Submit 1 Copy To Appropriate District	04-4CNTNA	•		D 0 100
Office	State of New Me Energy, Minerals and Natu			Form C-103 Revised July 18, 2013
<u>District I</u> - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Diorgy, Miniorals and Mar		WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	30-025-44006 5. Indicate Type of Lo	Pace		
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE			
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Le	ase No.		
87505				
	ICES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PL		7. Lease Name or Uni	÷
DIFFERENT RESERVOIR. USE "APPL.	ICATION FOR PERMIT" (FORM C-101) FO		Ophelia 22 Fe	ed Com
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🔲 Other		8. Well Number 704	4H
2. Name of Operator			9. OGRID Number	
EOG Resources, Inc. 3. Address of Operator	· · ·	·····	7377 10. Pool name or Wild	dcat
P.O. Box 2267 Midla	nd, TX 79702			27G Upper Wolfcamp
4. Well Location D	200 North		· · · · · ·	West
Unit Letter:	feet from the	line and	feet from the	eline
Section 22	Township 26S Ra 11. Elevation (Show whether DR	ange 33E		unty Lea
	3294' GR	, KKB, KI, GK, eic.)		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Dat	a
	ITENTION TO:	SUB	SEQUENT REPO	
PERFORM REMEDIAL WORK		REMEDIAL WORK		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		ND A
	MULTIPLE COMPL	CASING/CEMENT	ГЈОВ	
DOWNHOLE COMMINGLE			·	· .
OTHER:			e Commingling	×
	pleted operations. (Clearly state all port). SEE RULE 19.15.7.14 NMAC			
proposed completion or re-			ipictions. Attach werto	
EOG Resources reques	ts permission to surface pool/lea	se comminale pro	duction from the wells	listed below and
	me pools at a central tank batter			
Onhalia 22 Ead Com 70	ALL 20 025 44006 M/C 021			007)
Ophelia 22 Fed Com 70 Ophelia 22 Fed Com 70			Upper Wolfcamp (98 Upper Wolfcamp (98	
Ophelia 22 Fed Com 70	06H 30-025-44009 WC-025	5 G-09 S263327G;	Upper Wolfcamp (98	097)
Ophelia 22 Fed Com 70	07H 30-025-44008 WC-025	5 G-09 S263327G;	Upper Wolfcamp (98	097)
Identical ownership, 2 C	OMS, same pools.			
Detailed information atta				
· · ·	<u> </u>			
Spud Date:	Rig Release Da	ite:		
	······································	L	/	
I hereby certify that the information	above is true and complete to the b	at of my knowlodge	and haliaf	······
Thereby certify that the information	above is the and complete to the b	est of my knowledge	and benet.	
At 1	TITLE Reg	ulatory Analyst		10/03/2017
	TITLE		DATE_	· · · · · · · · · · · · · · · · · · ·
Type or print name	E-mail address	St	PHONE	432-686-3689
For State Use Only		•••		
APPROVED BY:	TITLE	<u></u>	DATE	
Conditions of Approval (if any):		<u>. </u>		
	1 1 11	•		
Mula !!	Miller	E ma	nem	13-4m
	111 11 m		J	- man
		· .	• •	

Stan Wagner

From:	McMillan, Michael, EMNRD <michael.mcmillan@state.nm.us></michael.mcmillan@state.nm.us>
Sent:	Tuesday, August 01, 2017 12:37 PM
То:	Stan Wagner
Subject:	Identical contiguous leases,

External email. Use caution.

Stan:

the OCD considers contiguous leases with identical ownership as one lease.

Therefore, no surface commingle application is required.

I will place this application in the respective well files.

