

EOG Resources, Inc. Artesia Division Office 104 S. 4th Street Artesia, N. M. 88210

October 30, 2022

Bradford Billings EMNRD 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Gill BGJ #1

30-025-37103 L-29-9S-35E Lea County, NM

Incident # nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758

EOG Resources, Inc. is submitting the enclosed Closure Report for the above referenced site which currently contains the four open incidents on the NMOCD E-Permitting website. The report is being submitted to request closure of the duplicate incidents (nCOH0804948952 & nCOH0804949956) which already have approved NMOCD Closure, and an additional incident that appears to be inadvertent incident entry which contains no date, volumes, or an accompanying C-141. EOG Resources, Inc. has included a C-141 Final on the most current form for each release, and hereby requests closure of the open incidents.

If you have any questions, feel free to call me at (575) 748-1471.

Respectfully,

Chase Settle

Rep Safety & Environmental Sr

EOG Resources, Inc.

Chase Settle

Gill BGJ #1 Closure Report # nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758



October 30, 2022

Gill BGJ #1

Closure Report

30-025-37103

L-29-9S-35E

Lea County, NM

October 30, 2022

nCOH0804948817

nCOH0804948952

nCOH0804949956

nJXK1535535758

Gill BGJ #1 Closure Report



October 30, 2022

# nCOH080	04948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758
l.	Table of Contents Location
II.	nCOH0804948952, nCOH0804949956, & nJXK1535535758
III.	nCOH08049488171
IV.	Closure Request
Apper	ndices:
Appen	dix A: Current C-141 Closure Forms
Appen	dix B: Approved C-141 Finals (nCOH0804948952, nCOH0804949956, nJXK1535535758)
Appen	ndix C: nCOH0804948817 E-Permitting Page
Appen	idix D: NMOCD E-Permitting Pages

Gill BGJ #1 Closure Report # pCOH08040488



October 30, 2022

nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758

I. Location

The site is located in Lea County, New Mexico approximately 3.5 miles west of Crossroads.

II. nCOH0804948952, nCOH0804949956, & nJXK1535535758

nCOH0804949956 Incident

This release occurred October 4, 2006, with approved closure occurring under duplicate incident nPAC0629232161 as indicated on the NMOCD E-Permitting site (Attachment D). The original approved C-141 Final for this site is included in Attachment B.

nCOH0804948952 Incident

This release occurred November 30, 2006, with approved closure occurring under duplicate incident nPAC0634849915 as indicated on the NMOCD E-Permitting site (Attachment D). The original approved C-141 Final for this site is included in Attachment B.

nJXK1535535758 Incident

This release occurred December 11, 2015, with an approved C-141 Initial-Final which closed the Remediation Plan (1RP-4046) for the site on December 21, 2015. The original approved C-141 Initial-Final for this site is included in Attachment B. This release occurred within a lined battery berm with all but one barrel of fluid recovered, which was in situ remediated with MicroBlaze.

III. nCOH0804948817

Incident nCOH0804948817 appears to be an inadvertent entry that was created. Based on the NMOCD E-Permitting information (Attachment C) for this incident, there is no date of a release, no volumes released or recovered, and no other details indicating that this incident relates to an actual release. Based on a review of the internal EOG documents for the Gill BGJ #1, all reportable releases which occurred at the site are accounted for with other Incident Numbers.

IV. Closure Request

EOG Resources, Inc. hereby requests closure of the duplicate incidents (nCOH0804948952, nCOH0804949956) and nJXK1535535758 based on the previously approved C-141 Final forms. EOG also requested closure of the inadvertent incident entry, nCOH0804948817, as this incident does not relate to an actual release which occurred at the site. A C-141 Closure Form on the most current template is included in Appendix A of this Closure Report.

Gill BGJ #1 Closure Report # nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758



October 30, 2022

Appendix A **Current C-141 Closure Forms** of New Mexico

Incident ID	nCOH0804948817
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

A scaled site and sampling diagram as described in 19.15.29.11 NMAC N/A										
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection) N/A										
Laboratory analyses of final sampling (Note: appropriate OD	C District office must be notified 2 days prior to final sampling) N/A									
☐ Description of remediation activities N/A										
and regulations all operators are required to report and/or file certain may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and reluman health or the environment. In addition, OCD acceptance of	ations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in									
	Title: Rep Safety & Environmental Sr									
Signature: Chase Settle	Date: 10/30/2022									
email: Chase_Settle@eogresources.com	Telephone: <u>575-748-1471</u>									
OCD Only										
Received by:	Date:									
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible for regulations.									
Closure Approved by: Ashley Maxwell	Date:									
Printed Name: Ashley Maxwell	Title: Environmental Specialist									

Page 7 of 27

Incident ID	nCOH0804948952
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following is	tems must be included in the closure report.									
A scaled site and sampling diagram as described in 19.15.29.11 NMAC										
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)										
☐ Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)										
Description of remediation activities										
and regulations all operators are required to report and/or file certai may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and rer human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regular restore, reclaim, and re-vegetate the impacted surface area to the coaccordance with 19.15.29.13 NMAC including notification to the Operator Name: Chase Settle	nations. The responsible party acknowledges they must substantially anditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete. Title: Rep Safety & Environmental Sr									
Signature: Chase Settle	Date: 10/30/2022									
email: Chase_Settle@eogresources.com	Telephone: 575-748-1471									
ach a l										
OCD Only Received by:	Date:									
Closure approval by the OCD does not relieve the responsible party	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible									
Closure Approved by: Ashley Maxwell	Date:2/24/2023									
Printed Name: Ashley Maxwell	Title:Environmental Specialist									

