: 2240' FNL & 100' FEL (Section 33) BHL: 2240' FNL & 100' FEL (Section 33)

Easy Peasy 32/33 Fed Com #626H - API #30-015-56391

SL: 1380' FSL & 205' FWL (Section 32) FTP: 1720' FSL & 100' FWL (Section 32) LTP: 1720' FSL & 100' FEL (Section 33) BHL: 1720' FSL & 100' FEL (Section 33)

Easy Peasy 32/33 Fed Com #628H - API #30-015-56392

SL: 1340' FSL & 205' FWL (Section 32) FTP: 400' FSL & 100' FWL (Section 32) LTP: 400' FSL & 100' FEL (Section 33) BHL: 400' FSL & 100' FEL (Section 33)

Sections 32 and 33-T18S-R31E Eddy County, NM

To Whom It May Concern:

Enclosed is a copy of Mewbourne Oil Company's (MOC) Application for Non-Standard Proration Unit for the above referenced Easy Peasy 32/33 Fed Com #622H, Easy Peasy 32/33 Fed Com #624H, Easy Peasy 32/33 Fed Com #626H, and Easy Peasy 32/33 Fed Com #628H wells covering a 1,280.00-acre proration unit comprising all of Sections 32 and 33, T18S, R31E, Eddy County, NM.

You are being sent a copy of this Application per OCD's requirements to notify the Operators, Record Title Owners and/or interest owners in the affected offset acreage. If you have any objection to this Application, notification should be given to the OCD within 20 days of the date of this letter. The Application has been filed with the OCD as of this date.

MOC is seeking approval of the Non-Standard Proration Unit to eliminate the need for separate production facilities and additional administrative approvals. Therefore, reducing waste while protecting correlative rights with the referenced horizontal spacing unit.

If you have any questions regarding this application, please contact me at bdixon@mewbourne.com or (432) 682-3715.

MEWBOURNE OIL COMPANY

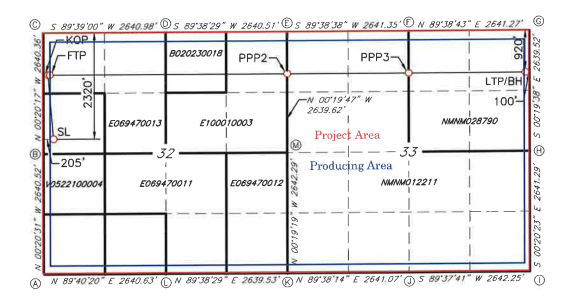
Brock Dixon Landman

	2 t Electronica CD Permittii		Ene	rgy, Min OIL	State of Ne erals & Natur CONSERVA		1 Resources Department ION DIVISION Sub			Revised July 9, 2024 Submittal Type: Amended Report As Drilled		
					WELL LOCA	TION INFORMATION						
API Number Pool Code 97056						Pool Name HACKBERR	Y: BONE S	SPRIN	G N	IORTH		
Propert	y Code	5-56390	Property Na	ame E	LACV DEAS			71 1 (11 4	_	Number	622H	
OGRIE	3371 No.	35	Operator N			SY 32/33 FE			Grou	and Level Elevation		
14744	O	State Fee	Tribal DYE	adaral	WEMBOOK	Mineral Owner:		□Tribal	X Fe	deral	3554'	
Surrace	: Owner: 🗀	State Li ree L	_ Tribai LZKF	cuciai				LI TITOA		detai		
UL	Section	Township	Range	Lot	Ft. from N/S	face Location Ft. from E/W	Latitude		Long	gitude	County	
E	32	18S	31E		2320 FN	L 205 FWL	32.70478	865°N	1 -	.8995299°W	EDDY	
				\	Bottor	n Hole Location						
UL	Section	Township	Range	Lot	Ft, from N/S	Ft. from E/W	Latitude		1 -	gitude	County	
A	33	18S	31E		920 FNI	100 FEL	32.70868	886°N	103	.8661933°W	EDDY	
Dedical	ted Acres	Infill or Defi	ning Well	Defining	Well API	Overlapping Spa	acing Unit (Y/N)	Consoli	dation	Code N/A		
Order N	lumbers.			7		Well setbacks ar	e under Commo	n Owners	hip: 🗆	Yes □ No		
					Kick (Off Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		1	gitude	County	
D	32	18S	31E		920 FNI		32.70863	326°N	103	.9001720°W	EDDY	
	r -					ake Point (FTP)	1				a .	
UL	Section	Township	Range	Lot	Ft. from N/S 920 FNI	Ft. from E/W 100 FWL	Latitude	22 1 ON	1 -	itude .8998795° W	County EDDY	
D	32	18S	31E			100 FWL 32.7086331°N ke Point (LTP)			100	.0000100 11	LDDT	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	gitude	County	
A	33	18S	31E		920 FNL	100 FEL	32.70868	86 N	103	3.8661933W	EDDY	
	100						di					
Unitize	d Area or A	rea of Uniform	Interest	Spacing	Unit Type 🝊 Ho	rizontal	Gro	ınd Floor	Elevat	3554 3554		
OPER	ATOR CER	TIFICATIONS	<u> </u>			SURVEYOR CER	RTIFICATIONS					
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. Butt Willer 09/25/2024					I hereby certify that the well location shown on this plut was plotted from field notes of actual surveys made by me under my supervision and that the same is true and correct to the best of my belief. 19680							
Signature	Miller		Date			Signature and Seal of Pro	A. A LANGE	1				
Printed N						Certificate Number	Date of Su	vcy				
brett.	miller@	mewbouri	ne.com			19680			14 /2	26/2024		
brett.miller@mewbourne.com Email Address					1,000			/ ~				