In the future, send the surface commingle application to Santa Fe, and it will be placed in the well file Mike

1

Michael McMillan 1220 South St. Francis Santa Fe, New Mexico 505-476-3448 Michael.mcmillan@state.nm.us

Form 3160-5 (June 2015)		OMB N Expires: J	APPROVED IO. 1004-0137 anuary 31, 2018			
B	 Lease Serial No. NMNM122622 					
Do not use the abandoned we	6. If Indian, Allottee	or Tribe Name				
SUBMIT IN	7. If Unit or CA/Agre	ement, Name and/or No.				
I. Type of Well Gas Well Oth	her				8. Well Name and No OPHELIA 22 FEI	
2. Name of Operator EOG RESOURCES, INC.	Contact: E-Mail: stan_wag	STAN WAG Iner@eogresou			9. API Well No. 30-025-44006	· · ·
3a. Address ATTN: STAN WAGNER P.O. MIDLAND, TX 79702	BOX 2267	3b. Phone No Ph: 432-66	o. (include area code) 86-3689	ł	10. Field and Pool or WC-025 S2633	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Descriptio	n)			11. County or Parish,	State
Sec 22 T26S R33E Mer NMP	NWNW 200FNL 644FW	/L			LEA COUNTY,	NM
12. CHECK THE AI	PPROPRIATE BOX(ES) TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTI	HER DATA
TYPE OF SUBMISSION		· · · · ·	TYPE OF	ACTION		
Notice of Intent	C Acidize	🗖 Dee	epen	Product	ion (Start/Resume)	Water Shut-Off
Subsequent Report	Alter Casing		draulic Fracturing	🖸 Reclam		Well Integrity
	Casing Repair	—	w Construction	C Recomp		Other Surface Commingling
Final Abandonment Notice	Change Plans Convert to Injection				arily Abandon	241 Web 201111181118
13. Describe Proposed or Completed Op				Water D	·	vimete dumtion themef
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final At determined that the site is ready for f	ally or recomplete horizontally rk will be performed or provid l operations. If the operation r pandonment Notices must be fi	, give subsurface le the Bond No. o results in a multing results in a multing	locations and measu n file with BLM/BIA le completion or reco	red and true ve Required sul moletion in a r	rtical depths of all pertir bsequent reports must be new interval, a Form 316	nent markers and zones. filed within 30 days fo-4 must be filed once
EOG Resources requests per future wells at a central tank b		/pool comming	gle production fro	m this well a	and	
Ophelia 22 Fed Com 704H 30 Ophelia 22 Fed Com 705H 30 Ophelia 22 Fed Com 705H 30 Ophelia 22 Fed Com 706H 30 Ophelia 22 Fed Com 707H 30	0-025-44007(98097)W 0-025-44009(98097)W	C-025 G-09 S C-025 G-09 S	263327G UPR V	/C /C		
Commingling details attached						
Concurrently being filed with N	NMOCD.					
14. I hereby certify that the foregoing is	true and correct.	<u>.,</u>	1			
	Electronic Submission i	#390149 verifie RESOURCES,	d by the BLM Wel INC., sent to the	l Informatior Hobbs	ı System	
Name (Printed/Typed) STAN WA	GNER		Title REGUL	ATORY AN	ALYST	
Signature (Electronic S	Submission)	<u></u>	Date 09/28/20	017		
	THIS SPACE F	OR FEDER	AL OR STATE	OFFICE U	SE	
Approved By			Title			Date
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	uitable title to those rights in th	s not warrant or ne subject lease	Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ake to any department or	agency of the United
(Instructions on page 2) ** OPERA1	OR-SUBMITTED ** (OPERATOR	SUBMITTED *	* OPERAT	OR-SUBMITTED	**



EOG Resources, Inc. 5509 Champions Drive Midland, Texas 79706 (432) 686-3600

Date: September 20, 2017

To: State of New Mexico Oil Conservation Division

Re: Surface Pool/Lease Commingling Application/Off Lease Measurement; Ophelia 22 Fed Com #s 704H-707H

To whom it may concern:

This letter serves to notice you that the ownership of the following wells is identical in working, royalty, and overriding royalty interest and percentages:

	ΑΡΙ	WELL NAME	WELL #	LOCATION	POOL CODE/NAME	STATUS
1	30-025-44006	OPHELIA 22 FEDERAL COM	#704H	D-22-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED
2	30-025-44007	OPHELIA 22 FEDERAL COM	#705H	D-22-26S-33E	[98180] WC-025 G-09 S253309A; UPPER WOLFCAMP	PERMITTED
3	30-025-44009	OPHELIA 22 FEDERAL COM	#706H	C-22-26S-33E	[98180] WC-025 G-09 S253309A; UPPER WOLFCAMP	PERMITTED
4	30-025-44008	OPHELIA 22 FEDERAL COM	#707H	C-22-26S-33E	[98180] WC-025 G-09 S253309A; UPPER WOLFCAMP	PERMITTED

I certify that this information is true and correct to the best of my knowledge.