Page 8 of 27

Incident ID	nCOH0804949956
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following ite	ms must be included in the closure report.								
✓ A scaled site and sampling diagram as described in 19.15.29.11 NMAC									
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)									
☐ Laboratory analyses of final sampling (Note: appropriate ODC)	District office must be notified 2 days prior to final sampling)								
Description of remediation activities									
	ediate contamination that pose a threat to groundwater, surface water, C-141 report does not relieve the operator of responsibility for ons. The responsible party acknowledges they must substantially ditions that existed prior to the release or their final land use in								
0, - 1	Date: 10/30/2022								
	Felephone: 575-748-1471								
chian. <u> </u>	receptione.								
OCD Only									
Received by:	Date:10/31/2022								
	f liability should their operations have failed to adequately investigate and ater, human health, or the environment nor does not relieve the responsible regulations.								
Closure Approved by: Ashley Maxwell	Date:2/24/2023								
Printed Name: Ashley Maxwell	Title: Environmental Specialist								

Page 9 of 27

Incident ID	nJXK1535535758
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following	items must be included in the closure report.									
A scaled site and sampling diagram as described in 19.15.29.	.11 NMAC									
☐ Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)										
Laboratory analyses of final sampling (Note: appropriate OD	OC District office must be notified 2 days prior to final sampling)									
Description of remediation activities										
and regulations all operators are required to report and/or file certa may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and re- human health or the environment. In addition, OCD acceptance of	lations. The responsible party acknowledges they must substantially conditions that existed prior to the release or their final land use in									
Printed Name: Chase Settle	Title: Rep Safety & Environmental Sr									
Signature: Chase Settle	Date: 10/30/2022									
email: Chase_Settle@eogresources.com	Telephone: 575-748-1471									
OCD Only										
Received by:	Date:									
	y of liability should their operations have failed to adequately investigate and e water, human health, or the environment nor does not relieve the responsible d/or regulations.									
Closure Approved by: Ashley Maxwell	Date:2/24/2023									
Printed Name: Ashley Maxwell	Title: Environmental Specialist									

Gill BGJ #1
Closure Report



October 30, 2022

nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758

Appendix B

Approved C-141 Finals (nCOH0804948952, nCOH0804949956, nJXK1535535758)

energy opportunity growth

Received by OCD: 10/31/2022 1:08:04 PM

District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rto Brazos Road, Aztec, NM 87410 District IV 1220 S St Francis Dr , Santa Fc, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-141 Revised October 10, 2003

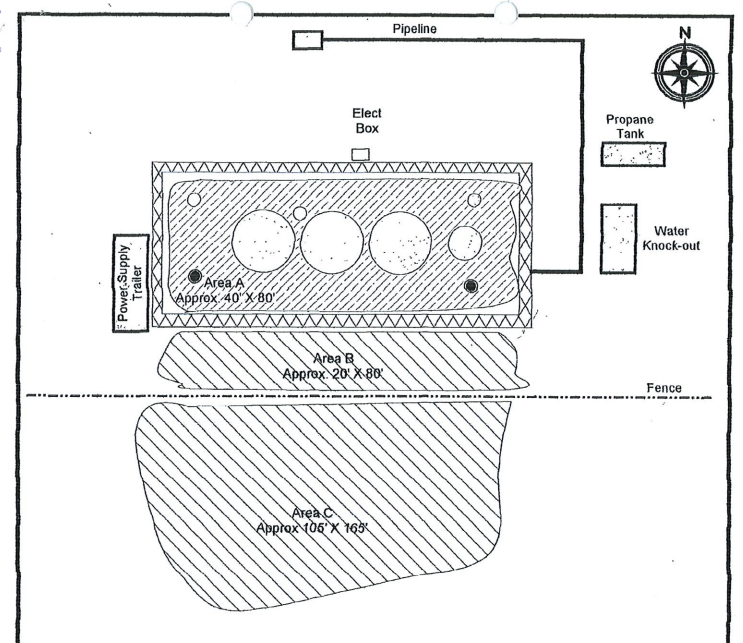
Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Odita 10, 11th 07303												
			Rele	ease Notific	eatic	on and Co	orrective A	ction	ı			
				OI	PER	ATOR			Initia	1 Report	\boxtimes	Final Report
Name of Co			5 5 5	OGRID Nun	nber	Contact						
Yates Petro	leum Corp	oration		25575		Robert Asher						
Address 104 S. 4 TH	Street					Telephone No. 505-748-1471						
Facility Na				API Number		Facility Type Order Number						
Gill BGJ#				30-025-37103	3	Well			1RP-10)92		
Surface Ov	/ner			Mineral C	Owner				Lease N	Vo.		
Fee	11101			Fee	, ,,,,,,,,				Doubt !	10.		
				LOCA	TIC	ON OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the		h/South Line	Feet from the	East/\	West Line	County		
1.	29	98	35E	1650		South	660	,	West	Lea		
	<u>i</u>	1	1	1 - 424 - 1 - 22 4	.0220		100 20000	<u></u>		1		
				Latitude 33.5								
Type of Rele				NAT	URI	Volume of			Volume	Recovered		***
Crude Oil a		Water				35 B/PW	Reichse		25 B/PW			
Source of Re	elease						lour of Occurrenc	e		Hour of Di	scover	У
Was Immedi	ate Notice (Given?				10/4/2006 7 00 AM 10/4/2006 7 00 AM If YES, To Whom?						
			Yes [No Not Re	equire							
By Whom?						Date and Hour N/A						
Was a Water	course Read		Yes 🗵	l No		N/A If YES, Volume Impacting the Watercourse N/A						
	urse was Im	pacted, Descr										
N/A Describe Car	ise of Probl	em and Reme	dial Actio	n Taken.*					rc	D 4 0 00	100	
Water transf	er pump ove	erload trip cau	sing water	tank to overflow	. Repa	aired.			1.5	B 1220	ido	
Describe An	a Affected	and Cleanup	Action Tal	ken.*				-	JOF	PS		
An approxim	nate area of	20' x 18' Ap	proximate	chloride content	of wat	ter is 28,993 pr	om. Vacuum truck nd horizontal delin	recove	eredi remalin	mg protite	ed Wall	er
>100" (app	a sons were rox. 135'), \	Wellhead Pro	tection A	rea: No, Distance	a taca e to Si	ity vertical at	ia norizoniai aciii Body: >1000°, SI'i	reauon re RAI	conducted. NKING IS	0. Based	Groun In pro	d Water: duced water
							orporation reque				•	
I hereby cert	ify that the i	information g	iven above	is true and comp	lete to	the best of my	knowledge and u	ndersta	nd that pur	suant to NA	4OCD	rules and
regulations a	Il operators	are required t	o report ar	nd/or file certain r	clease	notifications a	nd perform correc	tive act	ions for rel	eases which	i may	endanger
public health	or the envi	ronment The	acceptant	ce of a C-141 repo	ort by t	the NMOCD m	arked as "Final Rion that pose a thre	eport" c	does not rel	ieve the op	erator o	of liability
or the enviro	op <i>erations n</i> nment in a	ddition. NMC	CD accer	tance of a C-141	renort	does not reliev	e the operator of r	esnons	ibility for c	<i>r, suriace w</i> omnliance	<i>ater, n</i> with an	numan nçaun ny other
		ws and/or regu					o mo operator or i	Сэронэ	ionity for c	omphance		ny omer
				OIL CONS	SERV	ATION	DIVISI	ON				
Signature.	Jack	(1/					•					
						Approved by	District Supervise	or:	11-	1.0.	,	
Printed Nam	e: Robert A	sner						F	pris	wall	etez.	,
Title, Enviro	nmental Rep	gulatory Agen	it			Approval Dat	te: 2/15/c	18	Expiration	Date: 2	15/	08
E-mail Addr	css. popa@j	ypenm com		12 		Conditions of	f Approval:			Ausst	. \Box	
				Dhana 505 740 45			15 B			Attached	1	82
Date Tuesda	iy, February	12, 2008	ŀ	'hone: 505-748-42	217							

