Received by OCD; 10/15/2024 2:22:41 PN Phone: (505) 476-3441 Fax: (55) 476-3462	State of New Mexic	_		Revi	Form C-103 ¹ sed July 18, 2013
General Information Phone: (505) 629-6116	Energy, Minerals and Natural		WELL API 30-025-5346	NO.	sed July 16, 2015
Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	OIL CONSERVATION D		5. Indicate	Type of Lease	
	Santa Fe, NM 8750		6. State Oil	ΓΕ	
	·				
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"				ame or Unit Agre	
PROPOSALS.)	Well Other		8. Well Nur 201H	13-24 Federal C mber	OIII
2. Name of Operator			9. OGRID	Number	
E G L Resources Inc 3. Address of Operator			173413	me or Wildcat	
223 West Wall Street, Suite 900 – Midl	and, Texas 79701			E SPRING, EAS	ST
4. Well Location					
	208feet from theNorth			feet from the	
Section 13	Township 19S Ran 1. Elevation (Show whether DR, Ran		NMPM	County	Lea
3	,707'				
12 Charle Amor	rominto Doveto Indicato Nativ	ma of Nation 1	Damant on C	Athan Data	
12. Check Appl	opriate Box to Indicate Natu		•		
NOTICE OF INTE		SUBS EMEDIAL WORK	-	REPORT C	
_		OMMENCE DRIL			G CASING ☐
	JLTIPLE COMPL C	ASING/CEMENT	JOB		_
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM					
OTHER:		THER:			
13. Describe proposed or completed					
proposed completion or recomp	SEE RULE 19.15.7.14 NMAC. Fletion.	or Multiple Con	ipietions: At	tach wellbore di	agram oi
Please transfer well from E G L Resource	es Inc [173413] to PBEX Operation	ns, LLC [332544	·].		
Updated PBEX Operations, LLC C-102	s attached.				
All paperwork has been completed and w	ve will now transition everything a	way from E.G.L.	Resources In	c	
An paper work has been completed and w	e will now transition everything a	way nom L G L	resources in	.	
Spud Date:	Rig Release Date:				
I have been sealified at the sinform state of the		. C 11 . 1	1 h . 1: . C		
I hereby certify that the information above	e is true and complete to the best of	or my knowledge	and benen.		
SIGNATURE MALLAN	TITLE: <u>Regulatory M</u>	<u>lanager</u>	DATE	E: <u>10/15/2024</u>	
Type or print name: Mikah Thomas	E-mail address: mikah@pbex.	com PI	HONE: <u>432.6</u>	61.7106	
For State Use Only					

TITLE

DATE

APPROVED BY:

Conditions of Approval (if any):