EOG Resources, Inc.

By:

Paul Boland Land Specialist

APPLICATION FOR SURFACE POOL/LEASE COMMINGLING & OFF LEASE MEASUREMENT-NMOCD

EOG Resources, Inc. ("EOG") respectfully requests approval to surface pool/lease commingle and measure off lease the production of oil & gas from the following wells:

	API	WELL NAME	WELL #	LOCATION	POOL CODE/NAME	STATUS	*OIL API	*GAS BTU
1	30-025-44006	OPHELIA 22 FEDERAL COM	#704H	D-22-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED	45	1,100
2	30-025-44007	OPHELIA 22 FEDERAL COM	#705H	D-22-26S-33E	[98180] WC-025 G-09 S253309A; UPPER WOLFCAMP	PERMITTED	45	1,100
3	30-025-44009	OPHELIA 22 FEDERAL COM	#706H	C-22-26S-33E	[98180] WC-025 G-09 S253309A; UPPER WOLFCAMP	PERMITTED	45	1,100
4	30-025-44008	OPHELIA 22 FEDERAL COM	#707H	C-22-26S-33E	[98180] WC-025 G-09 S253309Å; UPPER WOLFCAMP	PERMITTED	45	1,100

* projected, pending completion

GENERAL INFORMATION:

- Federal lease NM 122622 covers 1,640 acres, being the NW of Section 22, the E2, N2NW, SWNW, and N2SW of Section 23, the E2 of Section 24 and all of Section 25 in 26S-33E, Lea County, New Mexico.
- EOG is the Lessee of all of the fee interests in 960 acres comprised of the S2 of Section 22, the N2 of Section 27, the S2SW of Section 23, the W2NW of Section 26, the E2SE of Section 21, and the E2NE of Section 28 in 26S-33E, Lea County, New Mexico.
- The W2NW of Section 22 from NM 122622 and the W2SW Section 22 and W2NW Section 27 from the fee leases will be communitized for the Wolfcamp formation. A Fed/Fee form of communitization has be submitted to the Bureau of Land Management for approval.
- The E2NW of Section 22 from NM 122622 and the E2SW of Section 22 and E2NW of Section 27 from the fee leases will be communitized for the Wolfcamp formation. A Fed/Fee form of communitization has be submitted to the Bureau of Land Management for approval.
- The central tank battery to service the subject wells is located in the NWNW of Section 22-26S-33E.
- Ownership is identical in each of the subject wells (see landman statement attached).
- No third party notice is warranted, other than an application and subsequent approval from the BLM and NMOCD. An application to commingle production from the subject wells is being submitted to BLM and the NMOCD.
- Enclosed herewith is (1) a map that displays the leases, the location of the subject wells, and the proposed CTB, (2) a process flow diagram, (3) and the C-102 plat for each of the wells.

OIL AND GAS METERING AND PROCESS AND FLOW DESCRIPTIONS:

Process and Flow Descriptions:

The production from each well will flow into a dedicated 3-phase separator. The production stream will be separated into 3 independent streams (gas, oil, and water) by the separator and each stream will be measured individually after it exits the separator. The gas will be measured using a senior orifice meter and used to allocate total volume measured at the facility check meter, high pressure flare meter, and low pressure flare meter.

OPHELIA 22 FED COM #704H gas allocation meter is an Emerson orifice meter

OPHELIA 22 FED COM #705H gas allocation meter is an Emerson orifice meter

OPHELIA 22 FED COM #706H gas allocation meter is an Emerson orifice meter

OPHELIA 22 FED COM #707H gas allocation meter is an Emerson orifice meter

The oil from the separators will be measured using a Coriolis meter.

