Submit 1 Copy To Appropriate District . State of New Mexico	Form C-103
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	Revised July 18, 2013 WELL API NO. 20 015 21624
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-015-31624
District III – (505) 334-6178 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE 🔀
<u>District IV</u> – (505) 476-3460 Santa Fe, NM 8/505	6. State Oil & Gas Lease No.
1220 S: St. Francis Dr., 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	CHEYENNE
PROPOSALS.)	8. Well Number 1
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Gas Well Other	9. OGRID Number
EOG RESOURCES INC	7377
3. Address of Operator PO BOX 2267 MIDLAND, TX 79702	10. Pool name or Wildcat CARLSBAD; MORROW, EAST (GAS)
4. Well Location	
Unit Letter P : 660 feet from the SOUTH line and 6	
Section 24 Township 21S Range 27E	NMPM County EDDY
11. Elevation (Show whether DR, RKB, RT, GR, et 3149' GR	
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE D	RILLING OPNS. P AND A
PULL OR ALTER CASING D MULTIPLE COMPL CASING/CEME	NT JOB
CLOSED-LOOP SYSTEM	
OTHER: OTHER: OTHER: OTHER:	and give pertinent dates, including estimated date
OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.	
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED.
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 DISTRICTINARTESIAO.C
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date: 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 DISTRICTINARTESIAO.C
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date: 	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 DISTRICTINARTESIAO.C
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date:	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 JUL 1 1 2019 DISTRICTM-ARTESIAO.C dge and belief. DATE07/09/2019
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date:	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 DISTRICTM-ARTESIAO.C
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date:	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 DISTRICTIN-ARTESIAO.C Ige and belief. DATE_07/09/2019 eogresources.com PHONE: _432-686-3658_
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. EOG IS CURRENTLY PLUGGING THIS WELL. MR CORDERO F APPROVED PROCEDURE AND WELLBORE SCHEMATICS. PL Spud Date: 03/27/2001 Rig Release Date:	Completions: Attach wellbore diagram of REQUESTED UPDATED VERBAL EASE SEE ATTACHED. JUL 1 1 2019 JUL 1 1 2019 DISTRICTM-ARTESIAO.C dge and belief. DATE07/09/2019

.



Cheyenne #1 660' FSL & 660' FEL Sec. 24-215-27E Eddy County, New Mexico API # 30-015-31624

P&A Procedure - Updated AFE # 108963

Executive Summary:

Tubing parted during operations to retrieve packer and casing was also discovered to be parted. Corroded casing was pulled from 3,665' and new casing latched onto casing stub. Packer and tubing have been pulled. Procedure is for completing P&A operations.

TD: 12,074	PBTD: 12,029' GL: 3,149' KB: 3,145'
	이 문제에 가지지 않는 것 같아요. 아이는 것에서 한 것 것 이 많을 것 같은 것 같
Surface Casing:	13 3/8" 48# at 479'. Cemented with 425 sx. Cement circulated.
Intermediate Casing	: 9 5%" 36# at 2,510'. Cemented with 1950 sx. Cement circulated.
Production Casing:	5 ½" 17# at 12,074'. Cemented with 2295 sx. TOC at 4,734' per CBL.

P&A Procedure:

- Notify Regulatory Agency 24 hours prior to commencing work. MIRU well service unit and all necessary safety equipment.
- 2. ND WH, NU BOP, and TIH with open ended 2%" work string to tag CIBP at 11,500'.
- 3. Circulate plugging mud & spot 25 sx class H cement on top of CIBP. WOC and tag.
- 4. Pick up, spot a 25 sx class H cement plug from 9,075' 8,885' (this covers top of Wolfcamp).
- 5. Pick up, spot a 25 sx class C cement plug from 5,600' 5,450' (this covers top of Bone Spring).
- 6. POOH w/ 2³/₄" work string and change out rig tools to handle 5¹/₂" casing.

Brice A. Letcher, P.E.

- Release 7³/₂" overshot w/ 6" grapple from top of parted casing at 3,665'. POOH laying down 5¹/₂" csg.
- Change rig tools back to handle 2³/₄" work string. TiH with open ended 2³/₄" work string, spot a 40 sx class C cement plug from 3,715' 3,565' (this covers top of 5¹/₄" casing stub). WOC and tag.
 Pick up, spot a 60 sx class C cement plug from 2,630' 2,440' (this covers top of Delaware & 9⁵/₄" csg shoe). WOC and tag.
- 10. Pick up, spot a 35 sx class C cement plug from 530' 430' (this covers 13%" csg shoe). WOC and tag.
- 11. Pick up, spot 20 sx class C cement from 50' surface. Cut off wellhead, verify cement to surface on all strings, install dry hole marker and clean location.