* Attach Additional Sheets If Necessary

FCDHD 804949364

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.Sample ID	Sample Date	Sample Type	Depth	BTEX	TPH (GRO)	TPH (DRO)	TPH (TOTAL)	Chlorides
SP 1	10/26/2006	Grab/Auger	12"	ND	ND	ND	ND	296
SP 2	10/26/2006	Grab/Auger	12"	ND	ND	ND	ND	263
8P3	10/26/2006	Grab/Auger	_ 12"	ND	ND	ND	ND	422
894	10/26/2006	Grab/Auger	12"	ND	ND	ND	ND	612
SP 5	10/26/2006	Grab/Auger	12"	ND	ND	ND	ND	157

Site Ranking is Zero (0). Depth to Ground Water >'100 (approx. 135'). All results are ppm.



Received by OCD: 10/31/2022 1:08:04 PM

GIII BGJ #1

Section 29, T9S-R35E

Lea County, NM

EXHIBIT
Sample Diagram (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Agent February 11,2008

Received by OCD: 10/31/2022 1:08:04 PM

District II
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

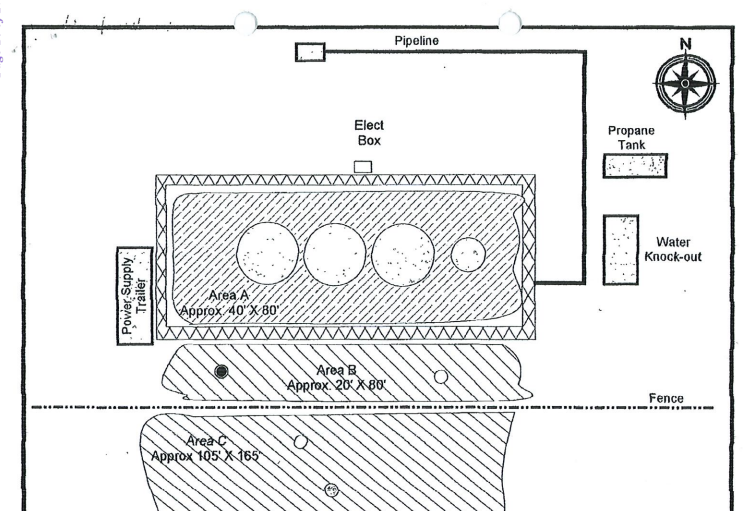
Oil Conservation Division 1220 South St. Francis Dr. Form C-141 Revised October 10, 2003