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

EASY PEASY 32/33 FED COM #622H



 GEODETIC DATA NAD 83 GRID - NM EAST
 CORNER DATA NAD 83 GRID - NM EAST

 SURFACE LOCATION (SL) N: 620405.6 - E: 674773.1
 A: FOUND BRASS CAP "1916" N: 617444.2 - E: 674585.8

 LAT: 32,7047865' N
 B: FOUND BRASS CAP "1916"

LAT: 32,7047865' N B: FOUND BRASS CAP 1916 LONG: 103,8995299' W N: 620084.1 - E: 674570.1

 KICK OFF POINT (KOP)
 C: FOUND BRASS CAP "1916"

 920' FNL - 10' FWL SEC.32
 N: 622723.8 - E: 674554.5

 N: 621804.1 - E: 674569.9
 N: 622723.8 - E: 674569.9

D: FOUND 1" PIPE

LAT: 32,7086326' N

LONG: 103,9001720' W

E: FOUND BRASS CAP "1916" FIRST TAKE POINT (FTP)

E: FOUND BRASS CAP "1916"

N: 622756.4 - E: 679834.6

 920' FNL - 100' FWL SEC.32

 N: 621804.6 - E: 674659.9

 F: FOUND BRASS CAP "1916"

 N: 622772.8 - E: 682475.3

LAT: 32.7086331' N
LONG: 103.8998795' W
G: FOUND BRASS CAP "1916"
N: 622789.2 - E: 685115.8

 920' FNL - 0' FWL SEC.33
 H: FOUND 1/2" IRON PIPE

 N: 621836.7 - E: 679839.9
 N: 620150.3 - E: 685130.9

 PROPOSED PENETRATION POINT 3 (PPP3)
 J: FOUND BRASS CAP "1916"