Date: 7/8/19

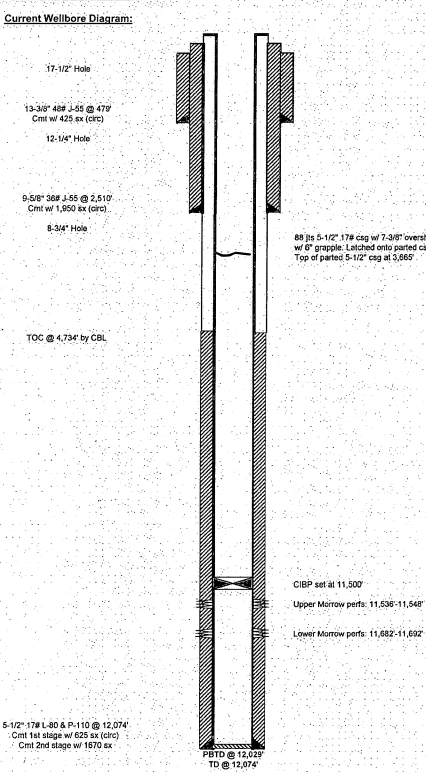
Production Engineer:

ounty: Eddy, NM at/Long: 32.4603539 PI #: 30-015-316 pud Date: 3/27/01 ompl. Date: 6/25/01	660' FEL Sec. 24-21S-27E 0,-104.1364899 NAD83 24			Seogresources
Сш КВ: 3,145' GL: 3,149	<u>rrent Wellbore Diagram:</u> 17-1/2" Hole		Spol 20 sx class C cmt plug @ 50-surface	Formation Tops Base of Salt 653 Capitan 1,159 Delaware 2,577 Bone Spring 5,551 Wottcamp 9,025 Pénn 10,087
	13-3/8" 48# J-55 @ 479 Cmt w/ 425 sx (circ) 12-1/4" Hole		Spot 35 sx class C cmt plug @ 530-430'	Strawn 10,270 Atoka 10,698 Morrow 11,212 Morrow Clastics 11,406
	9-5/8* 36# J-55 @ 2,510' Crnt w/ 1,950 sx (circ)		Spot 60 sx class C cmt plug @ 2,630-2,440	
	8-3/4" Hole		Spot 40 sx class C cmt plug @ 3,715-3,565 Top of parted 5-1/2" csg at 3,665	
	TOC @ 4,734' by CBL		Spot 25 sx class C cmt plug @ 5,600-5,450	
			Spot 25 sx class H cmt plug @ 9,075-8,885	
			Spot 25 sx class H cmt on top of CIBP CIEP set at 11,500' Upper Morrow perfs: 11,536'-11,548'	
			Lower Morrow perfs: 11,682'-11,692'	
5 , 1/2 C	■ 17# L-80 & P:110 @ 12,074 nt 1st stage w/ 625 sx (circ) Cmt 2nd stage w/ 1670 sx	PBTD @ 12,029 TD @ 12,074'		Not to Scale
		TD @ 12.074'		By: BAL 7/8/19

Well Name:	Cheyenne #1
Location:	660' FSL & 660' FEL Sec. 24-21S-27E
County:	Eddy, NM
Lat/Long:	32.4603539,-104.1364899 NAD83
API #:	30-015-31624
Spud Date:	3/27/01
Compl. Date:	6/25/01
	2. The second s second second seco

KB: 3,145' GL: 3,149'

Seogresources



	Format	tion Tops	1.1
	Base of Salt		653
	Capitan	1	:159
	Delaware	2	577
• ;	Bone Spring	5	,551
	Wolfcamp	9	,025
	Penn	10	087
	Strawn	10	270
	Atoka	10	,698
	Morrow	11	212
	Morrow Clastic	cs 11	406

88 jts 5-1/2" 17# csg w/ 7-3/8" overshot w/ 6" grapple: Latched onto parted csg. Top of parted 5-1/2" csg at 3,665'

Not to Scale 7/8/19 By: BAL

contact:	Title	Cell	Of
Brian Chandler	Safety Manager	817-239-0251	817-80
Ashley Mayfield	Sr. Safety Rep	432-258-7998	432-68
	oill or environmental release contact:	1452 250 1550	1.452.00
Name	Title	Cell	Of
Zane Kurtz	Sr. Environmental Rep	432-425-2023	432-68
Jamon Hohensee	Environmental Rep	432-556-8074	
Doug Lowrie	Environmental Manager	432-425-6923	432-68
	ment Contacts:	in <u>Linn</u>	
Name	Title	Cell	<u>)</u> 01
Mario Arevalo	NM Prod. Superintendent	940-231-8118	575-73
Aaron Bishop	Production Foreman	575-703-6527	
Junior Orquiz	Sr. Production Foreman	575-703-5071	
Joe Palma	Production Foreman	575-365-5562	
Brice Letcher	Sr. Production Engineer	575-748-5021	432-68
Eric Burkholder	Lead Production Engineer	817-374-3321	432-68
James Keeton	Production Engineer II	940-391-6856	432-68
Joey Damiano	Sr. Production Engineer	817-739-8042	432-68
Ron Willett	Production Advisor	432-230-2135	432-68
Randy Lewellen	Production Superintendent	682-478-8879	432-68
Completions Depa	tment Contacts:		
Name	Title	Cell	ଁ୍ଚ୍ଚ
Alex Richter	Completions Engineer Advisor	432-634-9148	432-68
Tom Redd	Completions Engineer Advisor	303-854-8605	432-68
Police/Fire/Hospita	al Contacts		
Fire		a a bha an tha an t Tha an tha an t	911
Sheriff (Eddy Count	<u>v)</u>		575-88
Sheriff (Lea County		an a	575-39
	Hospital – Carlsbad Medical Center (Carlsbad, NM)		
	onal Medical Center (Hobbs, NM)		575-49
	General Hospital (Lovington, NM)		575-39
Hospital - Winkler	County Memorial Hospital (Kermit, TX) og sener som en s Som en som en	432-58