OPHELIA 22 FED COM #704H oil allocation meter is a FMC Coriolis meter

OPHELIA 22 FED COM #705H oil allocation meter is a FMC Coriolis meter

OPHELIA 22 FED COM #706H oil allocation meter is a FMC Coriolis meter

OPHELIA 22 FED COM #707H oil allocation meter is a FMC Coriolis meter

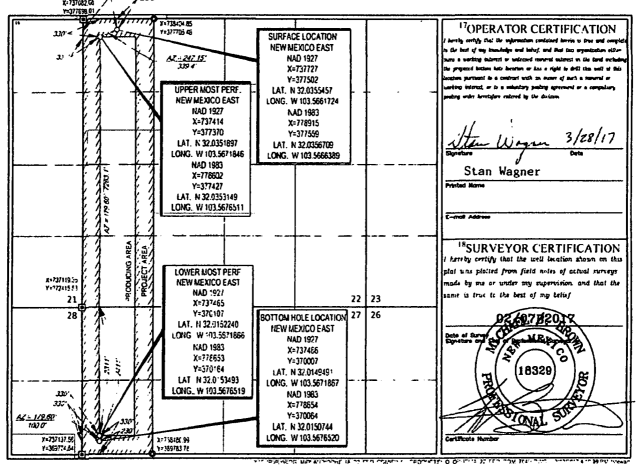
The water will be measured using a turbine meter. The water from each separator is combined in a common header and flows into (4) 400 barrel coated steel tanks. Guided wave radar is used to measure water volumes in these tanks. The oil from each separator will be combined into a common header and flow into a heated horizontal separator (HHS) to aid separation of water entrained in the oil. Water from the heated separator flows into the common water header connected to the (4) 400 barrel water tanks. The water is then pumped and/or trucked to a salt water disposal well. The oil from the heated separator flows through a vapor recovery tower (VRT) where gas is allowed to breakout at a lower pressure, and then the oil flows into (8) 400 barrel coated steel tanks. Guided wave radar is used to measure water and oil volumes in these tanks. Oil is pumped out of the tanks through a Coriolis meter into a truck or a pipeline. Every tank utilizes a guided wave radar to determine the volume of product in each. After the gas from each separator is measured it is combined into a common header. The gas from the heated separator also flows into this header. The gas flows through the header to a custody transfer Emerson orifice meter that serves as our lease production meter. If the pipeline is experiencing problems and cannot take any gas, the gas will flow through the high pressure and low pressure flare meters to the flare. The overhead gas from the vapor recovery tower is compressed by a vapor recovery compressor and then measured by a custody transfer Emerson orifice meter. The gas from the vapor recovery system combines with the gas from the lease production meter and flows into our gas gathering pipeline system.

Dutrict II Exactly, witheralis & Park St. Artes. NN 88210 Physic (15) 743-1283 Fax (571) 743-1720 Department Optimict III OIL CONSERVATION DIVISION 1000 Ruo Brazzas Road, Artes. NN 8741 1220 South St. Francis Dr.	FORMI C-102 evised August 1, 2011 e copy to appropriate District Office MENDED REPORT
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WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				² Pool Code		¹ Pool Name				
30-02	25- 97	006	98097	,	WC-C	025 G-09 S26	3327G; Uppe	er Wolfcamp		
Property				~ ~	Property Na				Vell Number	
<i>7/9469</i> OPHELLA						FED COM		f	#704H	
OGRID	No.				Operator Na				Elevation	
7377	ĺ			EOC	G RESOURC	ES, INC.			3294'	
				Ċ	¹⁰ Surface Loc	ation				
L or lot no.	Section	Towaship	Range	eti te.	Feet from the	North/South line	Feet from the	East/West line	Count	
D	22	26-S	33-E		200'	NORTH	644'	WEST	LEA	
l'L or lot so.	Section	Township	Rauge	Lailda	Feet from the	North/South line	Feel from the	East.West line	Cnaat	
E	27	26-S	33-B	-	2411'	NORTH	330'	WEST	LEA	
Dedicated Acres 240.00	1) Joint or 1	1960) ⁴⁴ Ca	asolidation Code	¹⁴ Order	No.			<u> </u>		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. $\frac{644}{200}$



