Sundry Print Reports
09/11/2024

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: RED HILLS NORTH UNIT Well Location: T25S / R33E / SEC 13 / County or Parish/State: LEA /

NENW / 32.135963 / -103.52848

Well Number: 301 Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM19623 Unit or CA Name: RED HILLS NORTH Unit or CA Number:

NMNM104037X

US Well Number: 3002528288 Operator: EOG RESOURCES

INCORPORATED

Accepted for record only BLM approval required NMOCD 9/17/24 KF

Subsequent Report

Sundry ID: 2798884

Type of Submission: Subsequent Report

Type of Action: Temporary Abandonment

Date Sundry Submitted: 09/05/2024 Time Sundry Submitted: 03:17

Date Operation Actually Began: 07/25/2024

Actual Procedure: EOG TA'd this wellbore using the attached procedure. Final Wellbore attached along with CSG MIT

Chart

SR Attachments

Actual Procedure

RHNU_301_FINAL_TA_20240905151737.pdf

SR Conditions of Approval

Specialist Review

TA_COA_20240905160724.pdf

Page 1 of 2

eceived by OCD: 9/11/2024 3:38:27 PM Well Name: RED HILLS NORTH UNIT

Well Location: T25S / R33E / SEC 13 /

NENW / 32.135963 / -103.52848

County or Parish/State: LEA/ 2 of

Well Number: 301

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM19623

Unit or CA Name: RED HILLS NORTH

Unit or CA Number: NMNM104037X

US Well Number: 3002528288

Operator: EOG RESOURCES

INCORPORATED

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Signed on: SEP 05, 2024 03:17 PM **Operator Electronic Signature: KRISTINA AGEE**

Name: EOG RESOURCES INCORPORATED

Title: Senior Regulatory Administrator Street Address: 5509 Champions Dr.

City: Midland State: TX

Phone: (432) 686-6996

Email address: kristina_agee@eogresources.com

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: JONATHON W SHEPARD BLM POC Title: Petroleum Engineer

BLM POC Phone: 5752345972 BLM POC Email Address: jshepard@blm.gov

Disposition: Approved Disposition Date: 09/05/2024

Signature: Jonathon Shepard

Page 2 of 2

Form 3160-5 (June 2019)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137	
Expires: October 31, 2021	
ial No.	

BUREAU OF LAND MANAGEMENT	5. I	Lease	Seri
	1		

DOREAU OF LAND MANAGEMENT			
SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for suc	re-enter an	. If Indian, Allottee o	r Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on page	e 2	. If Unit of CA/Agree	ement, Name and/or No.
1. Type of Well	<u> </u>		
Oil Well Gas Well Other	8	. Well Name and No.	
2. Name of Operator	9	. API Well No.	
3a. Address 3b. Phone No.	(include area code) 1	0. Field and Pool or I	Exploratory Area
	,		
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)		1. Country or Parish,	State
12. CHECK THE APPROPRIATE BOX(ES) TO INI	DICATE NATURE OF NOTIC	E, REPORT OR OTH	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTI	ON	
Notice of Intent Acidize Deep	en Produc	ction (Start/Resume)	Water Shut-Off
Alter Casing Hydr	aulic Fracturing Reclan	nation	Well Integrity
Subsequent Report	Construction Recom	•	Other
	= .	orarily Abandon	
Final Abandonment Notice Convert to Injection Plug 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, i		Disposal	1 1
completed. Final Abandonment Notices must be filed only after all requirement is ready for final inspection.)	s, including reclamation, have the	been completed and t	he operator has detennined that the site
14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>)			
	Title		
Signature	Date		
THE SPACE FOR FED	ERAL OR STATE OF	CE USE	
Approved by			
	Title		Date
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.	t or		
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for a	ny person knowingly and willfu	ılly to make to any de	epartment or agency of the United States

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

Released to Imaging: 9/18/2024 7:44:30 AM

GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

Additional Information

Location of Well

 $0. \ SHL: \ NENW \ / \ 660 \ FNL \ / \ 1880 \ FWL \ / \ TWSP: \ 25S \ / \ RANGE: \ 33E \ / \ SECTION: \ 13 \ / \ LAT: \ 32.135963 \ / \ LONG: \ -103.52848 \ (\ TVD: \ 0 \ feet, \ MD: \ 0 \ feet)$ $BHL: \ NENW \ / \ 660 \ FNL \ / \ 1880 \ FWL \ / \ TWSP: \ 25S \ / \ SECTION: \ / \ LAT: \ 32.135963 \ / \ LONG: \ 103.52848 \ (\ TVD: \ 0 \ feet, \ MD: \ 0 \ feet)$

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Conditions of Approval for Temporary Abandonment of Wells

Definition: A temporarily abandoned well is a completion that is not capable of production in paying quantities, but which may have future value. Pursuant to 43 CFR 3162.3-4 (c), no well may be temporarily abandoned for more than 30 days without the prior approval of the authorized officer.

- 1. TA status will be effective for a period of up to one year from the date of sundry approval and can be renewed annually thereafter per IM NM-2016-017.
- 2. A bridge plug (CIBP) must be installed 50 to 100 feet above any open perforations/open hole/kick off point. The CIBP must be capped with either a minimum of 25 sacks of cement if placed with tubing or 35 feet of cement if placed with a bailer. The top of the cement must be verified by tagging.
- 3. The wellbore must be filled with corrosion inhibited fluid and pressure tested to 500 psi. The casing shall be capable of holding this pressure for at least 30 minutes. If the well does not pass the casing integrity test, then the operator shall, within 30 days, submit a procedure to either repair the casing or to plug and abandon the well.
- 4. Contact the appropriate BLM office at least 24 hours prior to the scheduled Casing Integrity Test. For wells in Eddy County, 575-361-2822; Lea County 575-393-3612.
- 5. All downhole production/injection equipment (tubing, rods, etc.) shall be removed from the casing if it is not isolated by a packer.
- 6. A bradenhead test must be conducted. If the test indicates a problem, a remedial plan and time frame for remediation shall be submitted within ninety (90) days of the test.
- 7. Submit a subsequent Sundry Notice (Form 3160-5) with the following information:
 - a. A well bore diagram with all perforations, CIBP's, and tops of cement on CIBP's.
 - b. A description of the temporary abandonment procedure.
 - c. A clear copy or the original of the pressure test chart.

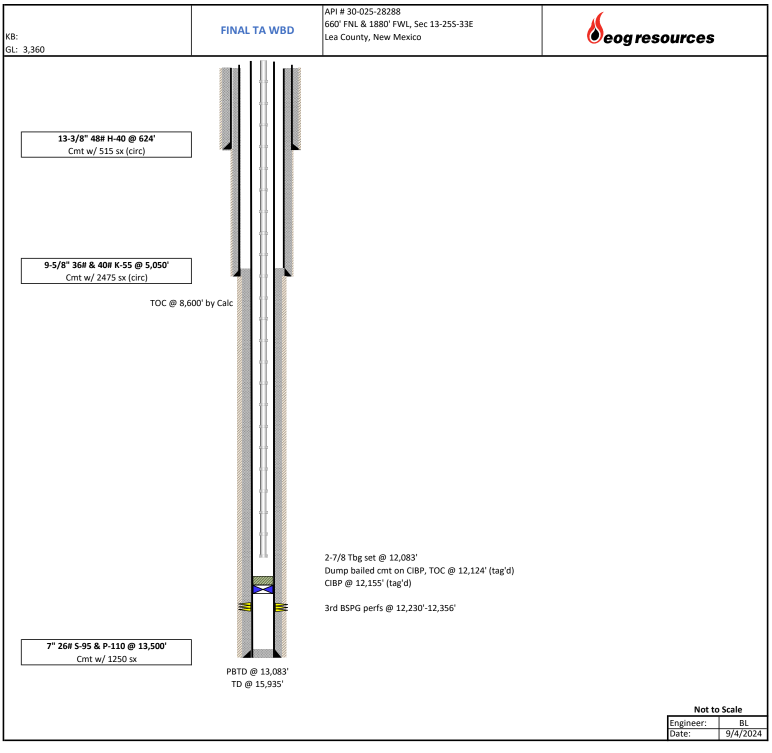
RED HILLS NORTH UNIT #301

30-025-28288

WELL WORK TO TA WELL:

//25/2024	MIRU WOR, ND WH & NU BOP, POOH LAY DOWN PUMP & RODS
7/26/2024	RELEASE TAC & POOH W/ TBG
	MIRU WL, RIH W/ GR & JB TO 12,180', POOH WL
	RIH W/ 7" CIBP, SET CIBP @ 12,155', PU 25', RIH TAG CIBP, POOH WL
	RIH W/ DUMP BAILER, DUMP 35' CMT ON CIBP, POOH RDMO WL
7/27/24	TIH W/ 2.875" TBG, TAG TOC @ 12,124', CIRC PKR FLUID, SET TBG @ 12,083'
	ND BOP & NU WH, RDMO
7/29/24	PERFORM MIT ON 7" CSG, TEST GOOD – APPROVED BY HOBBS BLM

RHNU #301





Detailed Job Breakdown

JOB REPORT



COMPANY DETAILS

Company: Eog Contact: T.o Phone: Email: T.O._SIMPSON@EOG RESOURCES.COM

JOB DETAILS

DATE 7/29/2024 12:10:51PM START TIME 7/29/2024 12:10:51PM

END TIME 7/29/2024 1:12:00PM Ticket#:

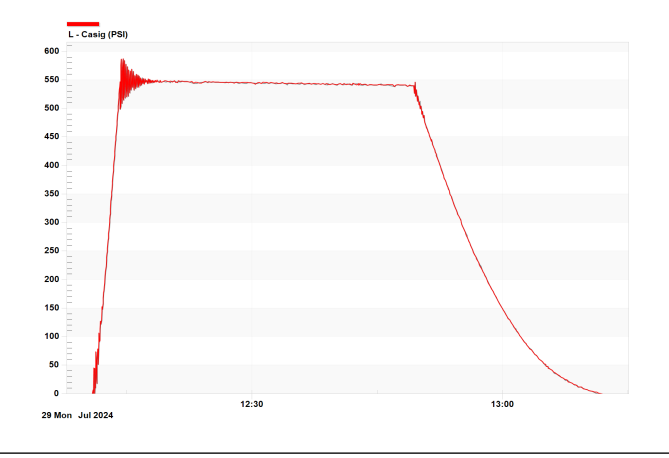
Other:

Operator: LSD#:

Licence #:
Contractor:

AFE:

Comments: Rhnu 301h



	12:10:51	Detailed Job Breakdown	Julv/29/2024
--	----------	------------------------	--------------

12:10:51			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:10 51.048	1					
12:10 52.048	0					
12:10 53.048	0					
12:10 54.048	0					
12:10 55.048	0					
12:10 56.048	4					
12:10 57.048	4					
12:10 58.048	7					
12:10 59.048	7					
12:11 0.048	8					
12:11 1.048	8					
12:11 2.048	0					
12:11 3.048	0					
12:11 4.047	45 45					
12:11 5.047	45					
12:11 6.047	33					
12:11 7.047	33					
12:11 8.047 12:11 9.047	44 44					
12:11 9.047	0					
12:11 10:047	0					
12:11 11:047	15					
12:11 13.047	15					
12:11 14.047	15					
12:11 15.047	11					
12:11 16.047	11					
12:11 17.047	55					
12:11 18.047	55					
12:11 19.047	73					
12:11 20.047	73					
12:11 21.046	54					
12:11 22.046	54					
12:11 23.046	30					
12:11 24.046	30					
12:11 25.046	1					
12:11 26.046	1					
12:11 27.046	1					
12:11 28.046	1					
12:11 29.046	1					
12:11 30.046	1					
12:11 31.046	1	l l				
12:11 32.046	1					
12:11 33.046	1					
12:11 34.046	1					
12:11 35.046						
12:11 36.046 12:11 37.046	1					
12:11 37.046	1					
12.11 30.040	09			<u> </u>	<u> </u>	

Page 3 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:11:39 Detailed Job Breakdown July/29/2024

12:11:3	9		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		9 ()					
Tin	ne						
12:11	39.045	91					
12:11	40.045	91					
12:11	41.045	106					
12:11	42.045	106					
12:11	43.045	91					
12:11	44.045	91					
	45.045	95					
	46.045	95					
	47.045	92					
	48.045	92					
	49.045	114					
	50.045	114					
	51.045	127 127					
	52.04553.045	127					
	54.045	122					
	55.045	124					
	56.044	124					
	57.044	120					
	58.044	120					
	59.044	129					
12:12	0.044	129					
12:12	1.044	145					
12:12	2.044	145					
12:12	3.044	152					
12:12	4.044	152					
12:12	5.044	148					
12:12	6.044	148					
12:12	7.044	148					
12:12	8.044	148					
12:12		158					
	10.044	158					
	11.044 12.044	167					
	13.044	167 177					
	14.043	177					
	15.043						
	16.043						
	17.043						
	18.043						
	19.043						
	20.043						
	21.043	194					
	22.043	194					
12:12	23.043	206					
12:12	24.043	206					
	25.043						
12:12	26.043	209					

Page 4 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:12:27		De	etailed Job Breako	down		July/29/2024
	Casig (PSI)					
_						
Time						
12:12 27.043	209					
12:12 28.043	214					
12:12 29.043	214					
12:12 30.043	219	l l				
12:12 31.042	219	l l				
12:12 32.042	223					
12:12 33.042						
12:12 34.042	235	l l				
12:12 35.042	235	l l				
12:12 36.042	240					
12:12 37.042 12:12 38.042	240 246	l l				
12:12 39.042	246					
12:12 39:042	250					
12:12 40:042	250					
12:12 42.042	255	l l				
12:12 43.042	255					
12:12 44.042	263					
12:12 45.042	l					
12:12 46.042	270	l l				
12:12 47.042	270					
12:12 48.042	273					
12:12 49.041	273					
12:12 50.041	281					
12:12 51.041	281					
12:12 52.041	286					
12:12 53.041	286					
12:12 54.041	293					
12:12 55.041	293					
12:12 56.041	301					
12:12 57.041	301					
12:12 58.041	306					
12:12 59.041	306	l l				
12:13 0.041	313	l I				
12:13 1.041	313	l I				
12:13 2.041	316	l l				
12:13 3.041	316	l l				
12:13 4.041 12:13 5.041	325 325	l I				
12:13 6.041		l l				
12:13 0.040	338	l l				
12:13 7:040 12:13 8:040	341	l I				
12:13 9.040	341					
12:13 10.040						
12:13 11.040	l	l l				
12:13 12.040		l l				
12:13 13.040	l					
12:13 14.040		l I			 	

Page 5 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:13:15 Detailed Job Breakdown July/29/2024

12:13:15			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	• . ,					
Time						
12:13 15.040	358					
12:13 16.040	368					
12:13 17.040	368					
12:13 18.040	371					
12:13 19.040	371					
12:13 20.040	380					
12:13 21.040	380					
12:13 22.040	386					
12:13 23.040	386					
12:13 24.039	391					
12:13 25.039	391					
12:13 26.039	398					
12:13 27.039	398					
12:13 28.039	407					
12:13 29.039	407					
12:13 30.039	411 411					
12:13 31.039 12:13 32.039	411					
12:13 32.039	418					
12:13 34.039	425					
12:13 35.039	425					
12:13 36.039	434					
12:13 37.039	434					
12:13 38.039	434					
12:13 39.039	442					
12:13 40.039	442					
12:13 41.038	445					
12:13 42.038	445					
12:13 43.038	452					
12:13 44.038	452					
12:13 45.038	l I					
12:13 46.038	1					
12:13 47.038	1					
12:13 48.038	l I					
12:13 49.038	1					
12:13 50.038	l I					
12:13 51.038	1					
12:13 52.038	1					
12:13 53.038	l I					
12:13 54.038 12:13 55.038	1					
12:13 55.038	1					
12:13 50.038	l I					
12:13 58.038						
12:13 59.037	505					
12:14 0.037	505					
12:14 1.037	l I					
12:14 2.037	1	1				
	0.0			<u> </u>		