 920' FNL - 2641' FWL SEC.33
 N: 617492.6 - E: 682505.0

 N: 621853.1 - E: 682480.4
 N: 617492.6 - E: 682505.0

K: FOUND BRASS CAP "1916" LAT: 32.7086758' N N: 617475,9 - E: 679864.6 LONG: 103.8744535' W

L: FOUND BRASS CAP "1916" LTP/BOTTOM HOLE (BH) N: 617459.3 - E: 677225,8 N: 621868.8 - E: 685021,1

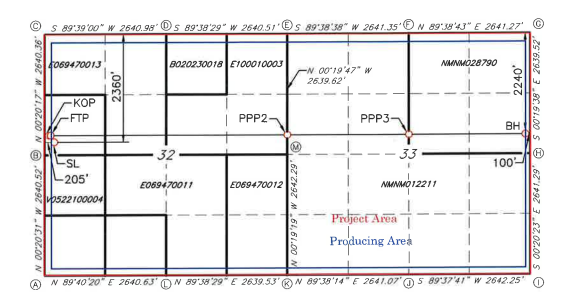
JOB #: LS24040358D1

Energy, Minerals & Natu						ıtura	ew Mexico ral Resources Department TION DIVISION				Revised July 9, 2024 Initial Submittal		
Via O	CD remitti	'B								Subm Type:		☐ Amended Rep	
										.,,,,,		☐ As Drilled	
WELL LOCA						CAT	ION INFORMAT	ION_					
API Number Pool Code 97056						ool Name ACKBERRY;	BON	IE SPRING	S, NOF				
Propert	y Code 33	7135	Property Na	ame E	EASY PE	ASY	Y 32/33 F	ED	COM		Well	Number	624H
OGRIE 14744	No.		Operator N	ame	MEWBO	URI	NE OIL CO	MPA	NY		Grou	nd Level Elevation	3553'
Surface	Owner: 🗹	State □ Fee □	Tribal □ F	ederal			Mineral Owne	er: 🗆 S	State □ Fee [⊒Tribal	☑ Fe	deral	
						Surfa	ice Location						
UL	Section	Township	Range	Lot	Ft. from N	'S	Ft. from E/W	La	titude		_	itude	County
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	1		1	T		_	Hole Location						
UL	Section	Township	Range	Lot	Ft. from N/		Ft. from E/W 100 FEI		ititude 2.70506 :	1 DONT	_	itude .8661878°W	County EDDY
H	33	18S	31E		2240 1	INL	100 FEI	3,	2.70000.	19 N	103	.0001070 #	EDDI
Dedical	ted Acres	Infill or Defi	_	Defining	; Well API		Overlapping S		, ,	Consoli C			
Order N	Numbers.						Well setbacks	are un	der Common	Owners	hip: 🗀	Yes 🗹 No	
					Ki	ck Of	ff Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N	S	Ft. from E/W	La	titude		Long	itude	County
E	32	18S	31E		2240 I	INL	10 FWL	32	2.70500	53°N	103	.9001642°W	EDDY
							ke Point (FTP)						r
UL	Section	Township	Range	Lot	Ft. from N/		Ft. from E/W		titude		_	itude	County
E	32	18S	31E		2240 1			37	2.70500	OBON	103	.8998717°W	EDDY
T	Cartian	Township	Dongo	Lot	Ft, from N/		Ft. from E/W	T [a	ıtitude		Long	itude	County
UL	Section	18S	Range 31E	Lot	2240 F		100 FEL			3 NI		3.8661878W	· .
Н	33	100	SIE		2240 F	NL	TIOUTEL	32	2.703001	3 14	100	0.000107044	LDD1
Unitize N/A	d Area or A	rea of Uniform	Interest	Spacing	Unit Type 🔽	Hori	zontal Vertical		Groun 3553'	d Floor	Elevat	ion	
OPER	ATOR CER	TIFICATIONS					SURVEYOR C	ERTIF	ICATIONS				
I hereby my know organize includin location interest,	certify that the eledge and beli ation either ow, g the proposed pursuant to a	e information cont ef, and , if the wel ns a working inter bottom hole locat contract with an o try pooling agreen	ained herein is i l is a vertical or est or unleased ion or has a rig wner of a worki	directional w mineral inter ht to drill this ing interest or	well, that this rest in the land s well at this r unleased mine	ral	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me under my superiorists and that the same is true and correct to the best of my belief.						
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 he located or obtained a compulsory pooling order from the division. Butt Millia 09/25/2024					rest	_		ROKESSI	ONAL	SUR	(S)		
Signature			Date				Signature and Seal of	Professio	nal Surveyor	1			
	Miller					_	Robert	М.	Howel	1			
Printed N							Certificate Number		Date of Surve	y			
ibrett	brett.miller@mewbourne.com												
Email Ad		mewbouri	ne.com				19680			C	14/2	26/2024	

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian, If the land is not surveyed, contact the OCD Engineering Bureau, Independent subdivision surveys will not be acceptable.