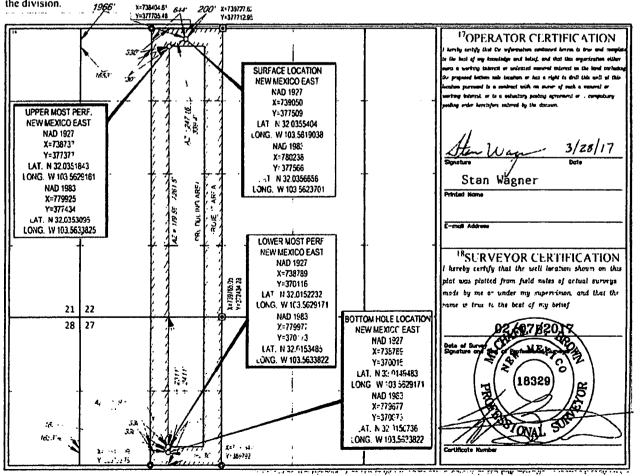
tone (505) 334-5178 <u>strict IV</u> 20 5 51 Francis Dr. tone (305) 470-3460	Sante Fe, NA	72 () 14- 1 °D 1 875(- 76 140)		OIL C 12	Depart ONSERVA 220 South St Sante Fe, N	rment FION DIVISI . Francis Dr. IM 87505			Revised August 1, 201 ne copy to appropriat District Offic AMENDED REPOR
30-025	H Numbe	r.	<u>9809</u>	² Pool ('ode		EAGE DEDIC -025 G-09 S	Pool Na	me	n D
Property Co	9			01	³ Property N PHELIA 22 ⁴ Operator N	FED COM			Well Number #705H Elevation
7377				EC	G RESOUR ¹⁰ Surface Lo				3295'
l. er lot na. D	Section 22	Towaship 26–S	Range 33-E	Lat Idn —	Feet from the 200'	North/South liar NORTH	Feet from the 679'	East/West lia WEST	County LEA
1. or las nu, E Dedirated Acres	Section 27	Township 28-S	Range 33-E	Lai Ida 	Feet from the 2411	North/South line	Feet from the 993'	East/West lin WEST	e County
68 . 117.15. MOT			UPPER MOS NEW MEXIC NAD 11 X=738 Y=377	XO EAST 927 977 974	X=737762 Y=377502 LAT. N 32.03554 LONG. W 103.5664 NAD 1983 X=778950 Y=377559	0594	Location pursus	atem hale location or has a r and in a construct with on our st, or is a volunitry postery forctafere entered by the davi	wr ef cuch a miseral er agrectual er a computury
		1.132 65.47	LAT. N 32.0 LONG, W 10 NAD 19 X=779 Y=377 LAT N 32.9 LONG, W 10	3,5650458 983 265 431 9353122	LAT N 32.03567 LONG. W 103.566		Signature Signature St Printing Nor	an Wagner	
X= 7371193 7= 3724-35			LOAVER MO NEW MEXIC NAU :	DEAST			i hereby c plat was j made by r	IRVEYOR CER ertify that the well to plotted from field net ne or under my supe	ecation shown on this es of actual surveys rvision, and that the
2:	-@4		X=32 Y=:70 LAT N 32. LONG. W 10 NAD 1 X=779 Y=370 LAT. N 32 LONG. W 10	129 111 3152236 3.5650464 983 317 168 0153489	BOTTOM HOLE LOC NEW MEXICO EA NAD 1927 X=736129 Y=370011 LAT. N 32 01494 LONG. W 103.565 NAD 1983	NST	Date of Su Signature o	ar to the best of my 07,60,762 To make the best of my 18329	CO IN CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO CO INCIDO