Page 6 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:14:03 Detailed Job Breakdown July/29/2024

12:14:03			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	J ()					
Time						
12:14 3.037	518					
12:14 4.037	518					
12:14 5.037	526					
12:14 6.037	526					
12:14 7.037						
12:14 8.037		1				
12:14 9.037		1				
12:14 10.037						
12:14 11.037						
12:14 12.037						
12:14 13.037		l I				
12:14 14.037						
12:14 15.037 12:14 16.036						
12:14 17.036 12:14 18.036		l I				
12:14 19.036		1				
12:14 10:036		1				
12:14 21.036						
12:14 22.036						
12:14 23.036						
12:14 24.036						
12:14 25.036						
12:14 26.036	509					
12:14 27.036	512					
12:14 28.036	512					
12:14 29.036	565					
12:14 30.036	565					
12:14 31.036	1	1				
12:14 32.036	1	l I				
12:14 33.036		1				
12:14 34.035		l I				
12:14 35.035		l I				
12:14 36.035	1	l I				
12:14 37.035		l I				
12:14 38.035		l I				
12:14 39.035		l I				
12:14 40.035		l I				
12:14 41.035 12:14 42.035		l I				
12:14 42.035	1	l I				
12:14 43.035		l I				
12:14 45.035		1				
12:14 46.035		1				
12:14 47.035		l I				
12:14 48.035		l I				
12:14 49.035		l I				
12:14 50.035		l I				
	021		_	<u> </u>		

Page 7 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:14:51		De	etailed Job Breako	down		July/29/2024
	Casig (PSI)					
Time						
			,			
12:14 51.034	521					
12:14 52.034	565					
12:14 53.034	565 579					
12:14 54.034 12:14 55.034	578 578	l l				
12:14 56.034	537					
12:14 57.034	537					
12:14 58.034	525					
12:14 59.034	525	l l				
12:15 0.034	520	l l				
12:15 1.034	520					
12:15 2.034	557					
12:15 3.034	557					
12:15 4.034	573					
12:15 5.034	573					
12:15 6.034	560					
12:15 7.034	560					
12:15 8.034	532					
12:15 9.033	532					
12:15 10.033	522					
12:15 11.033	522					
12:15 12.033	552					
12:15 13.033	552	l l				
12:15 14.033	568					
12:15 15.033	568					
12:15 16.033	564					
12:15 17.033	564					
12:15 18.033	539 539					
12:15 19.033	l I					
12:15 20.033 12:15 21.033	528 528	l l				
12:15 21:033	l I					
12:15 22:033	1					
12:15 24.033	l I					
12:15 25.033	1	l l				
12:15 26.032	1					
12:15 27.032	1					
12:15 28.032	l I					
12:15 29.032	1	l l				
12:15 30.032	l I	l l				
12:15 31.032	l I	l l				
12:15 32.032	1	l l				
12:15 33.032	536					
12:15 34.032	556					
12:15 35.032	1					
12:15 36.032	1					
12:15 37.032						
12:15 38.032	550					

Page 8 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:15:39 Detailed Job Breakdown July/29/2024

12:15:39		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:15 39.032	550					
12:15 40.032	538					
12:15 41.032	538					
12:15 42.032	535					
12:15 43.032	535					
12:15 44.031	551					
12:15 45.031	551					
12:15 46.031	565					
12:15 47.031	565					
12:15 48.031 12:15 49.031	554 554					
12:15 49.031	541					
12:15 51.031	541					
12:15 52.031	532					
12:15 53.031	532					
12:15 54.031	545					
12:15 55.031	545					
12:15 56.031	558					
12:15 57.031	558					
12:15 58.031	556					
12:15 59.031	556					
12:16 0.031	544					
12:16 1.030	544					
12:16 2.030	544					
12:16 3.030	535					
12:16 4.030	535					
12:16 5.030	542 542					
12:16 6.030	542 555					
12:16 7.030 12:16 8.030	555 555					
12:16 9.030 12:16 9.030	560					
12:16 10.030	1					
12:16 11.030	1					
12:16 12.030	1					
12:16 13.030	1					
12:16 14.030	1					
12:16 15.030	540					
12:16 16.030	540					
12:16 17.030	551					
12:16 18.029	551					
12:16 19.029	1	l l				
12:16 20.029	559					
12:16 21.029	551					
12:16 22.029	551					
12:16 23.029	1					
12:16 24.029	1					
12:16 25.029	1					
12:16 26.029	538					

Page 9 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:16:27 Detailed Job Breakdown July/29/2024

12:16:27		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:16 27.029	547					
12:16 28.029	547					
12:16 29.029	557					
12:16 30.029	557					
12:16 31.029	552					
12:16 32.029	552	l				
12:16 33.029	545	1				
12:16 34.029	545	1				
12:16 35.029	540	l				
12:16 36.028	540	l				
12:16 37.028	545	1				
12:16 38.028	545					
12:16 39.028	554					
12:16 40.028	554 554					
12:16 41.028 12:16 42.028	554 554	1				
12:16 43.028	554 550	l				
12:16 44.028	550 550	l				
12:16 45.028	541					
12:16 46.028	541					
12:16 47.028	545					
12:16 48.028	545	l				
12:16 49.028	552					
12:16 50.028	552					
12:16 51.028	554	1				
12:16 52.028	554					
12:16 53.027	550					
12:16 54.027	550					
12:16 55.027	544					
12:16 56.027	544					
12:16 57.027	541					
12:16 58.027	541	l				
12:16 59.027	549	l				
12:17 0.027	549	1				
12:17 1.027	553	1				
12:17 2.027	553	1				
12:17 3.027	551 551	l				
12:17 4.027	551 546	1				
12:17 5.027 12:17 6.027	546 546	1				
12:17 6.027	540 542	1				
12:17 7.027	542 542	1				
12:17 0.027	546	l				
12:17 10.027	546	l				
12:17 10:027	552	l				
12:17 12:026	552	1				
12:17 13.026	552	1				
12:17 14.026	552	1				
		<u> </u>				

Page 10 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:17:15 Detailed Job Breakdown July/29/2024

12:17:15			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:17 15.026	552					
12:17 16.026	546					
12:17 17.026	546					
12:17 18.026	544					
12:17 19.026	544					
12:17 20.026	546	l l				
12:17 21.026	546	l l				
12:17 22.026	549					
12:17 23.026	549	l l				
12:17 24.026	548	l l				
12:17 25.026	548 540					
12:17 26.026	549 540	l l				
12:17 27.026	549					
12:17 28.025 12:17 29.025	544 544					
12:17 29:025	544 545					
12:17 30:025	545	l l				
12:17 32.025	548	l l				
12:17 33.025	548	l l				
12:17 34.025	552					
12:17 35.025	552					
12:17 36.025	549					
12:17 37.025	549	l l				
12:17 38.025	546					
12:17 39.025	546					
12:17 40.025	544					
12:17 41.025	544					
12:17 42.025	548					
12:17 43.025	548	l l				
12:17 44.025	550	l l				
12:17 45.025	550	l l				
12:17 46.024		l l				
12:17 47.024	551	l l				
12:17 48.024	545					
12:17 49.024	545	l l				
12:17 50.024		l l				
12:17 51.024		l l				
12:17 52.024	546 546					
12:17 53.024 12:17 54.024		l l				
12:17 54.024	549 549	l l				
12:17 56.024	549 549					
12:17 57.024	549	l l				
12:17 58.024	548	l l				
12:17 59.024	548	l l				
12:18 0.024	545					
12:18 1.024	545	l l				
12:18 2.024	547					
	0.17					

Page 11 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM ., .,

12:18:03 Detailed Job Breakdown July/29/2024

12:18:03		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	Guo.g (. G.)					
Time						
12:18 3.023	547					
12:18 4.023	549					
12:18 5.023	549					
12:18 6.023	550					
12:18 7.023	550					
12:18 8.023	549					
12:18 9.023	549					
12:18 10.023	546					
12:18 11.023	546					
12:18 12.023	544					
12:18 13.023	544					
12:18 14.023	546					
12:18 15.023	546					
12:18 16.023	549					
12:18 17.023	549					
12:18 18.023	548 548					
12:18 19.023	548 546					
12:18 20.023 12:18 21.022	546 546					
12:18 22.022	546 546					
12:18 23.022	546 546					
12:18 24.022	547					
12:18 25.022	547 547					
12:18 26.022	550					
12:18 27.022	550					
12:18 28.022	550					
12:18 29.022	550					
12:18 30.022	550					
12:18 31.022	548					
12:18 32.022	548					
12:18 33.022	546					
12:18 34.022	546					
12:18 35.022	547					
12:18 36.022	547					
12:18 37.022	550					
12:18 38.021	550					
12:18 39.021	549					
12:18 40.021	549	l l				
12:18 41.021	549					
12:18 42.021	549					
12:18 43.021	547					
12:18 44.021	547					
12:18 45.021	546 546					
12:18 46.021	546 540					
12:18 47.021	548 549					
12:18 48.021 12:18 49.021	548 550	l l				
	550 550	l l				
12:18 50.021	550		ļ			

Page 12 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:18:51 Detailed Job Breakdown July/29/2024

12:18:51			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:18 51.021	548					
12:18 52.021	548					
12:18 53.021	547					
12:18 54.021	547					
12:18 55.021	546					
12:18 56.020	546					
12:18 57.020	548					
12:18 58.020	548					
12:18 59.020	550					
12:19 0.020	550					
12:19 1.020	549					
12:19 2.020	549					
12:19 3.020	548					
12:19 4.020	548 540					
12:19 5.020 12:19 6.020	546 546					
12:19	548					
12:19 7.020	548					
12:19 9.020	548					
12:19 10.020	548					
12:19 11.020	548					
12:19 12.020	548					
12:19 13.019	548					
12:19 14.019	548					
12:19 15.019	547					
12:19 16.019	547					
12:19 17.019	547					
12:19 18.019	547					
12:19 19.019	547					
12:19 20.019	547					
12:19 21.019	548					
12:19 22.019	548					
12:19 23.019	548					
12:19 24.019	548					
12:19 25.019	548					
12:19 26.019	548 547					
12:19 27.019	547					
12:19 28.019 12:19 29.019	547 548					
12:19 29.019	548 548					
12:19 30.019	548					
12:19 31.018	548					
12:19 32.018	548					
12:19 34.018	548					
12:19 35.018	546					
12:19 36.018	546					
12:19 37.018	547					
12:19 38.018	547					
30.0.0	U 11	ļ.				

Page 13 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:19:39 Detailed Job Breakdown July/29/2024

12:19:39]	Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:19 39.018	547					
12:19 40.018	547					
12:19 41.018	547					
12:19 42.018	1					
12:19 43.018		l l				
12:19 44.018	1	l l				
12:19 45.018		l l				
12:19 46.018	1	l I				
12:19 47.018	1					
12:19 48.017 12:19 49.017	1					
12:19 49.017						
12:19 51.017	1	l l				
12:19 52.017		l l				
12:19 53.017	1	l l				
12:19 54.017	1	l I				
12:19 55.017	1					
12:19 56.017	548					
12:19 57.017	548					
12:19 58.017	546					
12:19 59.017	1					
12:20 0.017	1					
12:20 1.017						
12:20 2.017		l l				
12:20 3.017	1					
12:20 4.017						
12:20 5.017 12:20 6.016	1					
12:20 7.016	1					
12:20 7:010	1					
12:20 9.016	1					
12:20 10.016	1					
12:20 11.016		l l				
12:20 12.016	1					
12:20 13.016	546					
12:20 14.016	1					
12:20 15.016		l l				
12:20 16.016		l I				
12:20 17.016	1	l l				
12:20 18.016		l l				
12:20 19.016						
12:20 20.016	1					
12:20 21.016	1					
12:20 22.016	1	l l				
12:20 23.015 12:20 24.015		l I				
12:20 24:015						
12:20 26.015	1					
12.20 20.010	J - 10			<u> </u>		

Page 14 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:20:27 Detailed Job Breakdown July/29/2024

12:20:2	27		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		0 ()					
Ti	me						
12:20	27.015	548					
12:20	28.015	546					
12:20	29.015	546					
	30.015	l					
	31.015	548					
	32.015	547					
	33.015	547					
	34.015	l					
	35.015						
	36.015	l					
	37.015 38.015	547 547					
	39.015	547					
	40.015	547					
	41.014	547					
	42.014	548					
	43.014	548					
	44.014	548					
	45.014	548					
	46.014	548					
	47.014	548					
12:20	48.014	549					
12:20	49.014	549					
12:20	50.014	546					
12:20	51.014	546					
	52.014	546					
	53.014	548					
	54.014	548					
	55.014	l					
	56.014	547					
	57.014	l					
	58.013	l					
12:20	59.013 0.013	l					
12:21	1.013	l					
12:21	2.013						
12:21	3.013	l					
12:21	4.013	l					
12:21	5.013	l					
12:21	6.013	l					
12:21	7.013	l					
12:21	8.013	l					
12:21	9.013						
	10.013	l					
	11.013	l					
	12.013						
12:21	13.013	547					
12:21	14.013	547					

Page 15 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:21:15		Detaile	d Job Breakdown		July/29/2024
	Casig (PSI)				
Time					
12:21 15.013	548				
12:21 16.012	548				
12:21 17.012	548				
12:21 18.012	548				
12:21 19.012	547				
12:21 20.012	547				
12:21 21.012 12:21 22.012	547 547				
12:21 23.012	547				
12:21 24.012	547				
12:21 25.012	547				
12:21 26.012	547				
12:21 27.012	547				
12:21 28.012	547				
12:21 29.012	547				
12:21 30.012	547				
12:21 31.012	548				
12:21 32.012	548				
12:21 33.011	547				
12:21 34.011	547				
12:21 35.011	547				
12:21 36.011	547				
12:21 37.011	548				
12:21 38.011	548				
12:21 39.011	547				
12:21 40.011	547				
12:21 41.011	548				
12:21 42.011 12:21 43.011	548				
1	547 547				
12:21 44.011 12:21 45.011	547 547				
12:21 46.011	547				
12:21 47.011	548				
12:21 48.011	548				
12:21 49.011	547				
12:21 50.011	547				
12:21 51.010	547				
12:21 52.010	547				
12:21 53.010	548				
12:21 54.010	548				
12:21 55.010	547				
12:21 56.010	547				
12:21 57.010	547				
12:21 58.010	547				
12:21 59.010	547				
12:22 0.010	547				
12:22 1.010	547				
12:22 2.010	547				

Page 16 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:22:03	3		Detailed Job Break	down		July/29/2024
		Casig (PSI)				
Tim	е					
12:22	3.010	547				
12:22	4.010	547				
	5.010	547				
	6.010	546				
	7.010	546				
	8.009	547				
	9.009	547				
12:22 1		548 548				
12:22 1		548 547				
12:22 1 12:22 1		547 547				
12:22 1		548				
12:22 1		548				
12:22 1		546				
12:22 1		546				
12:22 1		547				
12:22 1		547				
12:22 2	20.009	548				
12:22 2	21.009	548				
12:22 2	22.009	547				
12:22 2	23.009	547				
12:22 2		548				
12:22 2		548				
12:22 2		547				
12:22 2		547				
12:22 2		546				
12:22 2		546 546				
12:22 3 12:22 3		546 546				
12:22 3		546 546				
12:22 3		546 546				
12:22 3		547				
12:22 3		547 547				
12:22 3		548				
12:22		548				
12:22 3		546				
12:22 3		546				
12:22 4	40.008	548				
12:22 4	11.008	548				
12:22 4		547				
12:22 4		547				
12:22 4		546				
12:22 4		546				
12:22 4		548				
12:22 4		548 547				
12:22 4		547 547				
12:22 4		547 547				
12:22 5	0.007	547				