EASY PEASY 32/33 FED COM #624H



<u>GEODETIC DATA</u> NAD 83 GRID — NM EAST

SURFACE LOCATION (SL) N: 620365.6 - E: 674773.4

> LAT: 32.7046766* N LONG: 103.8995297* W

KICK OFF POINT (KOP) 2240' FNL - 10' FWL SEC.32 N: 620484.4 - E: 674577.7

> LAT: 32.7050053* N LONG: 103.9001642* W

FIRST TAKE POINT (FTP)
2240' FNL -- 100' FWL SEC 32
N: 620485.0 -- E: 674667.7

LAT: 32,7050058* N LONG: 103,8998717* W

PROPOSED PENETRATION POINT 2 (PPP2) 2240' FNL - 0' FWL SEC.33 N: 620517.0 - E: 679847.5

> LAT: 32,7050347* N LONG: 103,8830319* W

PROPOSED PENETRATION POINT 3 (PPP3)
2240' FNL - 2641' FWL SEC.33
N: 620533.4 - E: 682487.9

LAT: 32.7050485° N LONG: 103.8744479° W

BOTTOM HOLE (BH) N: 620549.1 - E: 685028.6

LAT: 32.7050613' N LONG: 103.8661878' W CORNER DATA

NAD 83 GRID - NM FAST

A: FOUND BRASS CAP "1916" N: 617444.2 - E: 674585.8

B: FOUND BRASS CAP "1916" N: 620084.1 - E: 674570.1

C: FOUND BRASS CAP "1916" N: 622723.8 - E: 674554.5

D: FOUND 1" PIPE N: 622739.9 - E: 677194.8

E: FOUND BRASS CAP "1916" N: 622756.4 - E: 679834.6

F: FOUND BRASS CAP "1916" N: 622772 8 - E: 682475 3

G: FOUND BRASS CAP "1916" N: 622789 2 - E: 685115.8

H: FOUND 1/2" IRON PIPE N: 620150 3 - E: 685130 9

I: FOUND BRASS CAP "1916" N: 617509.7 - E: 685146.6

J: FOUND BRASS CAP "1916" N: 617492.6 - E: 682505.0

K: FOUND BRASS CAP "1916" N: 617475.9 - E: 679864.6

L: FOUND BRASS CAP "1916" N: 617459.3 - E: 677225.8

M: FOUND BRASS CAP "1916" N: 620117.5 - E: 679849.8

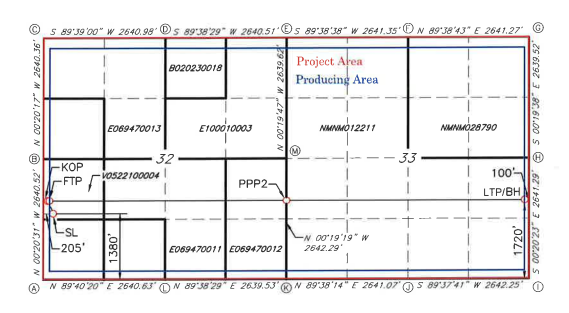
JOB #: LS24040360D1

C-102 Submit Electronically Via OCD Permitting	Ene	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION			artment		Revised July 9, 202 Submittal Type: Amended Report				
			WELL LOCAT	TION INFORMATION							
API Number 30-015-56391	Pool Code 97056		P	ool Name IACKBERRY; B	ONE SPRIN	IG. NOF	RTH				
Property Code	Property Na	ime F		32/33 FE		,	Well Number	626H			
337135 OGRID No.	Operator Na			NE OIL COM			Ground Level Elevation				
Surface Owner: State Fee [] ∃Tribal ⊠ Fo	ederal	MEWBOOKI	Mineral Owner:		: □ Tribal	 ☑ Federal	3007			
			Surfa	ce Location							
UL Section Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County			
L 32 18S	31E		1380 FSL		32.7004	422°N	103.8995204°W	EDDY			
[vv	[_D	Ī.,.		Hole Location Ft. from E/W	Latitude		Longitude	County			
UL Section Township I 33 18S	Range 31E	Lot	Ft. from N/S 1720 FSL			316°N	103.8661815°W				
1 00 100	012		11.00								
Dedicated Acres Infill or Defi	ning Well	Defining	Well API	Overlapping Spa	cing Unit (Y/N)	Consoli	dation Code N/A				
1280			Υ	Well setbacks are under Common Ownership: ☐ Yes ☐ No							
Order Numbers.				Well setbacks are	under comme	, o which					
	T-	r		ff Point (KOP)			r 2 1	Country			
UL Section Township L 32 18S	Range 31E	Lot	Ft. from N/S 1720 FSL	Ft. from E/W 10 FWL	Latitude 32.7013	755°N	Longitude 103.9001562°W	County EDDY			
1 32 105	JIE			ke Point (FTP)	00.1010	100 11	10010001000	2221			
UL Section Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County			
L 32 18S	31E		1720 FSL	100 FWL	32.7013	759°N	103.8998637°W	EDDY			
				ke Point (LTP)			1				
UL Section Township 1 33 18	Range 31	Lot	Ft. from N/S 1720 FSL	Ft. from E/W 100 FEL	Latitude 32.70143	16	Longitude 103.8661815	County EDDY			
	'										
Unitized Area or Area of Uniform	Interest	Spacing 1	Unit Type 🗖 Hori	zontal 🗌 Vertical	Gro	und Floor	Elevation: 3557				
OPERATOR CERTIFICATIONS	3			SURVEYOR CER	TIFICATIONS	3					
I hereby certify that the information cont my knowledge and belief, and, if the wel organization either owns a working interincluding the proposed bottom hole local location pursuant to a contract with an ointerest, or to a voluntary pooling agrees entered by the division. If this well is a horizontal well, I further consent of at least one lessee or owner oin each tract (in the target pool or formainterval will be located or obtained a con	I hereby certify that the well location shown on this plut was plotted from field notes of actual surveys made by me under my supervision, and that the same is true and correct to the best of my belief. 19680										
Brett Miller	09/24/	2024				ONAL					
Signature	Date			Signature and Seal of Prof	fessional Surveyor	1					
Brett Miller				Certificate Number	Date of Su	rvev					
Printed Name	ne com				Date of 3u	-	1 /00 /0004				
Email Address	10.00111			19680 04/26/202							