Released to Imaging: 2/24/2023 7:51:26 AM

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

1220 S St Fran	icis Dr , Santo	a Fe, NM 87505	5	Sa	ınta l	Fe, NM 875	505					side of form
			Rel	ease Notific	eatic	on and Co	orrective A	ction				
				O	PER	ATOR		ı	Initia	l Report	\boxtimes	Final Repor
Name of Co Yates Petro		oration		OGRID Nun 25575		Contact Robert Asher						
Address 104 S. 4 TH S	**					Telephone N 505-748-14						
Facility Nat Gill BGJ #1				API Number 30-025-3710		Facility Typ Well	e		Order 1 1RP-1	Number 147		
Surface Ow Fee	ner			Mineral C	wner				Lease 1	No.		
				LOCA	TIC	ON OF REI	LEASE			***************************************		
Unit Letter L	Section 29	Township 98	Range 35E	Feet from the 1650		h/South Line South	Feet from the 660		Vest Line Vest	County		
	1		,	Latitude 33.5	0238	Longitude	e_103.38888			1		
I m				NAT	URI	E OF RELI						
Type of Rele Crude Oil an		Water				Volume of 380 B/O &				Recovered & 40 B/PW		
Source of Re Tanks	lease-					Date and Hour of Occurrence Date and Hour of Discovery					scovery	y'
Was Immedia	ate Notice C			1		If YES, To Whom?						
By Whom?			Yes L	No Not Re	quirec							
N/A						Date and Hour N/A						
Was a Water			Yes 🗵] No		If YES, Volume Impacting the Waterborne						
N/A		pacted, Descri	170				•		CC	10 4 0 9f	າກຊ	
		m and Remed	hal Action	n Taken.*	,		······································		F	B 1.2 20	mo-	
Water dump Describe Are	a Affected a	and Cleanup /	Action Tak	cen.*					401	176		
An approxim	ate area of l	105' X 165'.	Approxim	nate chloride conte bermed area. Vac	ent of v	water is 28,993	ppm. Pasture are	a mistec	with oil,	Microblaze	applied	d to affected
and taken to a	an OCD app	proved facility	An appi	roximate area of 2	0' X 8	0', between bei	rm and south fend	e. Vacu	um truck i	ecovered re	mamin	na
and horizonta	water. Cont Il delineation	taminated soil n conducted.	ls were ex Depth to	cavated and taken Ground Water:	to an >100'	OCD approved ' (approx. 135'	facility. Remedi	ation pe	r work pla	n conducted	/compl	lete. Vertical
Bady: >1000	', SITE RA	NKING IS 0	. Based o	on oil/produced w	ater i	ecovered, soils	s excavated, ana	lytical r	esults and	site rankin	g, Yat	es Petroleum
Corporation	requests el	osurc.		is true and compl								
regulations al	operators a	are required to	report ar	id/or file certain re	eleuse	notifications ar	nd perform correc	tive acti	one for rela	eaces which	13331.0	ndanger
should their o	or the envir	onment. The ave failed to a	acceptane dequately	e of a C-141 repo investigate and re	rt by ti	he NMOCD ma ite contamination	arked as "Final Re	eport" de	es not reli	eve the ope	rator of	f liability
or the environ	iment. In ac	ddition, NMO	CD accep	tance of a C-141 i	eport	does not relieve	the operator of i	esponsil	oility for co	, surface wa ompliance w	vith an	y other
	7	. ()					OIL CONS	SERV	ATION	DIVISIO	Ν	
Signature:	bee	70 /	_									
Printed Name	: Robert As	her				Approved by I	District Superviso	or:	hus	Will	lam	~
Title Environ	mental Reg	ulatory Agent				Approval Date	2/15/6		xpiration I	70	115	108
E-mail Addre	ss: boba@y	penm com				Conditions of Approval:						

Phone. 505-748-4217



Sample ID '	Sample Date	Sample Type	Depth	A BTEX	TPH (GRO)	TPH (DRO)	TPH (TOTAL)	Chlorides
8P1	1/18/2007	Grab/Auger	12"	ND	4050.0	3460.0	7510.0	71.2
SP 2	1/18/2007	Grab/Auger	12"	ND	49.7	70.7	120.4	508
SP3	1/18/2007	Grab/Auger	12"	ND	14100.0	13800.0	27900.0	6.36
8 P3	1/28/2007	Grab/Auger	12"	4.71	3030.0	3760.0	6790.0	2.62
SP3	1/28/2007	Grab/Auger	26"	2.74	1720.0	2490,0	4210.0	4.72
8P3	7/3/2007	Grab/Auger	6'	2.4877	6190.0	12300.0	18490.0	1000
SP4)	7/3/2007	Grab/Auger	6'	2.3292	1380.0	2220.0	3600.0	VIII NAV
SP4)	1/18/2007	Grab/Auger	12"	ND	ND	91.3	91.3	3 25
SP3	7/6/2007	Grab/Auger	24"	11.63	13800.0	27900.0	41700.0	15.8
≧ #SP3®	7/6/2007	Grab/Auger	6"	4.5963	1390.0	2340.0	3730.0	12,3
SP3	10/9/2007	Grab/Auger	6"	夏季波涛	5950.0	1080.0	7030.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SeglCbñ-1,4 ()	11/20/2007	Grab/Auger	6"	<0.1	10800.0	457.0	11257.0	<100
SP-1	1/17/2008	Grab/Auger	6"		2930.0	188.0	3118.0	(2000 N

Site Ranking is Zero (0). Depth to Ground Water > 100 (approx. 135'). All results are ppm.



Received by OCD: 10/31/2022 1:08:04 PM

Gill BGJ #1

Section 29, T9S-R35E

Lea County, NM

EXHIBIT Sample Diagram (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Agent February 11, 2008 District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Name of Company

Address

Yates Petroleum Corporation

State of New Mex **Energy Minerals and Natura**

OGRID Number

25575

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

RECEIV_D

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

By JKeyes at 9:57 am, Dec 21, 2015

Release Notification and Corrective Action

Contact

Robert Asher

Telephone No.