Page 17 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:22:51		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
_						
Time						
12:22 51.007	547					
12:22 52.007	1					
12:22 53.007						
12:22 54.007	1	1				
12:22 55.007	1					
12:22 56.007	1					
12:22 57.007	1					
12:22 58.007	1	1				
12:22 59.007 12:23 0.007	1					
12:23 0.007 12:23 1.006	1					
12:23 1.000	1	1				
12:23 2:000	1					
12:23 4.006						
12:23 5.006	1					
12:23 6.006	1					
12:23 7.006	1					
12:23 8.006	1					
12:23 9.006	546					
12:23 10.006	546					
12:23 11.006	546					
12:23 12.006	546					
12:23 13.006	546					
12:23 14.006	546					
12:23 15.006	1					
12:23 16.006	1					
12:23 17.006	1					
12:23 18.005	1					
12:23 19.005	1					
12:23 20.005	1	1				
12:23 21.005						
12:23 22.005 12:23 23.005	1					
12:23 23.005	1					
12:23 24:005	1	1				
12:23 26.005	1					
12:23 27.005	1	1				
12:23 28.005	1					
12:23 29.005	1	1				
12:23 30.005	1	1				
12:23 31.005	1	1				
12:23 32.005	1	1				
12:23 33.005	1					
12:23 34.005	545					
12:23 35.005	1					
12:23 36.004	1					
12:23 37.004						
12:23 38.004	546					

Page 18 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:23:39 Detailed Job Breakdown July/29/2024

12:23:39		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	3					
Time						
12:23 39.004	544					
12:23 40.004	544					
12:23 41.004	544					
12:23 42.004						
12:23 43.004						
12:23 44.004						
12:23 45.004	I I					
12:23 46.004	I I	l l				
12:23 47.004						
12:23 48.004	I I					
12:23 49.004 12:23 50.004		l l				
12:23 50:004						
12:23 52.004						
12:23 53.003						
12:23 54.003	1	l l				
12:23 55.003	I I					
12:23 56.003						
12:23 57.003	I I					
12:23 58.003	545					
12:23 59.003	546					
12:24 0.003	546					
12:24 1.003	I I	l l				
12:24 2.003						
12:24 3.003						
12:24 4.003	I I					
12:24 5.003						
12:24 6.003		l l				
12:24 7.003 12:24 8.003	1	l l				
12:24 9.003	I I	l l				
12:24 10.003						
12:24 11.002	1					
12:24 12.002	I I					
12:24 13.002	I I	l l				
12:24 14.002						
12:24 15.002						
12:24 16.002	546					
12:24 17.002	I I					
12:24 18.002						
12:24 19.002		l l				
12:24 20.002						
12:24 21.002						
12:24 22.002						
12:24 23.002	I I					
12:24 24.002	I I					
12:24 25.002						
12:24 26.002	546					

Page 19 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:24:27	7		Detailed Job Break	down		July/29/2024
		Casig (PSI)				
_						
Tim	ne					
12:24		547				
12:24		547				
12:24		547				
12:24		546				
12:24		546				
12:24		546				
12:24		546 546				
12:24 3 12:24 3		546 546				
12:24		546 546				
12:24		546 546				
12:24		547				
12:24		547				
12:24		546				
12:24		546				
12:24		546				
12:24		546				
12:24	44.001	546				
12:24	45.001	546				
12:24	46.000	548				
12:24	47.000	548				
12:24		547				
12:24		547				
12:24		546				
12:24		546				
12:24		546				
12:24		546				
12:24		546 546				
12:24		546 546				
12:24 12:24		546 546				
12:24		548				
12:24		548				
12:24	0.000	545				
12:25	1.000	545				
12:25	2.000	546				
12:25	2.999	546				
12:25	3.999	546				
12:25	4.999	546				
12:25	5.999	546				
12:25	6.999	546				
12:25	7.999	546				
12:25	8.999	546				
12:25	9.999	548				
12:25		548				
12:25		546				
12:25		546				
12:25	13.999	546				

Page 20 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:25:14 Detailed Job Breakdown July/29/2024

12:25:14			Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:25 14.999	546					
12:25 15.999	546					
12:25 16.999	546					
12:25 17.999	547					
12:25 18.999						
12:25 19.998						
12:25 20.998	1					
12:25 21.998		l I				
12:25 22.998	1					
12:25 23.998	1					
12:25 24.998						
12:25 25.998	1					
12:25 26.998	1					
12:25 27.998 12:25 28.998						
12:25 28.998	1					
12:25 29.998						
12:25 30.998						
12:25 31:998	1					
12:25 33.998		l I				
12:25 34.998	1					
12:25 35.998	1					
12:25 36.998						
12:25 37.997	1					
12:25 38.997	547					
12:25 39.997	547					
12:25 40.997	547					
12:25 41.997	547					
12:25 42.997	546					
12:25 43.997	1					
12:25 44.997						
12:25 45.997						
12:25 46.997	1	l				
12:25 47.997	1					
12:25 48.997						
12:25 49.997	1					
12:25 50.997						
12:25 51.997	1	l I				
12:25 52.997 12:25 53.997						
12:25 53.997						
12:25 54.996		l I				
12:25 56.996	1					
12:25 57.996	1					
12:25 58.996	1	l				
12:25 59.996	1	l I				
12:26 0.996	1					
12:26 1.996						
			_			

Page 21 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:26:02 Detailed Job Breakdown July/29/2024

12:26:0	Detailed Job Breakdown					July/29/2024		
		Casig (PSI)						
		3 ()						
Tir	ne							
12:26	2.996	546						
12:26	3.996	546						
12:26	4.996	546						
12:26	5.996	I						
12:26	6.996	546						
12:26	7.996	546						
12:26	8.996	I						
12:26	9.996	I						
	10.996							
1	11.99612.995	I						
	13.995							
	14.995	I						
	15.995	I						
1	16.995	I						
1	17.995	I						
	18.995							
	19.995							
12:26	20.995	545						
12:26	21.995	545						
12:26	22.995	547						
	23.995							
	24.995							
	25.995							
	26.995							
1	27.995	I						
	28.995	I						
	29.994	546 546						
1	30.994 31.994	I						
1	32.994	I						
1	33.994							
	34.994							
	35.994							
	36.994							
	37.994							
12:26	38.994	546						
12:26	39.994	546						
	40.994							
	41.994	I						
	42.994							
	43.994							
	44.994	I						
	45.994	I						
	46.994							
	47.993	I						
	48.993							
12:20	49.993	546						

Page 22 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:26:50 Detailed Job Breakdown July/29/2024

12:26:50	Detailed Job Breakdown				July/29/2024	
	Casig (PSI)					
	0 ()					
Time						
12:26 50.993	546					
12:26 51.993	546					
12:26 52.993	545					
12:26 53.993	545	l l				
12:26 54.993	545					
12:26 55.993	546					
12:26 56.993	546					
12:26 57.993	546	l l				
12:26 58.993	546					
12:26 59.993	546					
12:27 0.993	546	l l				
12:27 1.993	546 546					
12:27 2.993	546					
12:27 3.993	546					
12:27 4.992 12:27 5.992	546 546	l l				
12:27 6.992	546					
12:27 7.992	545					
12:27 8.992	545					
12:27 9.992	545	l l				
12:27 10.992	545					
12:27 11.992	546					
12:27 12.992	546					
12:27 13.992	546	l l				
12:27 14.992	546					
12:27 15.992	546					
12:27 16.992	546					
12:27 17.992	545					
12:27 18.992	545					
12:27 19.992	l	l l				
12:27 20.992	546					
12:27 21.992						
12:27 22.991	546					
12:27 23.991	547					
12:27 24.991	547					
12:27 25.991	544					
12:27 26.991	544 540					
12:27 27.991	546	l l				
12:27 28.991	546 544					
12:27 29.991 12:27 30.991	544 544					
12:27 30.991	544	l l				
12:27 31.991	546					
12:27 33.991	546					
12:27 33.991	546					
12:27 35.991	545	l l				
12:27 36.991	545					
12:27 37.991	546	l l				
07.001	1 0 10					

Page 23 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:27:38 Detailed Job Breakdown July/29/2024

12:27:38		Detailed Job Breakdown				July/29/2024		
		Casig (PSI)						
		3 ()						
Time	е							
12:27 3	8.991	546						
12:27 3	9.990	546						
12:27 4	0.990	546						
12:27 4		546						
12:27 4		546						
12:27 4		546						
12:27 4		546						
12:27 4		546						
12:27 4		546 546						
12:27 4 12:27 4		546 546						
12:27 4		544 544						
12:27 5		544						
12:27 5		545						
12:27 5		545						
12:27 5		546						
12:27 5		546						
12:27 5		546						
12:27 5		546						
12:27 5	7.989	545						
12:27 5	8.989	545						
12:27 5	9.989	545						
	0.989	545						
	1.989	545						
	2.989	545						
	3.989	546						
	4.989	546 546						
	5.989	546 544						
	6.989 7.989	544 544						
	8.989	546						
	9.989	546						
12:28 1		545						
12:28 1		545						
12:28 1		545						
12:28 1	3.989	545						
12:28 1	4.988	545						
12:28 1		545						
12:28 1		546						
12:28 1		546						
12:28 1		545						
12:28 1		545						
12:28 2		544						
12:28 2		544						
12:28 2		546						
12:28 2		546 543						
12:28 2		543						
12:28 2	:ა.ყბბ	543						

Page 24 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:28:26 Detailed Job Breakdown July/29/2024

12:28:2	26	Detailed Job Breakdown					July/29/2024	
		Casig (PSI)						
		3 ()						
Tir	ne							
12:28	26.988	545						
12:28	27.988	545						
12:28	28.988	546						
	29.988							
	30.988	545						
	31.988							
	32.987	545						
	33.987							
	34.987							
	35.987							
1	36.987 37.987							
	38.987	546 545						
	39.987	545						
	40.987	545						
1	41.987							
	42.987							
	43.987							
	44.987							
	45.987	546						
	46.987	545						
	47.987	545						
	48.987	545						
12:28	49.986	545						
12:28	50.986	545						
12:28	51.986	545						
12:28	52.986	545						
	53.986							
1	54.986							
	55.986							
	56.986							
	57.986							
	58.986							
	59.986							
12:29	0.986							
12:29	1.986							
12:29	2.986							
12:29	3.986							
12:29 12:29	4.986 5.986							
12:29	6.986							
12:29	7.985							
12:29	8.985							
12:29	9.985							
	10.985							
	11.985							
	12.985							
	13.985							
		<u> </u>						

Page 25 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 1

12:29:14 Detailed Job Breakdown July/29/2024

12:29:14	Detailed Job Breakdown				July/29/2024	
	Casig (PSI)					
	3 (
Time						
12:29 14.985	545					
12:29 15.985	545					
12:29 16.985	546					
12:29 17.985		1				
12:29 18.985	1	1				
12:29 19.985		1				
12:29 20.985	1	l				
12:29 21.985		1				
12:29 22.985	1	1				
12:29 23.985	1	1				
12:29 24.984 12:29 25.984		1				
12:29 26.984	1					
12:29 27.984	1					
12:29 28.984		1				
12:29 29.984		1				
12:29 30.984	1	1				
12:29 31.984	1	1				
12:29 32.984	1					
12:29 33.984	544					
12:29 34.984	544					
12:29 35.984	545					
12:29 36.984	1	1				
12:29 37.984	1	1				
12:29 38.984	1	1				
12:29 39.984	1					
12:29 40.984	1					
12:29 41.984	1					
12:29 42.983 12:29 43.983	1	l I				
12:29 44.983		1				
12:29 45.983		1				
12:29 46.983		1				
12:29 47.983	1	1				
12:29 48.983		1				
12:29 49.983		1				
12:29 50.983	1	1				
12:29 51.983						
12:29 52.983	545					
12:29 53.983		1				
12:29 54.983	1	I I				
12:29 55.983	1	1				
12:29 56.983	1	1				
12:29 57.983	1	1				
12:29 58.983		1				
12:29 59.982	1	1				
12:30 0.982		1				
12:30 1.982	545					

Page 26 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:30:02			De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
Time	9						
12:30 2	2.982	545					
12:30	3.982	546					
	4.982	546					
	5.982	546					
	6.982	546					
	7.982	544					
	8.982	544					
	9.982	545					
12:30 10		545 546					
12:30 11 12:30 12		546 546					
12:30 13		544					
12:30 14		544					
12:30 15		544					
12:30 16		544					
12:30 17		545					
12:30 18		545					
12:30 19	9.981	542					
12:30 20	0.981	542					
12:30 21	1.981	543					
12:30 22		543					
12:30 23		542					
12:30 24		542					
12:30 25		545					
12:30 26		545					
12:30 27		544					
12:30 28		544					
12:30 29 12:30 30		545 545					
12:30 30	- 1	545 545					
12:30 32		544					
12:30 33		544					
12:30 34		545					
12:30 35		545					
12:30 36		545					
12:30 37		545					
12:30 38		545					
12:30 39	9.980	545					
12:30 40		545					
12:30 41		545					
12:30 42		545					
12:30 43		545					
12:30 44		544					
12:30 45		544					
12:30 46		545					
12:30 47		545 544					
12:30 48		544 544					
12:30 49	⊎.⊎ Ծ U	544					

Page 27 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:30:50 Detailed Job Breakdown July/29/2024

12:30:50	Detailed Job Breakdown				July/29/2024	
	Casig (PSI)					
	3 ()					
Time						
12:30 50.980	546					
12:30 51.980	546					
12:30 52.979	544					
12:30 53.979	544					
12:30 54.979	544					
12:30 55.979	544					
12:30 56.979	546					
12:30 57.979	546					
12:30 58.979	545					
12:30 59.979	545					
12:31 0.979	544					
12:31 1.979	544					
12:31 2.979	545					
12:31 3.979 12:31 4.979	545					
12:31 4.979 12:31 5.979	544 544					
12:31 6.979	545					
12:31 7.979	545					
12:31 8.979	545					
12:31 9.978	545					
12:31 10.978	544					
12:31 11.978	544					
12:31 12.978	546					
12:31 13.978	546					
12:31 14.978	545					
12:31 15.978	545					
12:31 16.978	545					
12:31 17.978	545					
12:31 18.978	546					
12:31 19.978	546					
12:31 20.978	545					
12:31 21.978	545					
12:31 22.978	544					
12:31 23.978	544					
12:31 24.978	544					
12:31 25.978	544					
12:31 26.978	544					
12:31 27.977 12:31 28.977	544 545					
12:31 28.977	545 545					
12:31 29.977	545 545					
12:31 30.977	545 545					
12:31 31.977	545					
12:31 33.977	545					
12:31 34.977	544					
12:31 35.977	544					
12:31 36.977	544					
12:31 37.977	544					
	• ' '	<u> </u>				

Page 28 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM)24

12:31:38 Detailed Job Breakdown July/29/2024

12:31:38		[Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3(1)					
Time						
12:31 38.97	7 544					
12:31 39.97	7 544					
12:31 40.97	7 546					
12:31 41.97	7 546					
12:31 42.97						
12:31 43.97						
12:31 44.97						
12:31 45.97	l I					
12:31 46.97						
12:31 47.97						
12:31 48.97						
12:31 49.97						
12:31 50.97 12:31 51.97						
12:31 51:97						
12:31 53.97						
12:31 54.97						
12:31 55.97						
12:31 56.97						
12:31 57.97	l I					
12:31 58.97						
12:31 59.97	6 545					
12:32 0.97	6 545					
12:32 1.97	6 546					
12:32 2.97	5 546					
12:32 3.97	l I					
12:32 4.97						
12:32 5.97						
12:32 6.97	l I	l I				
12:32 7.97	l I					
12:32 8.97						
12:32 9.97 12:32 10.97						
12:32 10.97	l I					
12:32 11.97	l I					
12:32 13.97						
12:32 14.97						
12:32 15.97						
12:32 16.97	l I					
12:32 17.97						
12:32 18.97						
12:32 19.97	4 544					
12:32 20.97	4 544					
12:32 21.97						
12:32 22.97						
12:32 23.97						
12:32 24.97						
12:32 25.97	4 545					

Page 29 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM . . .**,** . . .