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

EASY PEASY 32/33 FED COM #626H



GEODETIC DATA NAD 83 GRID — NM EAST

<u>SURFACE LOCATION (SL)</u> N: 618825.1 - E: 674782.5

LAT: 32,7004422' N LONG: 103,8995204' W

KICK OFF POINT (KOP) 1720' FSL - 10' FWL SEC 32 N: 619163.9 - E: 674585.5

> LAT: 32,7013755' N LONG: 103,9001562' W

FIRST TAKE POINT (FTP) 1720' FSL - 100' FWL SEC 32 N: 619164.4 - E: 674675.5

> LAT: 32.7013759° N LONG: 103.8998637° W

PROPOSED PENETRATION POINT 2 (PPP2) 1721' FSL - 0' FWL SEC.33 N: 619196.5 - E: 679854.9

> LAT: 32.7014049° N LONG: 103.8830259° W

LTP/<u>BOTTOM HOLE (BH)</u> N: 619228.6 - E: 685036.4

> LAT: 32.7014316' N LONG: 103.8661815' W

CORNER DATA NAD 83 GRID - NM EAST

A: FOUND BRASS CAP "1916" N: 617444.2 - E: 674585.8

B: FOUND BRASS CAP "1916" N: 620084.1 - E: 674570.1

C: FOUND BRASS CAP "1916" N: 622723,8 - E: 674554,5

D: FOUND 1" PIPE N: 622739.9 - E: 677194.8

E: FOUND BRASS CAP "1916" N: 622756.4 - E: 679834.6

F: FOUND BRASS CAP "1916" N: 622772.8 - E: 682475.3

G: FOUND BRASS CAP "1916" N: 622789.2 - E: 685115.8

H: FOUND 1/2" IRON PIPE N: 620150.3 - E: 685130.9

I: FOUND BRASS CAP "1916" N: 617509,7 - E: 685146.6

J: FOUND BRASS CAP "1916" N: 617492.6 - E: 682505.0

K: FOUND BRASS CAP "1916" N: 617475 9 - E: 679864 6

L: FOUND BRASS CAP "1916" N: 617459.3 - E: 677225.8

M: FOUND BRASS CAP "1916' N: 620117.5 - E: 679849.8

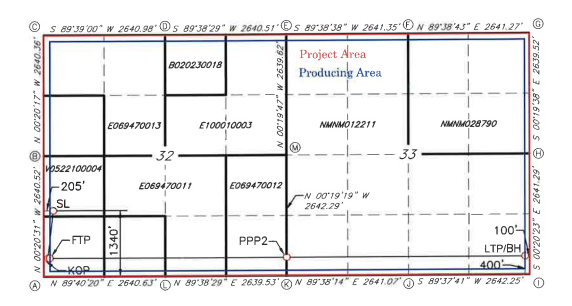
JOB #: LS24040362D1

	2 t Electronica CD Permitti		Ene	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION					Submittal Type: Revised July 9, 2024 Initial Submittal Amended Report As Drilled				
WELLLOCA						TION INFORMATION							
API Number Pool Code						Pool Name HACKBERF		SPRI	NG.	NORTH			
Propert		5-56392	97056 Property Na	ame	N.CV. DEAC			SFIXII		l Number	628H		
OGRIF	ty Code 3371	35	Operator N	<u>_</u>		SY 32/33 FE			Grou	and Level Elevation			
14744					MEWBOUL	RNE OIL COM		. Truibo	LX E	rdaval.	3557'		
Surface	e Owner: \square	State Fee	Tribal 🔼 F	ederal			State Life	e 🔲 i riba	I ZNre	ederai			
UL	Section	Township	Range	Lot	Sur Ft. from N/S	face Location Ft. from E/W	Latitude		Long	gitude	County		
L	32	18S	31E	Lot	1340 FS		32.7003	323°N	1	.8995201°W	EDDY		
					Botto	m Hole Location							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		1	gitude	County		