OPERATOR

04 S. 4 th Street	575-748-1471									
Facility Name	Facility Type									
Gill BGJ #1	Battery									
Surface Owner Mineral Owner	AP	API No.								
State State		30-025-								
, mate		30-023-	37103							
LOCATI	ON OF RELEASE									
		st/West Line	County							
L 29 9S 35E 1650	South 660	West	Lea							
Y -44-14- 22 5022	10 T 102 20000									
Lantude 32.5023	8 Longitude 103.38888									
NATUR	RE OF RELEASE									
Type of Release	Volume of Release	Volume R	ecovered							
Dii	7 B/O	6 B/O	3370,00							
Source of Release	Date and Hour of Occurrence	Date and I	Hour of Discovery							
Production Tank	12/11/2015; PM	12/11/201	5; PM							
Was Immediate Notice Given?	If YES, To Whom?									
☐ Yes ☐ No ☒ Not Requir	ed N/A									
By Whom?	Date and Hour									
N/A	N/A									
Was a Watercourse Reached?	If YES, Volume Impacting the	Watercourse.								
☐ Yes ☒ No										
f a Watercourse was Impacted, Describe Fully.*										
Describe Cause of Problem and Remedial Action Taken.*										
Dump malfunctioned on knockout and sent water to oil tanks causing	tank to overflow, causing the release.	Vacuum truck(s) and roustabout crews were							
called. Describe Area Affected and Cleanup Action Taken.*										
An approximate area of 30'X 20'. The well and valves were closed. The	his is a hermed and lined battery: the c	sil เบอร ซอกแบทค	ed up (except for 1 B/O that was							
entrained within the gravel). The impacted gravel is being treated/rem	ediated with an application of Micro B	Blaze to degrade	the remaining barrel of oil							
Depth to Ground Water: >100' (approximately 135', per Chevron	Texaco Trend Map), Wellhead Prot	ection Area: N	o, Distance to Surface Water							
Body: >1000', SITE RANKING IS 0. Based on the battery being I	lined, 85% of the oil recovered and a	remaining barr	el being remediated in-place							
with the gravel, Yates Petroleum Corporation requests closure.										
hereby certify that the information given above is true and complete	to the best of my knowledge and unde	rstand that purs	uant to NMOCD rules and							
regulations all operators are required to report and/or file certain release	se notifications and perform corrective	actions for rele	eases which may endanger							
public health or the environment. The acceptance of a C-141 report by should their operations have failed to adequately investigate and reme	distance on tamination that nose a threat	to ground water	eve the operator of Hability							
or the environment. In addition, NMOCD acceptance of a C-141 repo	ort does not relieve the operator of resp	onsibility for co	mpliance with any other							
federal, state, or local laws and/or regulations.		onoronny ron o	mphanee was any other							
() . A (). B	OIL CONSERVATION DIVISION									
COACU.	OIL CONSE	11111011								
Signature:	<u>OIL CONSE</u>									
Signature:	Approved by Environmental Speci	1								
	_	1								
Signature: Printed Name: Robert Asher	Approved by Environmental Spec	ialist: Jami	Phys							
Signature:	Approved by Environmental Spec	1	Phys							
Signature: Printed Name: Robert Asher Title: NM Environmental Regulatory Supervisor	Approved by Environmental Special Approval Date: 12/21/2015	ialist: Jami	Phys							
Signature: Printed Name: Robert Asher	Approved by Environmental Special Provential Special Provential Special Approval Date: 12/21/2015 Conditions of Approval:	ialist: Jami	Phys							
Signature: Printed Name: Robert Asher Title: NM Environmental Regulatory Supervisor	Approved by Environmental Special Approval Date: 12/21/2015	ialist: Jami	Plyer Date: ///							

Gill BGJ #1 Closure Report



October 30, 2022

nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758

Appendix C nCOH0804948817 E-Permitting Page

energy opportunity growth

Searches Operator Data Hearing Fee Application

Quick Links

• General Incident Information

Associated Images
Incident Files (0)
Well Files (30)
New Searches
New Facility Search %
New Incident Search %
New Operator Search %
New Pit Search %
New Spill Search %
New Tank Search %
New Well Search %

<u>Materials</u><u>Events</u>

OCD Permitting

Home Searches Incidents Incident Details

NCOH0804948817 A OTH @ 30-025-37103

	General Incident In	formation	
	Site Name: Well: Facility: Operator: Status: Type: District: Incident Location: Lat/Long: Directions:	[30-025-37103] GILL BGJ #001 [25575] EOG Y RESOURCES, INC. Closure Not Approved Other Hobbs L-29-09S-35E 1650 FSL 660 FWL 33.5025597,-103.3894196 NAD83	Severity: Surface Owner: Private County: Lea (25)
N	lotes		
	Source of Referral:	Oil Conservation Division Rep	Action / Escalation:
	Resulted In Fire: Endangered Public He Fresh Water Contamin		Will or Has Reached Watercourse: Property Or Environmental Damage:
	Contact Details		
ľ	Contact Name:		Contact Title:
-			
E	Date of Discovery: Extension Date: Initial C-141 Received: Characterization Repo Remediation Plan Rec	ort Received: eived:	OCD Notified of Release: Cancelled Date: Characterization Report Approved: Remediation Plan Approved: Remediation Due: Closure Report Approved:
N	Compositional Analysi	alysis of Vented and/or Flared Natural Gas	
Ν	Incidents Materials		
N	Incident Events —		
	Orders		
Ν	lo Orders Found		

New Mexico Energy, Minerals and Natural Resources Department | Copyright 2012 1220 South St. Francis Drive | Santa Fe, NM 87505 | P: (505) 476-3200 | F: (505) 476-3220 Gill BGJ #1 Closure Report # nCOH0804948817, nCOH0804948952, nCOH0804949956, & nJXK1535535758



October 30, 2022

Appendix D **NMOCD E-Permitting Pages**

Searches Operator Data Hearing Fee Application

OCD Permitting

Home Searches Wells Well Details

30-025-37103 GILL BGJ #001 [323821]