12:32:2	6]	Detailed Job Break	down		July/29/2024
		Casig (PSI)					
_							
Tin	ne						
	26.974	545					
	27.974	545					
	28.974	545					
	29.974	545					
	30.974	545					
	31.974	545					
	32.974	545					
	33.974	545 545					
	34.974	545 544					
	35.974 36.974	544					
	37.973	544					
	38.973	544					
	39.973	544					
	40.973	544					
	41.973	544					
	42.973	544					
1	43.973	543					
	44.973	543					
	45.973	544					
12:32	46.973	544					
12:32	47.973	545					
12:32	48.973	545					
12:32	49.973	543					
12:32	50.973	543					
12:32		544					
12:32		544					
12:32		545					
12:32		545					
	55.972	545					
	56.972	545					
	57.972	545					
	58.972	544					
1	59.972	544 545					
12:33		545 545					
12:33	1.972 2.972	545 545					
12:33 12:33	3.972	545 545					
12:33	4.972	545 544					
12:33	5.972	544					
12:33	6.972	543					
12:33	7.972	543					
12:33	8.972	544					
12:33	9.972	544					
	10.972	543					
1	11.972	543					
1	12.971	544					
12:33	13.971	544					

Page 30 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:33:14		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
12:33 14.971	544					
12:33 15.971	544					
12:33 16.971	544					
12:33 17.971	544					
12:33 18.971	544					
12:33 19.971	544					
12:33 20.971	544					
12:33 21.971	544 545					
12:33 22.971 12:33 23.971	545 545					
12:33 24.971	544 544					
12:33 25.971	544					
12:33 26.971	545					
12:33 27.971	545					
12:33 28.971	545					
12:33 29.970	545					
12:33 30.970	545					
12:33 31.970	545					
12:33 32.970	544					
12:33 33.970	544					
12:33 34.970	546					
12:33 35.970	546					
12:33 36.970	545	l l				
12:33 37.970	545					
12:33 38.970	544					
12:33 39.970	544					
12:33 40.970	544					
12:33 41.970	544 545					
12:33 42.970 12:33 43.970	545 545					
12:33 44.970	545 545	l l				
12:33 45.970	545 545					
12:33 46.970	545					
12:33 47.969	545	l l				
12:33 48.969	545	l l				
12:33 49.969	545					
12:33 50.969	544					
12:33 51.969	544					
12:33 52.969	544					
12:33 53.969	544					
12:33 54.969	544					
12:33 55.969	544					
12:33 56.969	544					
12:33 57.969	544					
12:33 58.969	544					
12:33 59.969	544					
12:34 0.969	544	l l				
12:34 1.969	544					

Page 31 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:34:0	2		I	Detailed Job Break	down		July/29/2024
		Casig (PSI)					
Tin	ne						
12:34	2.969	544					
12:34	3.969	544					
12:34	4.968						
12:34	5.968	543					
12:34	6.968	544					
12:34	7.968	544					
12:34	8.968						
12:34	9.968	542					
	10.968	542 542					
	11.96812.968	542 542					
	13.968						
	14.968	541					
	15.968	I					
	16.968						
	17.968						
	18.968	545					
	19.968						
	20.968						
12:34	21.967	545					
12:34	22.967	545					
12:34	23.967	545					
12:34	24.967	545					
	25.967	545					
	26.967	545					
	27.967	544					
	28.967	544					
	29.967	545					
	30.967	I					
	31.967						
	32.967						
	33.967 34.967						
	35.967						
	36.967						
	37.967						
	38.967						
	39.966						
	40.966	I					
	41.966						
	42.966	I					
12:34	43.966	543					
12:34	44.966	543					
12:34	45.966	544					
	46.966	I					
	47.966	I					
	48.966						
12:34	49.966	544					

Page 32 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

Time 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:966 544 12:34 50:965 544 12:34 50:965 544 12:35 10:965 545 12:34 50:965 544 12:35 10:964 543 12:35 10:964 543 12:35 10:964 544 12:35 20:964 544 12:35 20:964 544 12:35 20:964 544 12:35 20:964 543 12:35 20:964 544 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 543 12:35 20:964 544	12:34:5	50		D	etailed Job Break	down		July/29/2024
Time 12:34 50:966 544 12:34 51:966 545 12:34 53:966 544 12:34 53:966 544 12:34 53:966 544 12:34 53:966 544 12:34 57:965 544 12:34 57:965 544 12:34 59:965 544 12:35 19:965 544 12:35 19:965 544 12:35 19:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 29:965 544 12:35 19:965 544 12:35 29:965 543 12:35 29:965 543 12:35 29:965 543 12:35 29:965 544			Casig (PSI)					
12:34 50:966 544 12:34 51:966 545 12:34 52:966 545 12:34 52:966 544 12:34 52:966 544 12:34 56:966 544 12:34 56:966 544 12:34 56:965 544 12:34 56:965 545 12:34 56:965 545 12:34 56:965 545 12:34 56:965 546 12:34 56:965 546 12:34 56:965 546 12:34 56:965 546 12:35 19:965 544 12:35 19:965 544 12:35 19:965 544 12:35 19:965 543 12:35 7:965 543 12:35 7:965 544 12:35 19:964 544 12:35 19:964 544 12:35 19:964 544 12:35 29:964 544 12:35 29:964 544 12:35 29:964 544 12:35 29:964 544 12:35 29:964 544 12:35 29:964 544 12:35 29:964 543 12:35 29:964 543 12:35 29:964 543 12:35 29:964 543 12:35 29:964 543 12:35 29:964 543 12:35 29:964 543 12:35 30:964 544								
12:34 51:966 545 546 12:34 52:966 544 12:34 52:966 544 12:34 52:966 544 12:34 55:966 544 12:34 55:966 544 12:34 55:966 544 12:34 56:965 545 12:34 56:965 545 12:34 56:965 545 12:34 56:965 545 12:34 56:965 545 12:34 56:965 544 12:35 12:36 12:	Tir	ne						
1234 52.966 545 1234 54.966 544 1234 55.966 544 1234 55.965 545 1234 55.965 544 1234 57.965 545 1234 58.965 545 1234 59.965 544 1235 1.966 544 1235 1.966 544 1235 1.966 544 1235 1.966 544 1235 1.966 544 1235 1.966 544 1235 1.964 543 1235 1.964 544 1235 1.964 544 1235 1.964 543 1235 1.964 544 1235 2.964 544	12:34	50.966	544					
12:34 53:966 544 12:34 55:966 544 12:34 55:966 544 12:34 55:965 545 12:34 56:965 545 12:34 56:965 545 12:34 56:965 545 12:35 50:965 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:966 544 12:35 1:964 543 12:35 1:964 544 12:35 1:964 543 12:35 1:964 544 12:35 2:964 544	1		545					
12:34 54.966 544 12:34 56.965 544 12:34 56.965 545 12:34 56.965 545 12:34 56.965 545 12:34 56.965 545 12:35 0.965 544 12:35 0.965 544 12:35 0.965 544 12:35 1.965 544 12:35 2.965 544 12:35 2.965 544 12:35 3.966 543 12:35 3.966 543 12:35 9.965 544 12:35 9.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.964 543 12:35 1.964 544 12:35 1.964 543 12:35 1.964 544 12:35 2.964 543 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544			l I					
12:34 55.966 544 12:34 59.965 545 12:34 59.965 545 12:34 59.965 544 12:35 19.964 544 12:35 19.964 544 12:35 19.964 544 12:35 19.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544			l I					
12:34 56.965 544 12:34 57.965 545 12:34 59.965 545 12:35 0.965 544 12:35 1.965 544 12:35 2.965 544 12:35 2.965 544 12:35 2.965 544 12:35 2.965 544 12:35 3.965 543 12:35 6.965 544 12:35 7.965 544 12:35 7.965 545 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 543 12:35 1.964 544 12:35 1.964 543 12:35 1.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 544 12:35 2.964 543 12:35 2.964 544 12:35 2.964 543 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 543 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 544 12:35 2.9664 544			l I					
12:34 57.965 545 12:34 59.965 544 12:35 0.965 544 12:35 0.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 545 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.966 544			l I					
12:34 58.965 546 12:35 69.965 544 12:35 1.965 544 12:35 1.965 544 12:35 2.965 544 12:35 2.965 544 12:35 3.965 543 12:35 3.965 543 12:35 6.965 544 12:35 6.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 545 12:35 1.965 546 12:35 1.965 546 12:35 1.965 544 12:35 1.965 544 12:35 11.965 544 12:35 11.965 544 12:35 11.965 544 12:35 11.965 544 12:35 11.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.964 544 12:35 12.964 544 12:35 12.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 544 12:35 22.964 543 12:35 22.964 544 12:35 22.964 543 12:35 22.964 544 12:35 22.964 543 12:35 22.964 544 12:35 22.964 543 12:35 22.964 544 12:35 22.964 543 12:35 22.964 544			l I					
12:34 59.965 544 12:35 0.965 544 12:35 1.965 544 12:35 2.966 544 12:35 3.965 543 12:35 4.965 544 12:35 6.965 544 12:35 6.965 544 12:35 7.965 544 12:35 7.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.965 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.966 544 12:35 1.964 543 12:35 1.964 544 12:35 2.965 544 12:35 2.966 544			l I	I I				
12:35			l I	I I				
12:35			l I					
12:35			l I					
12:35			l I					
12:35			l I					
12:35 5.965 544 12:35 6.965 544 12:35 7.965 545 12:35 9.965 545 12:35 9.965 544 12:35 11.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 543 12:35 14.964 543 12:35 16.964 544 12:35 18.964 543 12:35 18.964 544 12:35 20.964 544			l I					
12:35 6.965 544 12:35 7.965 545 12:35 8.965 545 12:35 9.965 544 12:35 10.965 544 12:35 11.965 544 12:35 11.965 544 12:35 12.966 544 12:35 13.965 543 12:35 18.964 544 12:35 16.964 544 12:35 17.964 543 12:35 19.964 544 12:35 21.964 544 12:35 22.964 544 12:35 22.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 24.964 543 12:35 23.964 544 12:35 24.964 543 12:35 25.964 544 12:35 27.964 543 12:35 28.964 544 12:35 27.964 544 12:35 27.964 544 12:35 27.964 544 12:35 27.964 544 12:35 27.964 544 12:35 27.964 544 12:35 27.964 544 12:35 28.964 544 12:35 28.964 544 12:35 38.964 544 12:35 38.964 544			l I					
12:35 7.965 545 12:35 8.965 545 12:35 9.965 544 12:35 10.965 544 12:35 11.965 544 12:35 11.965 544 12:35 13.965 543 12:35 14.964 543 12:35 16.964 544 12:35 17.964 543 12:35 19.964 544 12:35 20.964 544 12:35 20.964 544 12:35 20.964 544 12:35 22.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 25.964 543 12:35 26.964 544 12:35 27.964 543 12:35 28.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 30.964 544 12:35 30.964 544 12:35 30.964 544			l I					
12:35 8.965 544 12:35 10.965 544 12:35 11.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 544 12:35 12.965 543 12:35 14.964 543 12:35 16.964 544 12:35 17.964 543 12:35 19.964 544 12:35 20.964 544 12:35 20.964 544 12:35 22.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 25.964 543 12:35 26.964 544 12:35 27.964 543 12:35 28.964 544 12:35 28.964 544 12:35 29.964 544 12:35 29.964 544 12:35 30.964 544 12:35 30.964 544 12:35 30.964 544			l I					
12:35 9.965 544 12:35 10.965 544 12:35 11.965 544 12:35 12.965 544 12:35 12.965 544 12:35 13.965 543 12:35 14.964 543 12:35 16.964 544 12:35 17.964 543 12:35 18.964 544 12:35 19.964 544 12:35 20.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 23.964 544 12:35 24.964 543 12:35 25.964 544 12:35 25.964 544 12:35 25.964 543 12:35 26.964 544 12:35 27.964 543 12:35 28.964 543 12:35 28.964 543 12:35 29.964 544 12:35 29.964 544 12:35 29.964 543 12:35 29.964 543 12:35 29.964 543 12:35 29.964 543 12:35 30.964 544 12:35 30.964 544			l I					
12:35 10.965 544 12:35 11.965 544 12:35 12.965 544 12:35 13.965 543 12:35 13.965 543 12:35 14.964 543 12:35 16.964 544 12:35 17.964 543 12:35 18.964 543 12:35 19.964 544 12:35 21.964 544 12:35 21.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 544 12:35 25.964 543 12:35 28.964 543 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 29.964 544 12:35 30.964 544			l I	I I				
12:35 11:965			l I					
12:35 13:965 543 12:35 14:964 543 12:35 15:964 544 12:35 17:964 543 12:35 18:964 543 12:35 19:964 544 12:35 20:964 544 12:35 21:964 544 12:35 22:964 544 12:35 24:964 543 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 25:964 544 12:35 27:964 544 12:35 27:964 544 12:35 28:964 543 12:35 30:964 543 12:35 30:964 544			l I					
12:35 14.964 543 12:35 15.964 544 12:35 16.964 544 12:35 17.964 543 12:35 18.964 543 12:35 19.964 544 12:35 20.964 544 12:35 22.964 544 12:35 23.964 544 12:35 24.964 543 12:35 25.964 544 12:35 27.964 544 12:35 27.964 544 12:35 29.964 543 12:35 29.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			l I					
12:35 15:964 12:35 16:964 12:35 17:964 12:35 18:964 12:35 19:964 12:35 20:964 12:35 22:964 12:35 23:964 12:35 24:964 12:35 25:964 12:35 25:964 12:35 27:964 12:35 27:964 12:35 27:964 12:35 28:964 12:35 28:964 12:35 28:964 12:35 28:964 12:35 28:964 12:35 28:964 12:35 30:964 12:35 30:964 12:35 30:964			543					
12:35 16.964 544 12:35 17.964 543 12:35 18.964 543 12:35 19.964 544 12:35 20.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 29.964 543 12:35 29.964 543 12:35 30.964 544 12:35 30.964 544 12:35 31.963 544	12:35	14.964	543					
12:35 17.964 543 12:35 18.964 543 12:35 19.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 544 12:35 24.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 29.964 543 12:35 29.964 543 12:35 30.964 544 12:35 30.964 544 12:35 31.963 544	12:35	15.964	544					
12:35 18.964 543 12:35 19.964 544 12:35 20.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 543 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 30.964 544 12:35 31.963 544	12:35	16.964	544					
12:35 19:964 544 12:35 20:964 544 12:35 21:964 544 12:35 22:964 544 12:35 23:964 543 12:35 25:964 543 12:35 26:964 544 12:35 27:964 544 12:35 28:964 543 12:35 29:964 543 12:35 30:964 544 12:35 30:964 544 12:35 31:963 544	12:35	17.964	543					
12:35 20.964 544 12:35 21.964 544 12:35 22.964 544 12:35 23.964 544 12:35 24.964 543 12:35 25.964 543 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544	12:35	18.964	543					
12:35 21.964 544 12:35 22.964 544 12:35 23.964 544 12:35 24.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			l I					
12:35 22.964 544 12:35 23.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			l I					
12:35 23.964 544 12:35 24.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			l I					
12:35 24.964 543 12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			l I					
12:35 25.964 543 12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			1	I I				
12:35 26.964 544 12:35 27.964 544 12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			1					
12:35 27.964 12:35 28.964 12:35 29.964 12:35 30.964 12:35 31.963 544			1					
12:35 28.964 543 12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			1					
12:35 29.964 543 12:35 30.964 544 12:35 31.963 544			1	I I				
12:35 30.964 544 12:35 31.963 544			l I	I I				
12:35 31.963 544			l I	I I				
			l I					
			l I					
12:35 33.963 544			1					
12:35 34.963 544			1					
12:35 35.963 544			1	I I				
12:35 36.963 543			l I					
12:35 37.963 543	1		1	l l				

