State of New Mexico Phone: (505) 476-3441 Fax: (55) 476-3462	Form C-1031			
General Information Energy, Minerals and Natural Resources	Revised July 18, 2013			
Phone: (505) 629-6116	WELL API NO.			
Online Phone Directory Visit: OIL CONSERVATION DIVISION	30-025-53471 5. Indicate Type of Lease			
https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr.	STATE FEE 6. State Oil & Gas Lease No.			
Santa Fe, NM 87505				
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name			
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Millie Mile 13-24 Federal Com			
. Type of Well: Oil Well Gas Well Other	8. Well Number 801H			
2. Name of Operator	9. OGRID Number			
E G L Resources Inc	173413			
3. Address of Operator	10. Pool name or Wildcat			
223 West Wall Street, Suite 900 – Midland, Texas 79701	TONTO; WOLFCAMP			
4. Well Location				
	175feet from theWestline			
Section 13 Township 19S Range 33E	NMPM County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc. 3,705'	<i>c.)</i>			
5,705				
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data			
	-			
	SSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				
TEMPORARILY ABANDON				
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	П 30В			
TOSED-LOOP SYSTEM TI				
<u> </u>				
OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an				
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DTHER: Solution DTHER: Solution DTHER: Solution Security Secur	mpletions: Attach wellbore diagram of [4]. Resources Inc. ge and belief. DATE: 10/15/2024			

TITLE

DATE

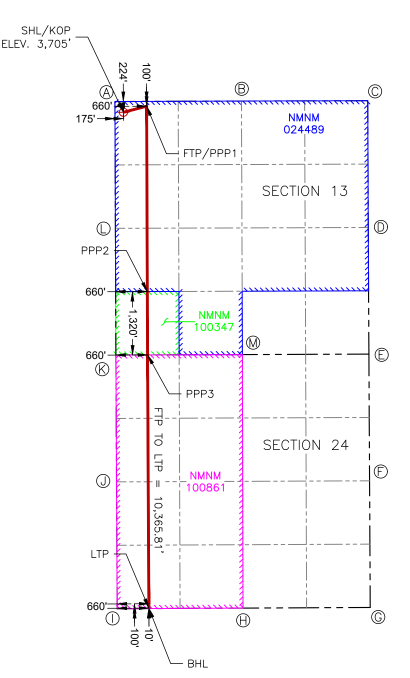
<u>C-102</u>					ural Resources Department		Revised July 9, 2024		Revised July 9, 2024	
Submit Electronically Via OCD Permitting			OIL CONSERVAT			I ION DIVISION		0 1 111 1	☑ Initial Submittal	
								Submittal Type:	☐ Amende	d Report
									☐ As Drille	ed
					WELL LOCAT	ON INFORMATION				
API Number Pool Code 5950			59500	Pool Name TONTO: WOLECO				CAMP		
Property Code			Property N			TONTO; WOLFCAMP			Well Number	
336276						E 13-24 FED COM	801H			
OGRID No. Operator			Operator N	lame	PBEX O	PERATIONS, LLC			Ground Level Elevation 3,705'	
Surface Owner: ☐ State ☐ Fee ☐ Tribal ☑ Federal				Mineral Owner: ☐ State ☐ Fee ☐ Tribal ☑ Federal						
UL	Section	Township	Range	Lot	Surfa Ft. from N/S	ce Location Ft. from E/W	Latitude	11.	ongitude	County
D	13	19 S	33 E	Lot	224' FNL	175' FWL	32.6668		103.624581	LEA
	10	130	00 L			Hole Location	02.000	-	100.024001	LLA
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
M	24	19 S	33 E		10' FSL	660' FWL	32.6384		03.623083	LEA
Dedica	ted Acres	Infill or Defir	ning Well	Defining	Well API	Overlapping Spacing Unit (Y/N) Consolidation Code				
	Numbers.	l		l		Well setbacks are under Common Ownership: ☐Yes ☐No				
					10.1.0	« D ((OD)				
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude	11.	ongitude	County
D	13	19 S	33 E	Lot	224' FNL	175' FWL	32.6668		103.624581	LEA
		100				ake Point (FTP)	02.000			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
D	13	19 S	33 E		100' FNL	660' FWL	32.6671		03.623004	LEA
						 ake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
М	24	19 S	33 E		100' FSL	660' FWL	32.6387	704 -1	03.623082	LEA
				l						
Unitized Area or Area of Uniform Interest Spacing Unit Type ☐ Ho			orizontal 🏻 Vertical	Grou	nd Floor Ele	evation:				
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIFICATIONS				
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.				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 superNision, and that the same is true and correct to the best of my belief.						
9/5/2024				Date: 7/24/2024						
	Signature Date Mikah Thomas				Signature and Seal of Professional Surveyor					
Printed						Certificate Number	Date of Sun	/ey		
mikah@pbex.com Email Address				12177	7/24/2024					
		will he assigne	ed to this cor	nnletion ur	ntil all interests h	ave been consolidated o	nr a non-stan	dard unit ha	as been appro	oved by the division

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ACREAGE DEDICATION PLATS

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 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.