Р	33	18S	31E		400 FSI	100 FEL	32.6978	043°N	103	3.8661749°W	EDDY		
	ted Acres	Infill or Defi	ning Well	Defining	; Well API	Overlapping Spa				N/A			
Order N	Numbers.					Well setbacks a	re under Comm	on Owners	shi p: [Yes No			
					Kick	Off Point (KOP)							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		1 '	gitude	County		
M	32	18S	31E		400 FSI		32.6977	482°N	103	3.9001481°W	EDDY		
[- · ·	Ta i	I	I _D	T.	First 7	Ft. from E/W	Latitude		Lane	gitude	County		
UL M	Section 32	Township 18S	Range 31E	Lot	400 FSI		32.6977	486°N	1	8.8998556°W	EDDY		
			l.			Take Point (LTP)			_				
UL P	Section 33	Township 18S	Range 31E	Lot	Ft. from N/S 400 FSL	Ft. from E/W 100 FEL	Latitude 32.697804	13		gitude 3.8661749	County EDDY		
				I c i	TI. 14 T PK III.	orizontal Vertical	C	1 171	Elare	tions OFF7			
Unitize	d Area or A	rea of Uniform	Interest	Spacing	Unit Type LAHO	orizontal 🔲 Vertical	Gro	und Floor	Eleva	tion: 3557			
OPER	ATOR CER	TIFICATIONS	8			SURVEYOR CEI					. 8		
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. Brett Miller 1991					surveys made by me i my belief.	PROFILE	ME 1968	HOW LCO	us plotted from field no ne is true and correct t	otes of actual to the best of			
Signature			Date			Signature and Seal of Pro	A Alaus	1					
Printed N	Miller					Certificate Number	Date of S	irvey					
		mewbour	ne.com			19680			na 74	26/2024			
brett.miller@mewbourne.com Email Address					19000		·						

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

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EASY PEASY 32/33 FED COM #628H



NAD 83 GRID - NM EAST

SURFACE LOCATION (SL) N: 618785.1 - E: 674782.8

LAT: 32,7003323' N LONG: 103,8995201' W

KICK OFF POINT (KOP) 400' FSL - 10' FWL SEC 32 N: 617844.2 - E: 674593.4

> LAT: 32.6977482* N LONG: 103.9001481* W

FIRST TAKE POINT (FTP) 400' FSL - 100' FWL SEC.32 N: 617844.7 - E: 674683.4

> LAT: 32,6977486° N LONG: 103,8998556° W

PROPOSED PENETRATION POINT 2 (PPP2)
401' FSL - 0' FWL SEC.33
N: 617876.8 - E: 679862.4

LAT: 32.6977776° N LONG: 103.8830200° W

LTP/ <u>BOTTOM HOLE (BH)</u> N: 617909.0 - E: 685044.2

LAT: 32,6978043" N LONG: 103.8661749" W CORNER DATA
NAD 83 GRID - NM EAST

A: FOUND BRASS CAP "1916" N: 617444.2 - E: 674585.8

B: FOUND BRASS CAP "1916" N: 620084.1 - E: 674570.1

C: FOUND BRASS CAP "1916"