Page 33 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:35:38 Detailed Job Breakdown July/29/2024

12:35:38]	Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:35 38.963	543					
12:35 39.963	543					
12:35 40.963	544					
12:35 41.963	I					
12:35 42.963	I					
12:35 43.963	1	l l				
12:35 44.963	I	l l				
12:35 45.963	I					
12:35 46.963	I					
12:35 47.963	I	l l				
12:35 48.963 12:35 49.962	I					
12:35 50.962	I					
12:35 51.962	1					
12:35 51.962						
12:35 53.962	I	1				
12:35 54.962	I	l l				
12:35 55.962	I	l l				
12:35 56.962						
12:35 57.962	2 544					
12:35 58.962	2 544					
12:35 59.962	2 544					
12:36 0.962	I	1				
12:36 1.962	I	l l				
12:36 2.962	I					
12:36 3.962	I					
12:36 4.962	I					
12:36 5.962	I					
12:36 6.961 12:36 7.961		1				
12:36 8.961	I	1				
12:36 9.961	I	l l				
12:36 10.961	I	l l				
12:36 11.961	I	l l				
12:36 12.961	I	1				
12:36 13.961	I					
12:36 14.961	1 544					
12:36 15.961	1 544					
12:36 16.961	I	l l				
12:36 17.961	I	l l				
12:36 18.961	I	1				
12:36 19.961	I	l l				
12:36 20.961	I	l l				
12:36 21.961	I	l l				
12:36 22.961		1				
12:36 23.961	I	l l				
12:36 24.960	I	1				
12:36 25.960	544					

Page 34 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM .

12:36:2	:6		Detailed Job Break	down		July/29/2024
		Casig (PSI)				
_						
Tin	ne					
1	26.960	544				
1	27.960	544				
1	28.960	543				
1	29.960	543				
1	30.960	543				
	31.960	543				
1	32.960	543				
1	33.960 34.960	543 543				
1	35.960	543				
1	36.960	543				
1	37.960	544				
1	38.960	544				
1	39.960	544				
1	40.960	544				
1	41.959	543				
1	42.959	543				
12:36	43.959	544				
12:36	44.959	544				
12:36	45.959	543				
12:36	46.959	543				
1	47.959	543				
1	48.959	543				
1	49.959	545				
1	50.959	545				
1	51.959	544				
1	52.959	544				
12:36		544				
	54.95955.959	544 543				
1	56.959	543				
1	57.959	545				
1	58.959	545				
1	59.958	545				
12:37	0.958	1				
12:37	1.958	1				
12:37	2.958	1				
12:37	3.958	543				
12:37	4.958	543				
12:37	5.958	543				
12:37	6.958	1				
12:37	7.958	543				
12:37	8.958	543				
12:37	9.958	1				
1	10.958	1				
1	11.958	1				
	12.958	I I				
12:37	13.958	544				

Page 35 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:37:14		De	etailed Job Breako	down		July/29/2024
	Casig (PSI)					
—						
Time						
12:37 14.958	544					
12:37 15.958	545					
12:37 16.957	545					
12:37 17.957	544					
12:37 18.957	544					
12:37 19.957	543					
12:37 20.957	543					
12:37 21.957	543					
12:37 22.957	543 543					
12:37 23.957 12:37 24.957	543 543					
12:37 24.957	543					
12:37 26.957	543					
12:37 27.957	543					
12:37 28.957	543					
12:37 29.957	544					
12:37 30.957	544					
12:37 31.957	544					
12:37 32.957	544					
12:37 33.957	543					
12:37 34.956	543					
12:37 35.956	543					
12:37 36.956	543					
12:37 37.956	543					
12:37 38.956	543					
12:37 39.956	543					
12:37 40.956	543					
12:37 41.956	543					
12:37 42.956	543					
12:37 43.956	543	I				
12:37 44.956	543					
12:37 45.956	543					
12:37 46.956	543					
12:37 47.956	543 543					
12:37 48.956	543 543					
12:37 49.956 12:37 50.956	543 544					
12:37 50.956	544 544					
12:37 51.955	543					
12:37 53.955	543	I				
12:37 54.955	543	I				
12:37 55.955	543					
12:37 56.955	544					
12:37 57.955	544					
12:37 58.955	543					
12:37 59.955	543	I				
12:38 0.955	543					
12:38 1.955	543					

Page 36 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:38:02 Detailed Job Breakdown July/29/2024

12:38:0	2		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		3 ()					
Tir	ne						
12:38	2.955	542					
12:38	3.955	542					
12:38	4.955	543					
12:38	5.955	I					
12:38	6.955	543					
12:38	7.955						
12:38	8.955						
12:38	9.954	543					
	10.954	544					
	11.954	544					
	12.954	543					
	13.954	543					
	14.954	543 543					
	15.954	543 543					
	16.954 17.954	I					
	18.954						
	19.954	543					
	20.954	I					
	21.954	545					
	22.954	544					
	23.954	544					
	24.954	I					
	25.954						
12:38	26.953	544					
12:38	27.953	544					
12:38	28.953	545					
12:38	29.953	545					
12:38	30.953	543					
	31.953	I					
	32.953	I					
	33.953	I					
	34.953						
	35.953	I					
	36.953	I					
	37.953						
	38.953	I					
	39.953						
	40.953						
	41.953 42.953						
	43.953	I					
	44.952						
	45.952						
	46.952	I					
	47.952						
	48.952	I					
	49.952						
		0.0					

Page 37 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:38:50 Detailed Job Breakdown July/29/2024

12:38:5	60			De	tailed Job Break	down		July/29/2024
		Casig (PSI)						
		3 ()						
Tir	ne							
12:38	50.952	543						
12:38	51.952	543						
	52.952	I						
	53.952	I						
	54.952							
	55.952	I						
	56.952	I						
	57.952	I						
	58.952							
	59.952							
12:39	0.952	I						
12:39	1.951	544						
12:39	2.951	544 543						
12:39 12:39	3.951 4.951	543 543						
12:39	5.951	543						
12:39	6.951	543						
12:39	7.951	542						
12:39	8.951	542						
12:39	9.951	543						
	10.951	543						
	11.951	543						
	12.951	543						
12:39	13.951	542						
12:39	14.951	542						
12:39	15.951	543						
12:39	16.951	543						
12:39	17.951	542						
1	18.951	542						
	19.950	I						
	20.950	I						
	21.950	I						
	22.950							
	23.950	I						
1	24.950							
1	25.950							
1	26.950							
	27.95028.950							
	29.950							
	30.950	I						
1	31.950							
	32.950							
	33.950							
	34.950	I						
1	35.950							
	36.949	I						
1	37.949							
		<u> </u>						

Page 38 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:39:38		Detailed Job Breakdown	July/29/2	2024
	Casig (PSI)			
Time				
12:39 38.949	544			
12:39 39.949	542			
12:39 40.949	542			
12:39 41.949	544			
12:39 42.949	544			
12:39 43.949	543			
12:39 44.949	543			
12:39 45.949	543			
12:39 46.949	543			
12:39 47.949	543			
12:39 48.949	543			
12:39 49.949	542 542			
12:39 50.949 12:39 51.949	544			
12:39 51.949	544			
12:39 53.949	543			
12:39 54.948	543			
12:39 55.948	543			
12:39 56.948	543			
12:39 57.948	543			
12:39 58.948	543			
12:39 59.948	542			
12:40 0.948	542			
12:40 1.948	543			
12:40 2.948	543			
12:40 3.948	542			
12:40 4.948	542			
12:40 5.948	541			
12:40 6.948	541			
12:40 7.948	541			
12:40 8.948	541			
12:40 9.948	541			
12:40 10.948	541			
12:40 11.947	541			
12:40 12.947	541			
12:40 13.947	541			
12:40 14.947	542			
12:40 15.947	542 544			
12:40 16.947	544 544			
12:40 17.947 12:40 18.947	544			
12:40 16.947	543			
12:40 19.947	542			
12:40 20.947	542			
12:40 22:947	542			
12:40 23.947	542			
12:40 24.947	543			
12:40 25.947	543			
	5.5			

Page 39 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:40:26 Detailed Job Breakdown July/29/2024

12:40:26			De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		3 ()					
Time	;						
12:40 26	3.947	542					
12:40 27	7.947	542					
12:40 28	3.947	542					
12:40 29	9.946	542					
12:40 30		544					
12:40 31		544					
12:40 32		542					
12:40 33		542					
12:40 34		543					
12:40 35		543					
12:40 36		543					
12:40 37		543					
12:40 38 12:40 39		543 543					
12:40 39		543 543					
12:40 40		543					
12:40 42		543					
12:40 43		543					
12:40 44		542					
12:40 45		542					
12:40 46		543					
12:40 47		543					
12:40 48		542					
12:40 49	9.945	542					
12:40 50	0.945	543					
12:40 51	1.945	543					
12:40 52		543					
12:40 53		543					
12:40 54		542					
12:40 55		542					
12:40 56		542					
12:40 57		542					
12:40 58		544					
12:40 59		544					
	0.945	544 544					
	1.945 2.945	544 542					
	3.945	542 542					
	4.944	542 543					
	5.944	543					
	5.944	543					
	7.944	542					
	3.944	542					
	9.944	542					
12:41 10		541					
12:41 11		541					
12:41 12		542					
12:41 13		542				<u> </u>	

Page 40 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:41:14 Detailed Job Breakdown July/29/2024

12:41:14		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	J (,					
Time						
12:41 14.944	542					
12:41 15.944	542					
12:41 16.944	544					
12:41 17.944						
12:41 18.944						
12:41 19.944		l I				
12:41 20.944		l I				
12:41 21.943						
12:41 22.943						
12:41 23.943						
12:41 24.943 12:41 25.943						
12:41 26.943						
12:41 27.943						
12:41 28.943		l I				
12:41 29.943						
12:41 30.943						
12:41 31.943						
12:41 32.943						
12:41 33.943						
12:41 34.943	542					
12:41 35.943	543					
12:41 36.943	543					
12:41 37.943	543					
12:41 38.943						
12:41 39.942						
12:41 40.942	1					
12:41 41.942						
12:41 42.942		1				
12:41 43.942		l I				
12:41 44.942 12:41 45.942		l I				
12:41 45.942		l I				
12:41 47.942		l I				
12:41 48.942		l I				
12:41 49.942		l I				
12:41 50.942		l I				
12:41 51.942		l I				
12:41 52.942		l I				
12:41 53.942		l I				
12:41 54.942		l I				
12:41 55.942	541					
12:41 56.941	541					
12:41 57.941	542					
12:41 58.941		l I				
12:41 59.941		l I				
12:42 0.941		l I				
12:42 1.941	542					

Page 41 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:42:02		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
12:42 2.94						
12:42 3.94°						
12:42 4.94°						
12:42 5.94°						
12:42 6.94						
12:42 7.94						
12:42 8.94						
12:42 9.94						
12:42 10.94						
12:42 11.94						
12:42 12.94° 12:42 13.94°						
12:42 13.94						
12:42 14.940						
12:42 16.940						
12:42 17.940						
12:42 18.940						
12:42 19.940						
12:42 20.940						
12:42 21.940						
12:42 22.940						
12:42 23.940	541					
12:42 24.940	0 541					
12:42 25.940	542					
12:42 26.940	542					
12:42 27.940	0 543					
12:42 28.940	543					
12:42 29.940						
12:42 30.940	1					
12:42 31.939						
12:42 32.939						
12:42 33.939						
12:42 34.939						
12:42 35.939						
12:42 36.939						
12:42 37.939						
12:42 38.939 12:42 39.939						
12:42 39.93						
12:42 40.93						
12:42 41.93						
12:42 42.93						
12:42 44.939						
12:42 45.939						
12:42 46.939						
12:42 47.939						
12:42 48.938						
12:42 49.938			<u> </u>			

Page 42 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:42:50 Detailed Job Breakdown July/29/2024

12:42:50		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:42 50.938	542					
12:42 51.938	542					
12:42 52.938	542					
12:42 53.938	542					
12:42 54.938	544					
12:42 55.938	544					
12:42 56.938	543					
12:42 57.938	543					
12:42 58.938	543					
12:42 59.938	543					
12:43 0.938	543	l l				
12:43 1.938 12:43 2.938	543 542					
12:43 2.936	542 542					
12:43	543					
12:43 4:938 12:43 5.938	543	l l				
12:43 6.937	542					
12:43 7.937	542					
12:43 8.937	541					
12:43 9.937	541					
12:43 10.937	543					
12:43 11.937	543					
12:43 12.937	542					
12:43 13.937	542					
12:43 14.937	542					
12:43 15.937	542					
12:43 16.937	541					
12:43 17.937	541					
12:43 18.937	543	l l				
12:43 19.937	543	l I				
12:43 20.937	542	l l				
12:43 21.937	542					
12:43 22.937	542	l l				
12:43 23.936	542	l l				
12:43 24.936	540 540					
12:43 25.936						
12:43 26.936						
12:43 27.936		l l				
12:43 28.936 12:43 29.936		l l				
12:43 29.936		l l				
12:43 30.936	542 542	l I				
12:43 32.936	543					
12:43 33.936	543					
12:43 34.936						
12:43 35.936		l l				
12:43 36.936						
12:43 37.936		l l				
0000	J 12					

Page 43 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:43:38 Detailed Job Breakdown July/29/2024

12:43:38		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:43 38.936	542					
12:43 39.936	542					
12:43 40.936	542					
12:43 41.935	542					
12:43 42.935	541					
12:43 43.935	541					
12:43 44.935	542					
12:43 45.935	542					
12:43 46.935	542					
12:43 47.935	541 541					
12:43 48.935	541 541					
12:43 49.935 12:43 50.935	541					
12:43 50.935	541					
12:43 51.935	541					
12:43 53.935	541					
12:43 54.935	541					
12:43 55.935	540					
12:43 56.935	540					
12:43 57.935	541					
12:43 58.934	541					
12:43 59.934	542					
12:44 0.934	542					
12:44 1.934	542					
12:44 2.934	542					
12:44 3.934	542					
12:44 4.934	542					
12:44 5.934	542					
12:44 6.934	542	l l				
12:44 7.934	541					
12:44 8.934	541					
12:44 9.934	541	l l				
12:44 10.934	541	l l				
12:44 11.934	542	l I				
12:44 12.934	542	l l				
12:44 13.934	541	l l				
12:44 14.934	541 542					
12:44 15.934	542 542	l l				
12:44 16.933 12:44 17.933						
12:44 17.933						
12:44 19.933	542 542	l l				
12:44 20.933	542					
12:44 21.933	542	l l				
12:44 22.933	542					
12:44 23.933	542	l l				
12:44 24.933						
12:44 25.933		l l				
	U		!			