SURFACE HULE LUCATION	
& KICK-OFF POINT	
224' FNL & 175' FWL	
ELEV. = 3,705'	

NAD 83 X = 759,439.45' NAD 83 Y = 607,062.09' NAD 83 LAT = 32.666858' NAD 83 LONG = -103.624581' NAD 27 X = 718,259.67' NAD 27 Y = 606,998.65' NAD 27 LAT = 32.666735' NAD 27 LONG = -103.624085'

FIRST TAKE POINT & PENETRATION POINT 1 100' FNL & 660' FWL

NAD 83 X = 759,924.00' NAD 83 Y = 607,188.03' NAD 83 LAT = 32.667195' NAD 83 LONG = -103.623004' NAD 27 X = 718,744.21' NAD 27 Y = 607,124.58' NAD 27 LAT = 32.667073' NAD 27 LONG = -103.622508'

PENETRATION POINT 2 1,320' FSL & 660' FWL

NAD 83 X = 759,938.81' NAD 83 Y = 603,326.65' NAD 83 LAT = 32.656582° NAD 83 LONG = -103.623040° NAD 27 X = 718,758.91' NAD 27 Y = 603,263.32' NAD 27 LAT = 32.656459° NAD 27 LONG = -103.622544°

PENETRATION POINT 3 0' FNL & 660' FWL

NAD 83 X = 759,943.87' NAD 83 Y = 602,006.69' NAD 83 LAT = 32.652954° NAD 83 LONG = -103.623052° NAD 27 X = 718,763.93' NAD 27 Y = 601,943.40' NAD 27 LAT = 32.652831° NAD 27 LONG = -103.622557°

LAST TAKE POINT 100' FSL & 660' FWL

NAD 83 X = 759,969.38' NAD 83 Y = 596,822.32' NAD 83 LAT = 32.638704° NAD 83 LONG = -103.623082° NAD 27 X = 718,789.30' NAD 27 X = 7596,759.17' NAD 27 LAT = 32.638582° NAD 27 LONG = -103.622587°

BOTTOM HOLE LOCATION 10' FSL & 660' FWL

NAD 83 X = 759,969.82' NAD 83 Y = 596,732.32' NAD 83 LAT = 32.638457° NAD 83 LONG = -103.623083° NAD 27 X = 718,789.74' NAD 27 Y = 596,669.18' NAD 27 LAT = 32.638334° NAD 27 LONG = -103.622588°

NEV	NEW MEXICO EAST - NAD 83					
Α	2" IRON PIPE					
A	N:607285.43' E:759263.64'					
В	1/2" IRON ROD					
Ь	N:607295.81' E:761899.55'					
С	1/2" IRON ROD					
	N:607303.13' E:764529.73'					
D	1/2" IRON ROD					
	N:604661.08' E:764540.62'					
F	1/2" IRON ROD					
	N:602023.73' E:764553.26'					
F	DISTURBED 5/8" IRON ROD					
'	N:599383.40' E:764568.05'					
G	5/8" IRON ROD					
	N:596745.81' E:764581.39'					
Н	5/8" IRON ROD					
- "	N:596732.12' E:761931.04'					
1 .	1-1/2" IRON PIPE					
_ '	N:596719.02' E:759309.88'					
J	CALCULATED CORNER					
,	N:599361.78' E:759296.87'					
lκ	1/2" IRON ROD DISTURBED					
- 1	N:602004.53' E:759283.87'					
1 1	BENT 1/2" IRON ROD					
	N:604644.26' E:759273.25'					
М	1/2" IRON ROD					
LIVI	N:602013.17' E:761918.66'					

CORNER COORDINATES

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 392838

CONDITIONS

Operator:	OGRID:
E G L RESOURCES INC	173413
P.O. Box 10886	Action Number:
Midland, TX 79702	392838
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
pkautz	ALL PREVIOUS COA'S APPLY	10/22/2024