N: 622723.8 - E: 674554.5 D: FOUND 1" PIPE

N: 622739.9 - E: 677194.8

E: FOUND BRASS CAP "1916" N: 622756.4 - E: 679834.6

F: FOUND BRASS CAP "1916" N: 622772.8 - E: 682475.3

G: FOUND BRASS CAP "1916" N: 622789.2 - E: 685115.8

H: FOUND 1/2" IRON PIPE N: 620150.3 - E: 685130.9

I: FOUND BRASS CAP "1916" N: 617509.7 - E: 685146.6

J: FOUND BRASS CAP "1916" N: 617492.6 - E: 682505.0

K: FOUND BRASS CAP "1916" N: 617475.9 - E: 679864.6

L: FOUND BRASS CAP "1916" N: 617459.3 - E: 677225.8

M: FOUND BRASS CAP "1916" N: 6201175 - E: 679849.8

JOB #: LS24040364D1

Received by OCD: 8/21/2025 9:07:34 AM

Easy Peasy 32/33 Prospect - NSP Notice List										
TYPE	OWNER NAME	LOCATION	ADDRESS	CITY	STATE	ZIP	TRACKING NUMBER			
BLM	Bureau of Land Management	SE/4SE/4 of Section 30, S/2S2 of Section 29, S/2S/2 of Section 28, SW/4SW/4 of Section 27, W/2W/2 of Section 34, all of Section 33, E/2E/2 of Section 31, T18S, R31E, and lot 4 (NW/4NW/4) of Section 3, Lots 1-4 (N/2N/2) of Section 4, Lots 1 4 (N/2N/2) of Section 5, and Lot 1 (NE/4NE/4) of Section 6, T19S, R31E, Eddy County, New Mexico	301 Dinosaur Trail	Santa Fe	NM	87508	9414836208551283413454			
SLO	New Mexico State Land Office	All of Section 32, T18S, R31E, Eddy County, New Mexico	310 Old Santa Fe Trail	Santa Fe	NM	87504	9414836208551283413706			
Operator - NMLC 0029387A	ConocoPhillips Company	\$/2\$/2 of Section 29, T18, R31E and Lots 1-4 (N/2N/2) of Section 5, T19\$, R31E	600 W Illinois Ave	Midland	TX	79701	9414836208551283412990			
Operator - NMLC 0029387B	Devon Energy Production Company, LP	SE/4SE/4 of Section 30, T18S, R31E	333 W Sheridan Ave	Oklahoma City	OK	73102	9414836208551283413133			
Operator - NMNM 066437	Devon Energy Production Company, LP	Lot 1 (NE/4NE/4 of Section 6, T19s, R31E	333 W Sheridan Ave	Oklahoma City	OK	73102	9414836208551283413133			
Record Title Owner - NMNM 0055648	18-31, Inc	S/2SW/4 of Section 28, T18S, R31E	P.O. Box 1884	Midland	TX	79702	9414836208551283413089			
Record Title Owner - NMLC 0029390A	18-31, Inc.	S/2SE/4 of Section 28, T18S, R31E	P.O. Box 1884	Midland	TX	79702	9414836208551283413089			
Operator - NMLC 0029392B	G and C Operating, LLC	SW/4SW/4 of Section 27, T18S, R31E	P O Box 1617	Artesia	NM	88211	9414836208551283413102			
Record Title Owner - NMLC 0029392B	K P Kauffman Co., Inc.	W/2W/2 of Section 34, T18S, R31E	1675 Broadway, 28th Floor	Denver	СО	80202	9414836208551283413232			
Record Title Owner - NMLC 0064833	OXY USA WTP LP	Lot 4 (NW/4NW/4) of Section 3, T19S, R31E	5 Greenway Plaza, Suite 110	Houston	TX	77046	9414836208551283413300			
Record Title Owner - NMLC 0069041	COG Operating, LLC & Concho Oil & Gas, LLC	Lots 1-3 (N/2NE/4, NE/4NW/4 of Section 4, T19S, R31E	600 W. Illinois Ave	Midland	TX	79701	9414836208551283412990			
Record Title Owner + NMLC 0064433	Alexander Kathryn	Lot 4 (NW/4NW/4) of Section 4, T19S, R31E	P.O Box 1248	Fredricksburg	TX	78624	9414836208551283413348			
Record Title Owner - NMLC 0064433	Granberry Walter	Lot 4 (NW/4NW/4) of Section 4, T19S, R31E	1923 33rd St.	Lubbock	TX	79411	9414836208551283413362			
Record Title Owner - NMLC 0064433	Wade Marie	Lot 4 (NW/4NW/4) of Section 4, T19S, R31E	P.O. Box 1248	Fredricksburg	TX	78624	9414836208551283413348			
Record Title Owner - NMLC 0064433	Wittkopp Leland & Wittkopp Virginia	Lot 4 (NW/4NW/4) of Section 4, T19S, R31E	803 Runyon	Artesia	NM	88210	9414836208551283413386			
Operator - NMLC 0062085	Coterra Energy Operating Co	E/2NE/4 of Section 31, T18S, R31E	6001 Deauville Blvd Suite 300N	Midland	TX	79706	9414836208551283413393			
Operator - NMNM 056035	Coterra Energy Operating Co	E/2NW/4 of Section 31, T18S, R31E	6001 Deauville Blvd Suite 300N	Midland	TX	79706	9414836208551283413393			