Page 44 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:44:26		С	Detailed Job Break	down		July/29/2024
	Casig (PSI)					
Timo						
Time			_			
12:44 26.933		1 1				
12:44 27.933		1 1				
12:44 28.933		1 1				
12:44 29.933		1 1				
12:44 30.933						
12:44 31.933	l					
12:44 32.933 12:44 33.932	l					
12:44 34.932		1 1				
12:44 35.932	l					
12:44 36.932		1 1				
12:44 37.932	l	1 1				
12:44 38.932		1 1				
12:44 39.932						
12:44 40.932	l	1 1				
12:44 41.932		1				
12:44 42.932	542	1 1				
12:44 43.932						
12:44 44.932	541					
12:44 45.932	542					
12:44 46.932	542					
12:44 47.932	541					
12:44 48.932	541					
12:44 49.932						
12:44 50.932						
12:44 51.931						
12:44 52.931	541					
12:44 53.931	541					
12:44 54.931	1	1				
12:44 55.931		1				
12:44 56.931	l	1 1				
12:44 57.931						
12:44 58.931 12:44 59.931						
12:44 59.931	541 542	1				
12:45 0.931	l	1 1				
12:45 1.931	l	1 1				
12:45 2:931	543	1 1				
12:45 4.931	l	1				
12:45 5.931	l	1 1				
12:45 6.931		1 1				
12:45 7.931		1				
12:45 8.930		1 1				
12:45 9.930	l	1 1				
12:45 10.930		1				
12:45 11.930		1				
12:45 12.930	l					
12:45 13.930	541					

Page 45 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:45:14 Detailed Job Breakdown July/29/2024

12:45:14		Detailed Job Break	down		July/29/2024
	Casig (PSI)				
	3 \ ,				
Time					
12:45 14.930	541				
12:45 15.930	541				
12:45 16.930	542				
12:45 17.930	542				
12:45 18.930	542				
12:45 19.930	542				
12:45 20.930	542				
12:45 21.930					
12:45 22.930					
12:45 23.930					
12:45 24.930					
12:45 25.930					
12:45 26.929					
12:45 27.929					
12:45 28.929					
12:45 29.929					
12:45 30.929					
12:45 31.929					
12:45 32.929					
12:45 33.929					
12:45 34.929					
12:45 35.929					
12:45 36.929					
12:45 37.929 12:45 38.929					
12:45 39.929					
12:45 40.929					
12:45 41.929	542				
12:45 42.929					
12:45 43.928					
12:45 44.928					
12:45 45.928					
12:45 46.928					
12:45 47.928					
12:45 48.928					
12:45 49.928					
12:45 50.928					
12:45 51.928					
12:45 52.928					
12:45 53.928	541				
12:45 54.928	540				
12:45 55.928					
12:45 56.928					
12:45 57.928					
12:45 58.928					
12:45 59.928					
12:46 0.928					
12:46 1.927	542				

Page 46 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 12:46:02 Detailed Job Breakdown July/29/2024

Time 12:46	
Time 12:46	
12:46 2.927 541 12:46 3.927 542 12:46 5.927 542 12:46 6.927 542 12:46 6.927 542 12:46 8.927 541 12:46 9.927 541 12:46 19.927 542 12:46 19.927 542 12:46 19.927 542 12:46 11.927 542 12:46 11.927 542 12:46 11.927 542 12:46 12.927 542 12:46 13.927 541 12:46 13.927 541 12:46 14.927 541 12:46 14.927 541 12:46 14.927 541 12:46 15.927 542 12:46 18.926 542 12:46 19.926 542 12:46 19.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 25.926 542 12:46 25.926 542 12:46 25.926 542 12:46 27.926 541 12:46 28.926 542 12:46 27.926 541 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 541	
12:46	
12:46	
12:46 5.927 542 12:46 6.927 542 12:46 8.927 541 12:46 8.927 541 12:46 10.927 542 12:46 11.927 542 12:46 12.927 542 12:46 12.927 541 12:46 13.927 541 12:46 13.927 541 12:46 14.927 541 12:46 15.927 542 12:46 15.927 542 12:46 18.926 542 12:46 18.926 542 12:46 20.926 541 12:46 25.926 542 12:46 25.926 541 12:46 25.926 541 12:46 27.926 541 12:46 27.926 541 12:46 27.926 541 12:46 27.926 542 12:46 27.926 541 12:46 27.926 541 12:46 27.926 541 12:46 27.926 542 12:46 27.926 541 12:46 27.926 542 12:46 27.926 541 12:46 27.926 541 12:46 27.926 541	
12:46 6.927 542 12:46 7.927 542 12:46 8.927 541 12:46 9.927 541 12:46 10.927 542 12:46 11.927 542 12:46 13.927 541 12:46 12.927 542 12:46 13.927 541 12:46 16.927 542 12:46 16.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 541 12:46 23.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 27.926 541 12:46 27.926 541 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 544 12:46 27.926 544 12:46 27.926 544 12:46 27.926 544 12:46 27.926 544 12:46 27.926 544	
12:46 7.927 542 12:46 8.927 541 12:46 9.927 541 12:46 10.927 542 12:46 11.927 542 12:46 12.927 542 12:46 13.927 541 12:46 15.927 542 12:46 15.927 542 12:46 15.927 542 12:46 15.927 542 12:46 15.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 541 12:46 23.926 541 12:46 23.926 542 12:46 25.926 542 12:46 25.926 542 12:46 25.926 542 12:46 27.926 541 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 27.926 542 12:46 28.926 542	
12:46 8.927 541 12:46 9.927 541 12:46 10.927 542 12:46 11.927 542 12:46 13.927 541 12:46 13.927 541 12:46 15.927 542 12:46 15.927 542 12:46 16.927 542 12:46 17.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 541 12:46 23.926 542 12:46 25.926 542 12:46 25.926 542 12:46 27.926 542 12:46 27.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542	
12:46 9.927 541 12:46 10.927 542 12:46 11.927 542 12:46 12.927 542 12:46 13.927 541 12:46 15.927 541 12:46 15.927 542 12:46 15.927 542 12:46 16.927 542 12:46 18.926 542 12:46 19.926 542 12:46 21.926 541 12:46 23.926 542 12:46 23.926 542 12:46 23.926 542 12:46 25.926 542 12:46 27.926 542 12:46 28.926 542 12:46 29.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542	
12:46 10.927 542 12:46 11.927 542 12:46 12.927 542 12:46 13.927 541 12:46 14.927 541 12:46 15.927 542 12:46 16.927 542 12:46 18.926 542 12:46 19.926 542 12:46 22.926 541 12:46 23.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 542 12:46 28.926 542 12:46 28.926 542 12:46 28.926 542	
12:46 11.927	
12:46 12:927 542 12:46 13:927 541 12:46 14:927 541 12:46 15:927 542 12:46 16:927 542 12:46 17:927 542 12:46 18:926 542 12:46 19:926 542 12:46 20:926 542 12:46 21:926 541 12:46 22:926 541 12:46 23:926 542 12:46 24:926 542 12:46 25:926 542 12:46 26:926 542 12:46 27:926 541 12:46 28:926 541 12:46 28:926 541 12:46 28:926 541 12:46 29:926 540	
12:46 13:927 541 12:46 14:927 541 12:46 15:927 542 12:46 16:927 542 12:46 17:927 542 12:46 18:926 542 12:46 19:926 542 12:46 20:926 542 12:46 21:926 541 12:46 22:926 541 12:46 23:926 542 12:46 24:926 542 12:46 25:926 542 12:46 26:926 542 12:46 27:926 541 12:46 28:926 541 12:46 28:926 541 12:46 29:926 540	
12:46 14.927 541 12:46 15.927 542 12:46 16.927 542 12:46 17.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 541 12:46 29.926 541	
12:46 15:927 542 12:46 16:927 542 12:46 17:927 542 12:46 18:926 542 12:46 19:926 542 12:46 20:926 542 12:46 21:926 541 12:46 22:926 541 12:46 23:926 542 12:46 24:926 542 12:46 25:926 542 12:46 27:926 541 12:46 28:926 541 12:46 29:926 541 12:46 29:926 541	
12:46 16.927 542 12:46 17.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 17.927 542 12:46 18.926 542 12:46 19.926 542 12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 18.926 542 12:46 19.926 542 12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 19.926 542 12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 541	
12:46 20.926 542 12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 21.926 541 12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 22.926 541 12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 23.926 542 12:46 24.926 542 12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 25.926 542 12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 26.926 542 12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 27.926 541 12:46 28.926 541 12:46 29.926 540	
12:46 28.926 541 12:46 29.926 540	
12:46 29.926 540	
12:46 30.926 540	
12:46 31.926 541	
12:46 32.926 541	
12:46 33.926 542	
12:46 34.926 542	
12:46 35.926 541	
12:46 36.925 541	
12:46 37.925 542	
12:46 38.925 542	
12:46 39.925 541 12:46 40.925 541	
12:46 41.925 541 12:46 41.925 542	
12:46 42.925 542	
12:46 43.925 541	
12:46 44.925 541	
12:46 45.925 540	
12:46 46.925 540	
12:46 47.925 542	
12:46 48.925 542	
12:46 49.925 541	

Page 47 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:46:50 Detailed Job Breakdown July/29/2024

12:46:50		С	Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 ()					
Time						
12:46 50.925	541					
12:46 51.925	540					
12:46 52.925	540					
12:46 53.924	540					
12:46 54.924	540					
12:46 55.924	541					
12:46 56.924	541					
12:46 57.924	540					
12:46 58.924	540					
12:46 59.924	539					
12:47 0.924	539					
12:47 1.924	539					
12:47 2.924	539 540					
12:47 3.924 12:47 4.924	540 540					
12:47 4.924 12:47 5.924	540					
12:47 6.924	540					
12:47 7.924	540					
12:47 8.924	540					
12:47 9.924	541					
12:47 10.924	541					
12:47 11.923	540					
12:47 12.923	540					
12:47 13.923	541					
12:47 14.923	541					
12:47 15.923	542					
12:47 16.923	542					
12:47 17.923	541					
12:47 18.923	541					
12:47 19.923	542					
12:47 20.923	l I					
12:47 21.923	l I					
12:47 22.923	l I					
12:47 23.923	l I					
12:47 24.923	l I					
12:47 25.923	l I					
12:47 26.923	l I					
12:47 27.923	l I					
12:47 28.922 12:47 29.922	1					
12:47 29.922 12:47 30.922	1					
12:47 30.922	541					
12:47 31.922	l I					
12:47 32.922	541					
12:47 34.922	l I					
12:47 35.922	1					
12:47 36.922	1					
12:47 37.922	l I					
01.022	U 1/2			Į	<u> </u>	