General Well Information			
Operator:	[7377] EOG RESOURCES INC		
Status:	Plugged, Not Released	Direction:	Vertical
Well Type:	Gas	Multi-Lateral:	No
Work Type:	New	Mineral Owner:	Private
		Surface Owner:	Private
Surface Location:	L-29-09S-35E 1650 FSL 660 FWL		
Lat/Long:	33.5025597,-103.3894196 NAD83		
GL Elevation:	4157		
KB Elevation:		Sing/Mult Compl:	Single
DF Elevation:		Potash Waiver:	False
Proposed Formation and/or No	tes		
epths			
Proposed:	12700	True Vertical Depth:	12670
Measured Vertical Depth:	12670	Plugback Measured:	0

Formation	Тор	Producing	Method Obtained	
Rustler	2190		Other	
Yates	2764		Other	
San Andres	4016		Other	
Glorieta	5466		Other	
Tubb	6310		Other	
Abo	7708		Other	
Wolfcamp	8946		Other	
Strawn	11168		Other	
Atoka	11658		Other	
Моггоw	11708		Other	
Austin	11820		Other	
Chester	11908		Other	
Mississippi Limestone	12000		Other	

Event Dates

Initial APD Approval: 02/25/2005

 Most Recent APD Approval:
 01/16/2019
 Current APD Expiration:
 02/25/20

PNR Expiration:

Last MIT/BHT:

04/16/2021

05/08/2020

APD Cancellation:
APD Extension Approval:

Spud: 07/28/2005 Gas Capture Plan Received:

08/09/2019

Approved Temporary
Abandonment:

Plug and Abandoned Intent

Well Plugged: 04/16/2020

Site Release:

Last Inspection: 05/08/2020

Quick Links

- General Well Information
- History
- Comments
- Operator %
- Pits
- <u>Casing</u>
- Well Completions
- Financial Assurance
- Compliance
- Reported Releases
- Natural Gas Venting & Flaring
- Orders
- <u>Production</u>
- <u>Transporters</u>
- Points of Disposition

Associated Images

- Well Files (30)
- Well Logs (7)
- Well Admin Orders

New Searches

- New Facility Search
- New Incident Search
- New Operator Search
- New Pit Search ∜
- New Spill Search
- New Tank Search
- New Well Search ♥

Hearing Fee Application Searches Operator Data

01/16/2019	[323821] GILL BGJ	#001	[7377] EOG RESOURCES INC	New	Gas	Plugged, Not Released		
02/25/2005	[34640] GILL BGJ	#001	[25575] EOG Y RESOURCES, INC.	New	Gas	Active		

Comments

INT TO PLGBK 9/11/06 12/05/05 RECEIVED LOGS DM Added on 09/11/2006 by Sharon Prichard

Pits

Pit On Site: Number 1

Drilling Pit Type: Status: Inactive

Registration Denied:

Closure Approved: Yes

Closure Denied:

Event Dates

Registered: 02/25/2005 Approved: 02/25/2005 Open: 02/25/2005 Closed (most recent rig release): 12/08/2005

Detail

02/25/2005 12 mil synthetic (groundwater 50' +)

Pit On Site: Number 2

Pit Type: Status: Workover Inactive

Registration Denied:

Closure Approved: Yes Closure Denied:

Event Dates

Registered: Approved: 09/19/2006 Open: Closed (most recent rig release): 02/09/2007

Notes

Date Detail

Groundwater @ 100'. 12 mil. 09/19/2006

C-	

			Boreholes, Strings and Equipment Specifications			Specifications for Strings and Tubing			Strings Cemented and Intervals			Cement and Plug Description		
String/Hole Type	Taper	Date Set	Diameter	Тор	Bottom (Depth)	Grade	Length	Weight	Bot of Cem	Top of Cem	Meth	Class of Cement	Sacks	Pressure Test (Y/N)
Hole 1	1	07/28/2005	17.500	0	420		0	0.0	0	0			0	No
Surface Casing	1		13.375	0	420	UKN	420	48.0	420	0		Class C Cement	440	No
Hole 2	1		12.250	420	4170		0	0.0	0	0			0	No
Intermediate 1 Casing	1		9.625	0	4170	UKN	4170	40.0	4170	0		Class C Cement	1575	No
Hole 3	1		8.750	4170	12660		0	0.0	0	0			0	No

											56	earches	Ope	rator
Production Casing	1		5.500	0	12660	UKN	12660	17.0	12660	3670	Class C Cement	3400	No	
Hole 4	1		4.750	12660	12670		0	0.0	0	0		0	No	
Tubing 1	1	09/25/2006	2.875	0	6252		0	0.0	0	0		0	No	

Well Completions

[33930] JENKINS; DEVONIAN

Status: Zone Permanently Plugged Last Produced: 01/01/2019

Bottomhole Location: L-29-09S-35E 1650 FSL 660 FWL

Lat/Long: Acreage:

Consolidation Code: DHC: No

> Production Method: Pumping

Well Test Data

10/23/2006 Test Length: Production Test: 0 hours Flowing Tubing Pressure: 220 psi Flowing Casing Pressure: 0 psi

Choke Size: 0.000 inches Testing Method:

Gas Volume: 0.0 MCF Oil Volume: 122.0 bbls Gas-Oil Ratio: 0 Kcf / bbl Oil Gravity: 0.0 Corr. API Disposition of Gas: Water Volume: 1507.0 bbls

Perforations

Top Measured Depth Bottom Measured Depth Date (Where Completion Enters Top Vertical Depth Bottom Vertical Depth (End of Lateral)

Formation)

12370 10/03/2005 12660

Notes

Event Dates

Initial Effective/Approval: 04/16/2020 Most Recent Approval: TA Expiration: Confidential Requested On: Confidential Until:

09/25/2006

Test Allowable End: Test Allowable Approval:

TD Reached: DHC: Deviation Report Received: Rig Released: No

Directional Survey Run: Logs Received: No Directional Survey Received: Closure Pit Plat Received:

First Oil Production: 09/26/2006 First Gas Production: 09/26/2006

First Injection: Ready to Produce: 09/25/2006

Completion Report Received: C-104 Approval: 11/14/2006 New Well C-104 Approval: Plug Back:

Authorization Revoked Start: Revoked Until:

Well Completion History

Effective Date	Property	Well Number	Operator	Completion Status	TA Expiration Date
04/16/2020	[323821] GILL BGJ	#001	[7377] EOG RESOURCES INC	Zone Permanently Plugged	
01/16/2019	[323821] GILL BGJ	#001	[7377] EOG RESOURCES INC	Active	
09/25/2006	[34640] GILL BGJ	#001	[25575] EOG Y RESOURCES, INC.	Active	

[97475] JENKINS; ATOKA, SOUTH (GAS)

Status: Zone Permanently Plugged Last Produced: 08/01/2006

Bottomhole Location: L-29-09S-35E 1650 FSL 660 FWL Lat/Long:

Searches Operator Data Hearing Fee Application

Flowing Tubing Pressure: 750 psi Flowing Casing Pressure: 0 psi Choke Size: 0.000 inches Testing Method:

 Gas Volume:
 1360.0 MCF
 Oil Volume:
 0.0 bbls

 Gas-Oil Ratio:
 0 Kcf / bbl
 Oil Gravity:
 0.0 Corr. API

 Disposition of Gas:
 Water Volume:
 0.0 bbls

Perforations

Top Measured Depth Bottom Measured Depth

Date (Where Completion Enters (End of Lateral) Top Vertical Depth Bottom Vertical Depth

Formation)

TA Expiration:

10/03/2005 11603 11609 0 0

Notes

Event Dates

Initial Effective/Approval: 07/28/2005
Most Recent Approval: 09/14/2006

Confidential Requested On: Confidential Until:
Test Allowable Approval: Test Allowable End:
TD Reached: DHC:

 Deviation Report Received:
 No
 Rig Released:

 Directional Survey Run:
 No
 Logs Received:
 Yes

 Directional Survey Received:
 No
 Closure Pit Plat Received:

First Oil Production: 10/28/2005 First Gas Production: 10/27/2005

First Injection:

Authorization Revoked Start: Revoked Until:

Well Completion History

Effective Date	Property	Well Number	Operator	Completion Status	TA Expiration Date
09/14/2006	[34640] GILL BGJ	#001	[25575] EOG Y RESOURCES, INC.	Zone Permanently Plugged	
07/28/2005	[34640] GILL BGJ	#001	[25575] EOG Y RESOURCES, INC.	Active	

Financial Assurance

Effective	Bond Type	Base	Balance	Issuer	Cash/Surety	Cancellation Date
10/03/2003	Blanket	250000	250000	SAFECO INSURANCE CO OF AMERICA	Surety	
01/09/2019	Temporarily Abandoned	1000000	1000000	ARGONAUT INSURANCE COMPANY	Surety	

 Last Production for this well:
 1/2019

 Inactive Additional Bond Due Date:
 02/01/2021

 Bonding Depth:
 12670

 Required Well Bond Amount:
 50340

 Well Bond Required Now:
 Yes

 Amount of Well Bond In Place:
 0

Variance: 50340 Note: This well is covered by this operator's Inactive Well Blanket Bond.

In Violation: No

If the depth of the well is Unknown, please contact the appropriate OCD District Office and provide: (1) for a deviated or direction well, the measured depth, or (2) for a non-directional well, the true vertical depth.

Requests to release bonds must be submitted in writing. You may send an e-mail to OCDAdminComp@state.nm.us or fax a letter to (505) 476-3462.

Compliance

Note that Financial Assurance and Inactive Well Compliance are documented in separate reports (Inactive Well Report, Financial Assurance Report).

Also note that some compliance issues are addressed at the operator level so not listed under each well.

Searches Operator Data Hearing Fee Application

NEED WELL SIGN.		
Actions/Events		
Event Date	Category	Туре
08/28/2007	Corrective Actions	Compliance Resolved
06/27/2007	Enforcements	Identification (Well Sign)
06/27/2007	Notifications	Informal Letter (Inspector)

arliest Reported Release in OCD Records	s:	Last	:		12/11/2015			Show All Reported Relea	
		Release Volumes			Additional Details			onow / in reported recode	
	BBLS	LBS	MCF	UNK	Туре	Product	Severity	Status	
2015									
December									
nJXK1535535758 (12/11/2015)	0	0	0	0	Oil Release			Closure Not Approv	
Monthly Total:	0	0	0	0					
Annual Total:	0	0	0	0					
2011									
March									
nGRL1116854671 (03/29/2011)	25	0	0	0	Produced Water Release	PROD	Major	Closure Not Approv	
nGRL1207330656 (03/29/2011)	25	0	0	0	Produced Water Release	PROD	Major	(02/12/2021) Clos Approv	
Monthly Total:	50	0	0	0					
Annual Total:	50	0	0	0					
2010									
February									
nJXK1620138458 (02/08/2010)	20	0	0	0	Oil Release	LCRD	Minor	Closure Not Approv	
Monthly Total:	20	0	0	0					
Annual Total:	20	0	0	0					
2007									
March									
<u>nPAC0707524814</u> (03/02/2007)	30	0	0	0	Produced Water Release	PROD	Major	(02/15/2008) Clos Approv	
Monthly Total:	30	0	0	0					
February									
nJCW0804941576 (02/09/2007)	30	0	0	0	Produced Water Release	LCRD, PROD	Major	(02/15/2008) Clos Approv	
nJCW0804942039 (02/09/2007)	0	0	0	0	Oil Release			(02/15/2008) Clos Approv	
Monthly Total:	30	0	0	0					