Received by OCD: 8/21/2025 9:07:34 AM

Proration Unit

Plat of Affected Tracts
Easy Peasy 32/33 NSP

Affected Tracts

MWSE (J) 30 T18S-	NESE (I)	NWSW (L)	NESW (K)	NWSE (J) T18S-	nitsie (I)	MMSW (L)	NESW (IX)	MASE (J) T18S-	NESSE (1) R31E	NWSW (L) T18S	NESW (K)
SWSE (O)	SESE (P)	SWSW (M)	SESW (N)	County Road 250	SESE (P) County Road ³	SWSW (M)	SESW (N)	SWSE (O)	SESE (P)	SWSW (M)	SESW (N)
NWNE (B)	NEWE (A)	NWNW (D)	NENW (C)	NWNE (B)	NENE (A)	NWNW (D) 185 31E	NEMW (C)	NWNE (B)	NENE (A)	NWHW. (D.)	NEWW (C)
SWNE (G) T18S-	SENE (H)	SWNW (E)	(F)	swne (G) 4R31E 32	SENE (H)	SWNW (E)	SENW (F) T18S	SWNE (G) -R31E	SENE (H)	SWIW (E)z/	SENW (F) T18S-R31E
(J)	NESE (1)	NWSW (L)	NESW (K)	NWSE (J)	NESE (1)	NWSW (L)	NESW (K)	NWSE (J)	NESE (1)	NWSW (L)	NESW (K)
, ^{MESONSE}	SESE (P)	SWSW (M)	SESW (N)	3573 R SWSE (0)	SESE (P)	SWSW {M}	SESW (N)	SWSE (O)	SESE (P)	SWSW (M)	SESW (N)
L2	LI	t.4	LS	1.7	4.1	t.4	,2590,H L 3	L Z	Lil act aced the	L4	L3
os T19S- SMAE (G)	R31E SEME (H)	SWAW (E)	SENW (F)	T19S- SMNE (G)	R31E SEME (H)	sww (E)	SENW (F)		R31E SEME (14)	T19S sww (E)	SEMW (F)

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 498067

CONDITIONS

Operator:	OGRID:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	498067
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Created	Condition	Condition Date
Ву		
llowe	This NSP order was approved with pending API wells. The owner of the NSP shall update the OCD when API number(s) are assigned to those pending APD well(s) by sending an e-mail to ocd.engineer@emnrd.nm.gov. TITLED: Updating NSP-XXX with API number(s) and associated Well Name.	10/24/2025