Page 48 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:47 49.921 541 12:47 50.921 542 12:47 50.921 542 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:48 0.921 542 12:48 0.921 542 12:48 1.921 542 12:48 2.921 541 12:48 4.920 540 12:48 5.920 540 12:48 8.920 541 12:48 9.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 1.920 541 12:48 1.920 542 12:48 1.920 540 12:48 2.939 541 12:48 2.939 541	12:47:38		D	etailed Job Break	down		July/29/2024
12.47 38.922 541 12.47 39.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.921 542 12.47 49.921 542 12.47 49.921 541 12.47 59.921 542 12.47 59.921 542 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.48 59.921 541 12.48 59.92 541 12.48 59.92 541 12.48 8.92 540 12.48 8.92 540 12.48 8.92 540 12.48 8.92 540 12.48 8.92 541 12.48 8.92 542 12.48 8.92 542 12.48 8.92 544 12.48 8.92		Casig (PSI)					
12.47 38.922 541 12.47 39.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.922 541 12.47 49.921 542 12.47 49.921 542 12.47 49.921 541 12.47 59.921 542 12.47 59.921 542 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.47 59.921 541 12.48 59.921 541 12.48 59.92 541 12.48 59.92 541 12.48 8.92 540 12.48 8.92 540 12.48 8.92 540 12.48 8.92 540 12.48 8.92 541 12.48 8.92 542 12.48 8.92 542 12.48 8.92 544 12.48 8.92	Time						
12-47 39 922							
1247 40.922							
12-47 41.922							
1247 42.922 541 1247 43.922 541 1247 45.922 541 1247 45.922 541 1247 47.921 542 1247 47.921 542 1247 47.921 542 1247 59.921 541 1248 19.921 541 1248 19.920 541							
12:47 43.922 541 12:47 45.922 541 12:47 45.922 541 12:47 45.922 541 12:47 45.921 542 12:47 48.921 541 12:47 49.921 541 12:47 49.921 541 12:47 59.921 542 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 59.921 541 12:47 59.921 541 12:47 59.921 541 12:47 59.921 541 12:48 19.921 541 12:48 19.921 542 12:48 19.921 542 12:48 19.921 542 12:48 19.921 542 12:48 19.921 542 12:48 19.921 541 12:48 9.920 541 12:48 9.920 541 12:48 9.920 541 12:48 19.920 542 12:48 19.920 540 12:48 19.920 541 12:48 19.920 541 12:48 19.920 542 12:48 19.920 541 12:48 19.920 542 12:48 19.920 542 12:48 19.920 541 12:48 19.920 542 12:48 19.920 541							
12-47 44.922 541 12-47 46.921 542 12-47 46.921 542 12-47 49.921 541 12-47 49.921 541 12-47 49.921 541 12-47 49.921 541 12-47 49.921 541 12-47 50.921 542 12-47 52.921 541 12-47 53.921 541 12-47 53.921 541 12-47 59.921 541 12-47 59.921 541 12-47 59.921 541 12-47 59.921 541 12-47 59.921 541 12-47 59.921 541 12-48 59.921 541 12-48 6.920 541 12-48 6.920 541 12-48 6.920 541 12-48 8.920 541 12-48 8.920 541 12-48 8.920 541 12-48 19.920 542 12-48 19.920 542 12-48 19.920 542 12-48 19.920 541	I .						
12:47 45:922 541 12:47 46:921 542 12:47 48:921 542 12:47 48:921 541 12:47 59:921 542 12:47 59:921 542 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:47 53:921 541 12:48 53:921 541 12:48 63:921 541 12:48 63:920 541 12:48 63:920 541 12:48 63:920 541 12:48 63:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 540 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 541 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 542 12:48 13:920 541 12:48 13:920 541 12:48 13:920 542 12:48 13:920 542 12:48 13:920 541 12:48 13:920 542 12:48 13:920 541 12:48 13:920 542 12:48 13:920 541 12:48 13:920 542 12:48 13:920 541							
12:47 46:921 542 12:47 47:921 542 12:47 48:921 541 12:47 48:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:47 58:921 541 12:48 58:921 541 12:48 58:921 541 12:48 68:921 541 12:48 68:921 541 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 542 12:48 68:920 540 12:48 28:999 541 12:48 28:999 541 12:48 28:999 541 12:48 28:999 541	I .						
12:47 47:921 542 12:47 48:921 541 12:47 50:921 542 12:47 53:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:48 59:921 541 12:48 19:921 542 12:48 19:92 541 12:48 19:92 540 12:48 19:92 541 12:48 19:92 542 12:48 19:92 542 12:48 19:92 540 12:48 19:92 541 12:48 19:92 541 12:48 19:92 542 12:48 19:92 540 12:48 21:919 540 12:48 22:919 541	I .						
12:47 48:921 541 12:47 49:921 542 12:47 50:921 542 12:47 50:921 542 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:47 50:921 541 12:48 50:921 541 12:48 0.921 542 12:48 0.921 542 12:48 19:920 540 12:48 49:90 541 12:48 89:90 541 12:48 89:90 541 12:48 89:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 542 12:48 19:90 542 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 542 12:48 19:90 541 12:48 19:90 542 12:48 19:90 541 12:48 19:90 542 12:48 19:90 541 12:48 19:90 542 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 19:90 541 12:48 29:99 540 12:48 29:99 541	I .		l				
12:47 50.921 542 12:47 51.921 542 12:47 53.921 541 12:47 53.921 541 12:47 53.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:47 58.921 541 12:48 9.921 541 12:48 1.921 542 12:48 1.921 542 12:48 1.920 540 12:48 8.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 542 12:48 1.920 541 12:48 2.919 540 12:48 2.919 541	12:47 48.921		l				
12:47 51.921 542 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 57.921 541 12:47 58.921 541 12:48 1.921 542 12:48 1.921 542 12:48 1.921 542 12:48 1.921 542 12:48 1.921 542 12:48 1.921 542 12:48 1.921 540 12:48 5.920 541 12:48 5.920 540 12:48 8.920 541 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 1.920 542 12:48 1.920 541 12:48 1.920 541 12:48 1.920 542 12:48 1.920 541 12:48 2.919 540 12:48 2.919 541	12:47 49.921	541					
12:47 52:921 541 12:47 53:921 541 12:47 54:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 55:921 541 12:47 57:921 541 12:47 59:921 541 12:48 0:921 542 12:48 19:921 541 12:48 19:920 541 12:48 19:920 541 12:48 19:920 541 12:48 19:920 542 12:48 19:920 542 12:48 19:920 541 12:48 19:920 541 12:48 19:920 540 12:48 19:920 541 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 542 12:48 19:920 541 12:48 19:920 542 12:48 19:920 542 12:48 19:920 541 12:48 19:920 542 12:48 19:920 542 12:48 19:920 541 12:48 19:920 542 12:48 19:920 542 12:48 19:920 541 12:48 29:99 541 12:48 29:99 541	12:47 50.921	542					
12:47 53.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:48 0.921 542 12:48 0.921 542 12:48 0.921 541 12:48 0.921 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 542 12:48 1.920 541 12:48 2.919 540 12:48 2.919 541	12:47 51.921	542					
12:47 54.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 55.921 541 12:47 58.921 541 12:47 58.921 541 12:48 0.921 542 12:48 0.921 542 12:48 0.921 542 12:48 0.921 540 12:48 0.920 540 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 0.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 542 12:48 1.920 541 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 1.920 542 12:48 1.920 541 12:48	12:47 52.921	541					
12:47 55.921 541 12:47 56.921 541 12:47 56.921 541 12:47 56.921 541 12:47 59.921 541 12:48 9.921 541 12:48 1.921 542 12:48 1.921 542 12:48 2.921 541 12:48 5.920 540 12:48 5.920 541 12:48 7.920 541 12:48 9.920 541 12:48 9.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 541 12:48 1.920 540 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 541 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 2.919 540 12:48 2.919 540 12:48 2.919 541	12:47 53.921	541					
12:47 56.921 541 12:47 57.921 541 12:47 58.921 541 12:47 58.921 541 12:48 0.921 542 12:48 1.921 542 12:48 2.921 541 12:48 3.920 541 12:48 5.920 540 12:48 5.920 541 12:48 8.920 541 12:48 8.920 541 12:48 8.920 541 12:48 8.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 2.920 540 12:48 2.920 540 12:48 2.920 541 12:48 2.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541	12:47 54.921						
12:47 57.921 541 12:47 58.921 541 12:47 58.921 541 12:48 0.921 542 12:48 0.921 542 12:48 2.921 541 12:48 3.920 540 12:48 5.920 540 12:48 5.920 541 12:48 8.920 541 12:48 8.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 2.920 541 12:48 2.920 541 12:48 2.920 541 12:48 2.920 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541	I .						
12:47 58.921 541 12:48 19.921 542 12:48 1.921 542 12:48 2.921 541 12:48 3.920 540 12:48 6.920 541 12:48 8.920 541 12:48 8.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 541 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 540 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 542 12:48 1.920 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541 12:48 2.930 541	I .						
12:47 59.921 541 12:48 0.921 542 12:48 1.921 542 12:48 2.921 541 12:48 3.920 540 12:48 5.920 540 12:48 6.920 541 12:48 8.920 541 12:48 8.920 541 12:48 10.920 541 12:48 10.920 541 12:48 10.920 541 12:48 10.920 541 12:48 11.920 541 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 542 12:48 18.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 540 12:48 21.919 540 12:48 21.919 540 12:48 22.919 541 12:48 23.919 541	I .						
12:48 0.921 542 12:48 1.921 542 12:48 1.921 542 12:48 2.921 541 12:48 2.920 540 12:48 5.920 541 12:48 8.920 541 12:48 8.920 541 12:48 8.920 541 12:48 8.920 541 12:48 10.920 541 12:48 10.920 541 12:48 10.920 541 12:48 11.920 541 12:48 11.920 541 12:48 11.920 541 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 11.920 540 12:48 11.920 542 12:48 11.920 541 12:48 20.920 542	I .						
12:48			1				
12:48 2.921 541 12:48 3.920 540 12:48 5.920 540 12:48 6.920 541 12:48 7.920 541 12:48 8.920 541 12:48 8.920 541 12:48 10.920 541 12:48 11.920 541 12:48 11.920 541 12:48 13.920 540 12:48 13.920 540 12:48 13.920 540 12:48 13.920 540 12:48 13.920 540 12:48 13.920 540 12:48 13.920 542 12:48 16.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 20.920 540 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 540	I .		1				
12:48	I .						
12:48							
12:48 5.920 540 12:48 6.920 541 12:48 7.920 541 12:48 8.920 541 12:48 8.920 541 12:48 10.920 541 12:48 11.920 541 12:48 12.920 540 12:48 13.920 540 12:48 14.920 542 12:48 15.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 542 12:48 17.920 542 12:48 17.920 542 12:48 18.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 541 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540 12:48 20.920 540	I .		1				
12:48 6.920 541 12:48 7.920 541 12:48 8.920 541 12:48 9.920 541 12:48 10.920 541 12:48 11.920 541 12:48 13.920 540 12:48 13.920 540 12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 21.919 540 12:48 21.919 541 12:48 23.919 541 12:48 24.919 541			l				
12:48 8.920 541 12:48 9.920 541 12:48 10.920 541 12:48 11.920 541 12:48 12.920 540 12:48 13.920 542 12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 541 12:48 20.920 540 12:48 22.919 541 12:48 23.919 541	I .		l				
12:48 9.920 541 12:48 10.920 541 12:48 11.920 541 12:48 12.920 540 12:48 13.920 540 12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541	12:48 7.920	541					
12:48 10.920 541 12:48 11.920 541 12:48 12.920 540 12:48 13.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 23.919 541 12:48 24.919 541	I .						
12:48 11.920 541 12:48 12.920 540 12:48 13.920 540 12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 20.920 541 12:48 21.919 540 12:48 23.919 541 12:48 24.919 541	12:48 9.920	541					
12:48 12:920 540 12:48 13:920 542 12:48 14:920 542 12:48 16:920 542 12:48 17:920 542 12:48 18:920 541 12:48 19:920 541 12:48 21:919 540 12:48 23:919 541 12:48 24:919 541	12:48 10.920	541					
12:48 13.920 540 12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 20.920 540 12:48 21.919 540 12:48 23.919 541 12:48 24.919 541	12:48 11.920	541					
12:48 14.920 542 12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 20.920 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541			1				
12:48 15.920 542 12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 20.920 540 12:48 21.919 540 12:48 23.919 541 12:48 24.919 541			1				
12:48 16.920 542 12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 21.919 540 12:48 23.919 541 12:48 23.919 541 12:48 24.919 541	I .		1				
12:48 17.920 542 12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 21.919 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541			1				
12:48 18.920 541 12:48 19.920 541 12:48 20.920 540 12:48 21.919 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541			1				
12:48 19.920 541 12:48 20.920 540 12:48 21.919 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541			l				
12:48 20.920 540 12:48 21.919 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541	I .		l				
12:48 21.919 540 12:48 22.919 541 12:48 23.919 541 12:48 24.919 541			l				
12:48 22.919 12:48 23.919 12:48 24.919 541 12:48			l				
12:48 23.919 541 12:48 24.919 541	I .		l				
12:48 24.919 541			l				
			l				
12:48 25.9191 5411	12:48 25.919		1				

Page 49 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:48:26		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
Time					 	
12:48 26.919	541					
12:48 27.919	541					
12:48 28.919	541					
12:48 29.919	541 540					
12:48 30.919 12:48 31.919	540 540					
12:48 32.919	540 540					
12:48 33.919	540 540					
12:48 34.919	538					
12:48 35.919	538					
12:48 36.919	538					
12:48 37.919	540					
12:48 38.918	540					
12:48 39.918	539					
12:48 40.918	539					
12:48 41.918	540					
12:48 42.918	540					
12:48 43.918	540					
12:48 44.918	540					
12:48 45.918	541					
12:48 46.918	541					
12:48 47.918	540					
12:48 48.918	540					
12:48 49.918	541					
12:48 50.918	541					
12:48 51.918	541 541					
12:48 52.918 12:48 53.918	541 540					
12:48 54.918	540 540					
12:48 55.918	540 541					
12:48 56.917	541					
12:48 57.917	540					
12:48 58.917	540					
12:48 59.917	540					
12:49 0.917	540					
12:49 1.917	540					
12:49 2.917	540					
12:49 3.917	540					
12:49 4.917	540					
12:49 5.917	540					
12:49 6.917	540					
12:49 7.917	540					
12:49 8.917	540					
12:49 9.917	540					
12:49 10.917	540					
12:49 11.917	541					
12:49 12.917	541					
12:49 13.916	542					

Page 50 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:49:14 Detailed Job Breakdown July/29/2024

12:49:14		Detailed Job Break	down		July/29/2024
	Casig (PSI)				
	2 3 3 (1 2 1)				
Time					
12:49 14.91	6 542				
12:49 15.91	6 540				
12:49 16.91	6 540				
12:49 17.91	6 540				
12:49 18.91	6 540				
12:49 19.91	6 541				
12:49 20.91	6 541				
12:49 21.91	6 535				
12:49 22.91	6 535				
12:49 23.91					
12:49 24.91					
12:49 25.91					
12:49 26.91					
12:49 27.91					
12:49 28.91					
12:49 29.91					
12:49 30.91					
12:49 31.91					
12:49 32.91					
12:49 33.91					
12:49 34.91					
12:49 35.91					
12:49 36.91					
12:49 37.91					
12:49 38.91					
12:49 39.91 12:49 40.91					
12:49 40.91					
12:49 41.91	1				
12:49 43.91					
12:49 44.91					
12:49 45.91					
12:49 46.91					
12:49 47.91					
12:49 48.91					
12:49 49.91					
12:49 50.91					
12:49 51.91					
12:49 52.91					
12:49 53.91	4 524				
12:49 54.91	4 513				
12:49 55.91	4 513				
12:49 56.91	4 507				
12:49 57.91	4 507				
12:49 58.91					
12:49 59.91					
12:50 0.91					
12:50 1.91	4 511				

12:50:02		Detailed Job Breakdown					July/29/2024
	Casig (PSI)						
Time							
12:50 2.914	514						
12:50 3.914	514						
12:50 4.914	511						
12:50 5.914	511						
12:50 6.913	499						
12:50 7.913	499						
12:50 8.913	497						
12:50 9.913	497						
12:50 10.913	501						
12:50 11.913	501						
12:50 12.913 12:50 13.913	504 504						
12:50 13:913	503						
12:50 14:913	503						
12:50 16:913	494						
12:50 17.913	494						
12:50 18.913	490						
12:50 19.913	490						
12:50 20.913	492						
12:50 21.913	492						
12:50 22.913	495						
12:50 23.912	495						
12:50 24.912	495						
12:50 25.912	495						
12:50 26.912	488						
12:50 27.912	488						
12:50 28.912	484						
12:50 29.912	484						
12:50 30.912	483						
12:50 31.912	483						
12:50 32.912	484						
12:50 33.912	484						
12:50 34.912	488						
12:50 35.912 12:50 36.912	488 480						
12:50 36.912	480						
12:50 37.912	476						
12:50 38.912	476						
12:50 40.912	474						
12:50 40:512	474						
12:50 42.911	475						
12:50 43.911	475						
12:50 44.911	477						
12:50 45.911	477						
12:50 46.911	475						
12:50 47.911	475						
12:50 48.911	470						
12:50 49.911	470						

Page 52 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:50:50		D	etailed Job Break	down		July/29/2024
	Casig (PSI)					
_						
Time						
12:50 50.911	1					
12:50 51.911						
12:50 52.911						
12:50 53.911						
12:50 54.911						
12:50 55.911						
12:50 56.911	1					
12:50 57.911 12:50 58.910						
12:50 59.910						
12:51 0.910						
12:51 0.910						
12:51 2.910						
12:51 3.910						
12:51 4.910	1					
12:51 5.910						
12:51 6.910						
12:51 7.910	459					
12:51 8.910	459					
12:51 9.910	456					
12:51 10.910	456					
12:51 11.910	1					
12:51 12.910						
12:51 13.910						
12:51 14.910						
12:51 15.910						
12:51 16.909						
12:51 17.909						
12:51 18.909						
12:51 19.909 12:51 20.909						
12:51 20:909						
12:51 22:909						
12:51 23.909						
12:51 24.909						
12:51 25.909						
12:51 26.909						
12:51 27.909						
12:51 28.909	9 446					
12:51 29.909	9 444					
12:51 30.909						
12:51 31.909						
12:51 32.909						
12:51 33.908						
12:51 34.908						
12:51 35.908						
12:51 36.908		l l				
12:51 37.908	3 437					

Page 53 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:51:38 Detailed Job Breakdown July/29/2024

12:51:38		I	Detailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
12:51 38.908	437					
12:51 39.908	436					
12:51 40.908	436					
12:51 41.908						
12:51 42.908						
12:51 43.908						
12:51 44.908						
12:51 45.908						
12:51 46.908 12:51 47.908						
12:51 47.908		1				
12:51 49.908		l I				
12:51 50.907		1				
12:51 51.907		1				
12:51 52.907		1				
12:51 53.907		l I				
12:51 54.907	424					
12:51 55.907	423					
12:51 56.907	7 423					
12:51 57.907						
12:51 58.907						
12:51 59.907						
12:52 0.907						
12:52 1.907		1				
12:52 2.907 12:52 3.907						
12:52 3.907 12:52 4.907						
12:52 4:907						
12:52 6.907		l I				
12:52 7.907	1	1				
12:52 8.906		l I				
12:52 9.906	1					
12:52 10.906						
12:52 11.906		I I				
12:52 12.906		l I				
12:52 13.906		l I				
12:52 14.906		1				
12:52 15.906		1				
12:52 16.906		1				
12:52 17.906		1				
12:52 18.906 12:52 19.906		1				
12.52 19.906		1				
12:52 20:900		1				
12:52 21:906		1				
12:52 23.906		1				
12:52 24.906		1				
12:52 25.905		1				
				.		