Phone (505) 334-6178 Fix (505) 344-77 <u>District IV</u> ¹²7⁶ S Si F ancis Di Sante Fe, NM 85 Phore (505) 476-4i Fix (505) 47 -34 State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Sante Fe, NM 87505 FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

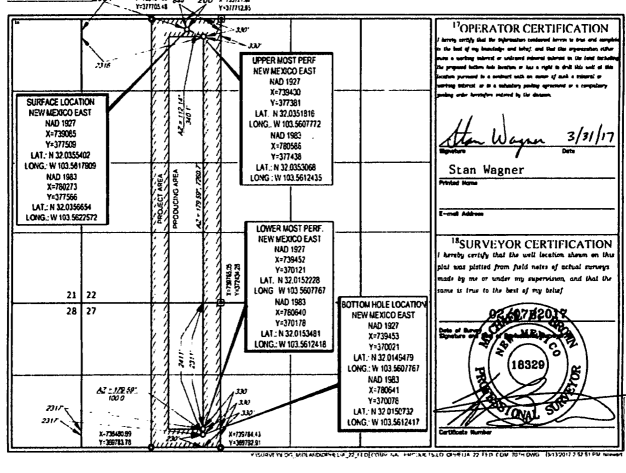
		ч	ELL LO	CATION	AND ACR	EAGE DEDIC	ATION PLAT	ſ			
	API Number			Pool Cade	1	Pool Name					
30-02	5- 44	009	98091	7	WC-	025 G-09 S26	3327G; Upp	er Wolfcamp			
Property (<u></u>			Property N				ell Number		
1194	69			OP	HELIA 22	FED COM		£	706H		
⁷ OĞRIĎ 1					⁴ Operator N				Elevation		
7377				EO	G RESOUR	CES, INC.			3302'		
	-				¹⁰ Surface Lo	cation					
L L or los eo.	Section	Township	Range	Lot Ida	Feel from the	North/South line	Feet from the	East/West line	County		
<u> </u>	22	26-S	33-E	-	200'	NORTH	1966'	WEST	LEA		
1'1, or lat no.	Section	Towaship	Range	i.ot Ida	Feet from the	North/South line	Feet from the	East/West line	Cousty		
F	27	26-S	33-E	-	2411'	NORTH	1653'	WEST	LEA		
¹¹ Dedicated Acres 240.00	¹³ Joint or I	laf)0 ¹⁴ Ca	nselidation Code	• ¹⁵ Order	Na.			····			

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. 1966° x=19404.8 GHr = 200° x=19471.5c



P Dedicated Acres	27 ¹⁷ Joiat or 1	28-S	33-E		2411'	NORTH	2317'	WEST	LEA		
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C	22	26-S	33-E		200'	NORTH	2001	WEST	LEA		
l'1, or loi eo.		Township	Range	Lot Id		North/South li		East/West lia			
					¹⁰ Surface La		<u></u>	· · · · · · · · · · · · · · · · · · ·			
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OGRID	ia.				Operator Name				Flevation		
719	469			C	OPHELIA 22	FED COM			#707H		
Property C		000			Property N		10331101 0pp		P Well Number		
	API Number		980	⁷ Pool ('od 07	-	025 6-09 5	^{Pool Nac 263327G; Upp}		D		
			VELL LO			EAGE DED	CATION PLA				
<u>District IV</u> 220 S. Si. Francis Dr Thone (\$175) 476-3464	Same Fe NM	187505		ļ	Sante Fe, N	M 87505	RECEIVE		AMENDED REPOR		
000 Res Brazos Road											
Phone (575) 748-128 District (1)		IN 9720		ALL A		iment TIANI DIVIS	SEP 1 1 2017	Suburt 0	District Offi		
District II District II 111 S. Fund St., Artest				Energy	, Minerais &	Natural Kes	ources	Submita	ne copy to appropria		
625 N French Dr., H Thone (575) 393-616				••	State of Ne	w Mexico	OBBS OC	עק	FORM C-1 Revised August 1, 20		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. 12001



X-736404 85 200' 1-139771.60

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