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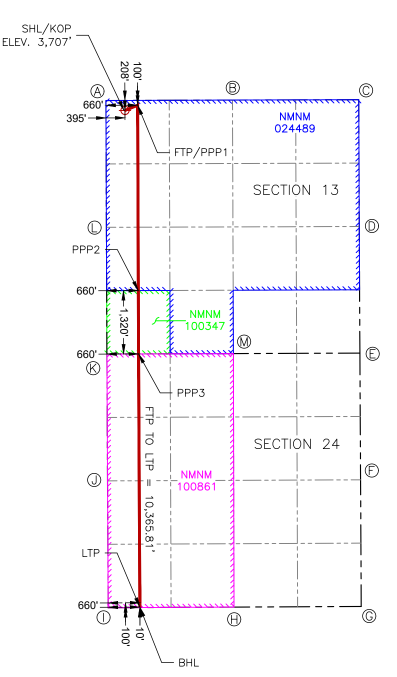
C-102 Submit Electronically		State of Nev Energy, Minerals & Natur OIL CONSERVAT			ral Resources Department		, ,		Revised July 9, 2024	
Via OCI) Permitting							Submittal Submittal Type: Amended Report		
								Type:	☐ As Drille	
					WELL LOCAT	ION INFORMATION				.c
API N	ımber		Pool Code			Pool Name				
	<u>0-025-5</u>	3466		7230		GEM; B	ONE SPE	RING, E		
	ty Code 336276		Property N	iame	MILLIE MIL	E 13-24 FED COM			Well Numb	er 201H
OGRI	No.	4	Operator N	lame					Ground Lev	vel Elevation 3,707'
-	33254	ner: State	<u> </u> □ Fee □ T	rihal V Fe		PERATIONS, LLC Mineral Ow	/ner: □ State	P	<u> </u>	·
	Surface Own	ici. 🗆 otate		TIDAI SEI I	- Color	Williotal Ovi	mor. 🗀 Otati			Sucrai
<u> </u>	1	1	1.5	1	-	ce Location	1	1.		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
D	13	19 S	33 E		208' FNL	395' FWL	32.6669	901 -1	03.623866	LEA
UL	Section	Township	Range	Lot	Ft. from N/S	Hole Location Ft. from E/W	Latitude	Lo	ongitude	County
M	24	19 S	33 E	201	10' FSL	660' FWL	32.6384		03.623083	LEA
					10.02		1			
Dedica	ited Acres	Infill or Defir	ning Well	Defining	y Well API	Overlapping Spacin	g Unit (Y/N)	Consolidat	tion Code	
Order	Numbers.	l		1		Well setbacks are	under Commo	on Ownersh	nip: □Yes □I	No
					Kick O	ff Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
D	13	19 S	33 E		208' FNL	395' FWL	32.6669	901 -1	03.623866	LEA
					First Ta	ake Point (FTP)		<u> </u>		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
D	13	19 S	33 E		100' FNL	660' FWL	32.6671	95 -1	03.623004	LEA
	1	1	1_	1	-	ake Point (LTP)	+	1.		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
М	24	19 S	33 E		100' FSL	660' FWL	32.6387	04 -1	03.623082	LEA
Unitized Area or Area of Uniform Interest Spacing Unit Type ☐ Ho				orizontal □ Vertical	Groui	nd Floor Ele	evation:			
OPER	ATOR CER	TIFICATIONS				SURVEYOR CERTIF	ICATIONS			
				n is true and	d complete to the	I hereby certify that the v		n wn on thi e n	lat was nlotted	from field notes of
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.				actual surveys made by correct to the best of my	me or under mobelief.	y superMisign	and that the s	ame is true and		
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. 9/5/2024 Date: 7/24/2024					024					
Signatu	re			ate		Signature and Seal of Pr	rofessional Sur	veyor		
Mika	h Thom	as								
Printed						Certificate Number	Date of Surv	/ey		
	<u>xah@pbex.com</u> 12177 7/24/2024 Address									
Note: N	o allowable	will be assigne	ed to this cor	mpletion u	ntil all interests h	ave been consolidated	or 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.



208' FNL & 395' FWL ELEV. = 3,707'	
NAD 83 X = 759,659.39'	
NAD 83 Y = 607,079.12'	
NAD 83 LAT = 32 666901°	

SURFACE HOLE LOCATION & KICK-OFF POINT

NAD 83 LONG = -103.623866° NAD 27 X = 718,479.61' NAD 27 Y = 607,015.67' NAD 27 LAT = 32.666778° NAD 27 LONG = -103.623370°

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 Y = 596,759.17' 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 6230839 NAD 27 X = 718,789.74' NAD 27 Y = 596,669.18' NAD 27 LAT = 32.638334° NAD 27 LONG = -103 6225889

	NEW MEXICO EAST - NAD 83			
	Α	2" IRON PIPE		
		N:607285.43' E:759263.64'		
	В	1/2" IRON ROD		
	В	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'		
	Е	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'		
	I	1-1/2" IRON PIPE		
		N:596719.02' E:759309.88'		
	J	CALCULATED CORNER		
		N:599361.78' E:759296.87'		
	к	1/2" IRON ROD DISTURBED		
		N:602004.53' E:759283.87'		
	L	BENT 1/2" IRON ROD		
		N:604644.26' E:759273.25'		
	М	1/2" IRON ROD		
		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 392822

CONDITIONS

Operator:	OGRID:
E G L RESOURCES INC	173413
P.O. Box 10886	Action Number:
Midland, TX 79702	392822
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Create By	d Condition	Condition Date
pkau	ALL PREVIOUS COA's APPLY	10/22/2024