Searches Operator Data Hearing Fee Application

2006								
November								
nCOH0804948952 (11/30/2006)	380	0	0	0	Oil Release	LCRD	Major	Closure Not Approved
<u>nPAC0634849915</u> (11/30/2006)	430	0	0	0	Oil Release	LCRD, PROD	Major	(02/15/2008) Closure Approved
Monthly Total:	810	0	0	0				
October								
nCOH0804949956 (10/04/2006)	35	0	0	0	Oil Release	LCRD	Major	Closure Not Approved
nPAC0629232161 (10/04/2006)	35	0	0	0	Produced Water Release	PROD	Major	(02/15/2008) Closure Approved
Monthly Total:	70	0	0	0				
Annual Total:	880	0	0	0				
1800								
January								
nCOH0804948817 ()	0	0	0	0	Other			Closure Not Approved
Monthly Total:	0	0	0	0				
Annual Total:	0	0	0	0				
Grand Total:	1,010	0	0	0				

Upstream Natural Gas Venting & Fl The upstream natural gas venting & flaring volumes an	-	am natural gas waste	reports (C-115B) s	ubmissions.			
Earliest Natural Gas Waste Report in OC	D Records: 10/	2021 Last :		08/2022	Show All Upstream Venting & Fla	ring	
	Ventin	g & Flaring Volu	Beneficial Use				
	Vented (MCF)	Flared (MCF)	Total (MCF)		Used (MCF)		
2021	0	0	0			0	
2022	0	0	0			0	
Grand Total:	0	0	0			0	

IRP-4046-0				o ,
Applicant:	[25575] EOG Y RESOURCES, INC.			
Contact:	Rob Asher	Approved By:		
Reviewer:	Jamie Keyes	Issuing Office:	Hobbs	
Processing Dates				
Received:	12/21/2015	Ordered:		
Approved:		Denied:		
Expiration:		Cancelled:		
IRP-1092-0				O
Applicant:	[25575] EOG Y RESOURCES, INC.			
Contact:	Sherry Bonham	Approved By:		
Reviewer:	Chris Williams	Issuing Office:	Hobbs	

Searches Operator Data Hearing Fee Application

1RP-1147-0

Applicant: [25575] EOG Y RESOURCES, INC.

 Contact:
 Sherry Bonham
 Approved By:

 Reviewer:
 Chris Williams
 Issuing Office:
 Hobbs

Processing Dates

Received: 02/12/2008 **Ordered:** 11/30/2006

Approved: 11/30/2006 Denied: Expiration: Cancelled:

Facility Details

Facility: [fCOH0804941539] Gill BGJ #1

Facility Type: Tank Battery - (TB) Location: L-29-09S-35E

Facility Operator:

Depth To Ground Water: 100 Ground Water Impact:

Quality: 0 Status: Active

Comments

1RP-1232-0

Applicant: [25575] EOG Y RESOURCES, INC.

Contact: Sherry Bonham Approved By:

Reviewer: Larry Johnson Issuing Office: Hobbs

Processing Dates

Received: 02/12/2008 **Ordered:** 03/02/2007

 Approved:
 03/02/2007
 Denied:

 Expiration:
 Cancelled:

Facility Details

Facility: [fCOH0804941539] Gill BGJ #1

Facility Type: Tank Battery - (TB) Location: L-29-09S-35E

Facility Operator:

Production / Injection

Depth To Ground Water: 100 Ground Water Impact:

Quality: 0 Status: Active

Comments

The production & injection v	olumes are sourced fro	om monthly production	n reports (C-115) submission	ons.					
Earliest Production in OCD Records: 10/2005 Last					1/2019	Show All F	Show All Production		
		Prod	uction			I	njection		
Time Frame	Oil (BBLS)	Gas (MCF)	Water (BBLS)	Days P/I	Water (BBLS)	Co2 (MCF)	Gas (MCF)	Other	Pressure
2005	328	58,876	21	52	0	0	0	0	N/A
2006	13,146	78,896	166,066	310	0	0	0	0	N/A
2007	22,987	0	587,792	285	0	0	0	0	N/A
2008	20,590	0	733,690	364	0	0	0	0	N/A
2009	18,251	0	768,843	329	0	0	0	0	N/A
2010	15,540	0	754,969	321	0	0	0	0	N/A
2011	15,339	968	875,556	343	0	0	0	0	N/A
2012	14,155	0	912,595	346	0	0	0	0	N/A
2013	9,814	0	719,975	310	0	0	0	0	N/A
2014	8,905	0	668,596	312	0	0	0	0	N/A
2015	8,149	24	620,851	326	0	0	0	0	N/A

								Searche	s Opera	tor Data	Hearing Fee Application
2017	6,609	0	590,191	280	0	0	0	0	N/A		
2018	822	0	41,567	25	0	0	0	0	N/A		
2019	3	0	70	1	0	0	0	0	N/A		
2020	0	0	0	0	0	0	0	0	N/A		
Grand Total:	162,139	138,764	8,083,557	3,915	0	0	0	0	N/A		

Transporters			
Transporter	Product	Most Recent for Property	
[7377] EOG RESOURCES INC	Oil	6/2020	

Points of Disposition			
ID	Туре	Description	Pool(s)
4010361	Oil	GILL BGJ #001	[33930] JENKINS;DEVONIAN
4010360	Gas	GILL BGJ #001	[33930] JENKINS;DEVONIAN
4006880	Oil	GILL BGJ #001	[97475] JENKINS;ATOKA, SOUTH (GAS)

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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 154985

CONDITIONS

Operator:	OGRID:
EOG RESOURCES INC	7377
P.O. Box 2267	Action Number:
Midland, TX 79702	154985
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By		Condition Date
amaxwell	None	2/24/2023