Page 54 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:52:26		Deta	iled Job Breakd	lown		July/29/2024
Cas	sig (PSI)					
Time						
12:52 26.905	401					
12:52 27.905	401					
12:52 28.905	400					
12:52 29.905	400					
12:52 30.905	399					
12:52 31.905	399					
12:52 32.905	398					
12:52 33.905	398					
12:52 34.905	396 396					
12:52 35.905 12:52 36.905	395					
12:52 37.905	395					
12:52 37:905	392					
12:52 39.905	392					
12:52 40.905	392					
12:52 41.905	392					
12:52 42.905	392					
12:52 43.904	392					
12:52 44.904	389					
12:52 45.904	389					
12:52 46.904	388					
12:52 47.904	388					
12:52 48.904	387					
12:52 49.904	387					
12:52 50.904	385					
12:52 51.904	385					
12:52 52.904	383					
12:52 53.904	383					
12:52 54.904	382					
12:52 55.904	382					
12:52 56.904	381					
12:52 57.904	381					
12:52 58.904	378					
12:52 59.904	378					
12:53 0.903	377 377					
12:53 1.903 12:53 2.903	377 376					
12:53 2.903	376					
12:53	376					
12:53 5.903	376					
12:53 6.903	375					
12:53 7.903	375					
12:53 8.903	373					
12:53 9.903	373					
12:53 10.903	372					
12:53 11.903	372					
12:53 12.903	372					
12:53 13.903	372					

Page 55 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:53:14 Detailed Job Breakdown July/29/2024

12:53:1	4		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		0 ()					
Tin	ne						
12:53	14.903	369					
12:53	15.903	369					
12:53	16.903	366					
12:53	17.903	366					
	18.902	365					
	19.902	365					
	20.902	364					
1	21.902	364					
	22.902	364					
	23.902	364					
1	24.902	362					
	25.902	362 362					
	26.90227.902	360					
1	28.902	360					
1	29.902	359					
	30.902	359					
	31.902	358					
1	32.902	358					
	33.902	357					
	34.902	357					
12:53	35.901	355					
12:53	36.901	355					
12:53	37.901	354					
12:53	38.901	354					
1	39.901	350					
	40.901	350					
12:53		351					
12:53		351					
	43.901	350					
	44.901	350					
	45.901	349					
1	46.901 47.901	349 348					
	48.901	348					
1	49.901	347					
1	50.901	347					
1	51.901	l					
1	52.901	345					
	53.900						
1	54.900	l					
	55.900						
12:53	56.900	341					
12:53	57.900	339					
12:53	58.900	339					
1	59.900						
12:54	0.900	l					
12:54	1.900	336					

Page 56 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:54:02		De	tailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
12:54 2.900	336					
12:54 3.900	335					
12:54 4.900	335					
12:54 5.900	335					
12:54 6.900	335					
12:54 7.900	335					
12:54 8.900	335					
12:54 9.900	331 331					
12:54 10.899 12:54 11.899	331					
12:54 12:899	331					
12:54 13.899	332					
12:54 14.899	332					
12:54 15.899	330					
12:54 16.899	330					
12:54 17.899	328					
12:54 18.899	328					
12:54 19.899	326					
12:54 20.899	326					
12:54 21.899	326					
12:54 22.899	326					
12:54 23.899	325					
12:54 24.899	325					
12:54 25.899	322					
12:54 26.899	322					
12:54 27.899	321					
12:54 28.898	321					
12:54 29.898	321					
12:54 30.898	321					
12:54 31.898	318	I				
12:54 32.898	318	I				
12:54 33.898	318 318	I				
12:54 34.898 12:54 35.898	318	I				
12:54 36.898	315	•				
12:54 37.898	313	I				
12:54 38.898	313	I				
12:54 39.898	313	I				
12:54 40.898	314	I				
12:54 41.898	314					
12:54 42.898	313	I				
12:54 43.898	313	I				
12:54 44.898	311	I				
12:54 45.897	311					
12:54 46.897	312					
12:54 47.897	312					
12:54 48.897	309	I				
12:54 49.897	309					

Page 57 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:54:50		De	etailed Job Break	down		July/29/2024
С	asig (PSI)					
Time						
12:54 50.897	308					
12:54 51.897	308					
12:54 52.897	307					
12:54 53.897	307					
12:54 54.897	306					
12:54 55.897	306					
12:54 56.897	305					
12:54 57.897	305					
12:54 58.897	303					
12:54 59.897 12:55 0.897	303 301					
12:55 0:897	301					
12:55 2.897	300					
12:55 3.896	300					
12:55 4.896	299					
12:55 5.896	299					
12:55 6.896	297					
12:55 7.896	297					
12:55 8.896	297					
12:55 9.896	297					
12:55 10.896	296					
12:55 11.896	296					
12:55 12.896	295					
12:55 13.896	295					
12:55 14.896	292					
12:55 15.896	292					
12:55 16.896	292					
12:55 17.896	292					
12:55 18.896	291					
12:55 19.896	291					
12:55 20.895	289					
12:55 21.895	289					
12:55 22.895	290					
12:55 23.895	290					
12:55 24.895	286					
12:55 25.895 12:55 26.895	286 286					
12:55 26.895	286					
12:55 28.895	286					
12:55 29.895	286					
12:55 30.895	283					
12:55 31.895	283					
12:55 32.895	282					
12:55 33.895	282					
12:55 34.895	281					
12:55 35.895	281					
12:55 36.895	279					
12:55 37.895	279					

Page 58 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:55:38		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
- -						
Time						
12:55 38.89	1					
12:55 39.89						
12:55 40.89	I					
12:55 41.89						
12:55 42.89	I					
12:55 43.89	I					
12:55 44.89 12:55 45.89						
12:55 46.89						
12:55 47.89						
12:55 48.89						
12:55 49.89	I					
12:55 50.89						
12:55 51.89						
12:55 52.89	I					
12:55 53.89	4 269					
12:55 54.89	4 269					
12:55 55.89	3 267					
12:55 56.89	3 267					
12:55 57.89	268					
12:55 58.89						
12:55 59.89	1					
12:56 0.89	I					
12:56 1.89						
12:56 2.89						
12:56 3.89	I					
12:56 4.89						
12:56 5.89 12:56 6.89						
12:56 7.89						
12:56 8.89						
12:56 9.89						
12:56 10.89						
12:56 11.89						
12:56 12.89		I				
12:56 13.89						
12:56 14.89	2 257					
12:56 15.89	2 257					
12:56 16.89						
12:56 17.89						
12:56 18.89	I					
12:56 19.89						
12:56 20.89	I					
12:56 21.89						
12:56 22.89	I					
12:56 23.89						
12:56 24.89						
12:56 25.89	2 251					

Page 59 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:56:26 Detailed Job Breakdown July/29/2024

Time 12:56 26.892 251 12:56 27.892 250 12:56 28.892 250 12:56 30.891 248 12:56 31.891 247 12:56 33.891 248 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 247 12:56 38.891 245 12:56 48.891 242 12:56 48.891 242 12:56 48.891 242 12:56 48.891 242 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 48.891 241 12:56 56.890 238 12:56 58.890 238 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 235 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 236 12:56 58.890 238	/2024
Time 12:56 26:892	\neg
12:56 26.892	
12:56 27.892	
12:56 28.892	\neg
12:56 29.892	
12:56 30.891	
12:56 31.891	
12:56 32.891	
12:56 33.891	
12:56 34.891	
12:56 35.891 247 12:56 36.891 247 12:56 37.891 245 12:56 38.891 245 12:56 38.891 242 12:56 40.891 242 12:56 40.891 242 12:56 42.891 242 12:56 43.891 241 12:56 43.891 241 12:56 44.891 241 12:56 45.891 240 12:56 47.891 239 12:56 47.891 239 12:56 47.891 239 12:56 50.890 238 12:56 50.890 236 12:56 55.890 236 12:56 55.890 235 12:56 55.890 235 12:56 57.890 233 12:56 57.890 233 12:56 57.890 233 12:56 57.890 233 12:56 57.890 233 12:56 58.890 233	
12:56 36.891	
12:56 37.891	
12:56 38.891	
12:56 39.891	
12:56 40.891	
12:56 41.891 242 12:56 42.891 242 12:56 43.891 241 12:56 44.891 241 12:56 45.891 240 12:56 47.891 239 12:56 48.890 239 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 42.891 242 12:56 43.891 241 12:56 44.891 241 12:56 45.891 240 12:56 47.891 239 12:56 48.890 239 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 43.891	
12:56 44.891 241 12:56 45.891 240 12:56 46.891 240 12:56 47.891 239 12:56 48.890 239 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 55.890 236 12:56 55.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 45.891 240 12:56 46.891 240 12:56 47.891 239 12:56 48.890 239 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 46.891 240 12:56 47.891 239 12:56 48.890 239 12:56 49.890 238 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 47.891 239 12:56 48.890 239 12:56 49.890 238 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 48.890 239 12:56 49.890 238 12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 50.890 238 12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 51.890 236 12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 52.890 236 12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 57.890 233 12:56 58.890 233 12:56 58.890 233	
12:56 53.890 236 12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 54.890 236 12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 55.890 235 12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 56.890 235 12:56 57.890 233 12:56 58.890 233	
12:56 57.890 233 12:56 58.890 233	
12:56 58.890 233	
12:56 59.890 232	
12:57 0.890 232	
12:57	
12:57 2.890 12:57 3.890 232	
12:57 3.890 232 12:57 4.890 230	
12:57 5.889 230	
12:57 6.889 230	
12:57 7.889 230	
12:57 8.889 228	
12:57 9.889 228	
12:57 10.889 227	
12:57 11.889 227	
12:57 12.889 225	
12:57 13.889 225	_

Page 60 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:57:14		De	tailed Job Break	down		July/29/2024
Са	sig (PSI)					
Time						
12:57 14.889	224					
12:57 15.889	224					
12:57 16.889	226					
12:57 17.889	226					
12:57 18.889	224					
12:57 19.889	224					
12:57 20.889	223					
12:57 21.889	223					
12:57 22.889	222					
12:57 23.888	222					
12:57 24.888	221					
12:57 25.888	221					
12:57 26.888	221					
12:57 27.888 12:57 28.888	221 218					
12:57 29.888	218					
12:57 29:666	219					
12:57 31.888	219					
12:57 32.888	217					
12:57 33.888	217					
12:57 34.888	215					
12:57 35.888	215					
12:57 36.888	215					
12:57 37.888	215					
12:57 38.888	213					
12:57 39.888	213					
12:57 40.887	212					
12:57 41.887	212					
12:57 42.887	211					
12:57 43.887	211					
12:57 44.887	211					
12:57 45.887	211					
12:57 46.887	210					
12:57 47.887	210					
12:57 48.887	209					
12:57 49.887	209					
12:57 50.887	208					
12:57 51.887	208					
12:57 52.887 12:57 53.887	207 207					
12:57 54.887	207					
12:57 55.887	205					
12:57 56.887	206					
12:57 57.887	206					
12:57 58.886	203					
12:57 59.886	203					
12:58 0.886	202					
12:58 1.886	202					

Page 61 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:58:02 Detailed Job Breakdown July/29/2024

12:58:0	2		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		3 \ ,					
Tin	ne						
12:58	2.886	201					
12:58	3.886	201					
12:58	4.886	201					
12:58	5.886	201					
12:58	6.886	200					
12:58	7.886	200					
12:58	8.886	199					
12:58	9.886	199					
1	10.886	197					
	11.886	197					
	12.886	197					
	13.88614.886	197 196					
	15.885	196					
	16.885	196					
	17.885	193					
	18.885	193					
	19.885	193					
	20.885	193					
	21.885	191					
	22.885	191					
12:58	23.885	190					
12:58	24.885	190					
12:58	25.885	189					
12:58	26.885	189					
	27.885	189					
	28.885	189					
	29.885	191					
	30.885	191					
	31.885	188					
	32.885	188					
	33.884	186					
	34.884	186 186					
1	35.884 36.884	186					
	37.884	185					
	38.884	185					
	39.884	184					
1	40.884	184					
	41.884	183					
	42.884	183					
	43.884	182					
12:58	44.884	182					
12:58	45.884	182					
12:58	46.884	182					
	47.884	180					
	48.884	180					
12:58	49.884	180					

Page 62 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 24

12:58:50		De	etailed Job Breako	down		July/29/2024
	Casig (PSI)					
Time						
12:58 50.883	180					
12:58 51.883	179					
12:58 52.883	179					
12:58 53.883	177					
12:58 54.883	177					
12:58 55.883	177					
12:58 56.883	177					
12:58 57.883	175					
12:58 58.883	175					
12:58 59.883 12:59 0.883	174 174					
12:59 0.883	174					
12:59 1.883	174					
12:59	174					
12:59 4.883	172					
12:59 5.883	172					
12:59 6.883	172					
12:59 7.883	171					
12:59 8.882	171					
12:59 9.882	171					
12:59 10.882	171					
12:59 11.882	171					
12:59 12.882	171					
12:59 13.882	169					
12:59 14.882	169					
12:59 15.882	167					
12:59 16.882	167					
12:59 17.882	167					
12:59 18.882	167					
12:59 19.882	166					
12:59 20.882	166					
12:59 21.882	164					
12:59 22.882	164					
12:59 23.882	164					
12:59 24.882	164					
12:59 25.881 12:59 26.881	162 162					
12:59 26.881	162					
12:59 27:881	162					
12:59 29.881	162					
12:59 30.881	161					
12:59 31.881	161					
12:59 32.881	160					
12:59 33.881	160					
12:59 34.881	159					
12:59 35.881	159					
12:59 36.881	157					
12:59 37.881	157					

Page 63 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

12:59:38 Detailed Job Breakdown July/29/2024

Time 12:59 38.881	
Time 12:59 38.881	
12:59 38.881 157 12:59 39.881 157 12:59 40.881 157 12:59 41.881 157 12:59 42.881 156 12:59 43.880 156 12:59 44.880 156 12:59 46.880 153 12:59 47.880 153 12:59 48.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 39.881 157 12:59 40.881 157 12:59 42.881 156 12:59 43.880 156 12:59 44.880 156 12:59 45.880 156 12:59 46.880 153 12:59 48.880 153 12:59 48.880 153 12:59 50.880 153 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 56.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 40.881	
12:59 41.881 157 12:59 42.881 156 12:59 43.880 156 12:59 44.880 156 12:59 45.880 153 12:59 47.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 42.881 156 12:59 43.880 156 12:59 44.880 156 12:59 45.880 156 12:59 46.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 43.880 156 12:59 44.880 156 12:59 45.880 156 12:59 46.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 44.880 156 12:59 45.880 153 12:59 47.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 56.880 150	
12:59 45.880 156 12:59 46.880 153 12:59 47.880 153 12:59 48.880 153 12:59 50.880 153 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 56.880 150	
12:59 46.880 153 12:59 47.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 47.880 153 12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 56.880 150 12:59 56.880 150	
12:59 48.880 153 12:59 49.880 153 12:59 50.880 152 12:59 51.880 151 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 49.880 153 12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 50.880 152 12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 51.880 152 12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 52.880 151 12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 53.880 151 12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 54.880 150 12:59 55.880 150 12:59 56.880 150	
12:59 55.880 12:59 56.880 150	
12:59 56.880 150	
12:59 58.880 148	
12:59 59.880 148	
13:00 0.879 148	
13:00 1.879 148	
13:00 2.879 148	
13:00 3.879 148	
13:00 4.879 146	
13:00 5.879 146	
13:00 6.879 145	
13:00 7.879 145	
13:00 8.879 146	
13:00 9.879 146	
13:00 10.879 144	
13:00 11.879 144	
13:00 12.879 143 13:00 13:870 143	
13:00 13.879 143	
13:00 14.879 13:00 15.879 142	
13:00 15.879 142 13:00 16.879 142	
13:00 17:879 142 142	
13:00 18.878 141	
13:00 19.878 141	
13:00 20.878 139	
13:00 21.878 139	
13:00 22.878 140	
13:00 23.878 140	
13:00 24.878 138	
13:00 25.878 138	

Page 64 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:00:26 Detailed Job Breakdown July/29/2024

Time 13:00 28:878	13:00:26		De	etailed Job Break	down		July/29/2024
Time 13:00 26:878		Casig (PSI)					
13:00 26.878		2.,					
13:00 22:878	Time						
13:00 28.878	13:00 26.8	78 138					
13:00 28:978	13:00 27.8	78 138					
13:00 30:878							
13:00 31:878			l l				
13:00 32.878							
13:00 33.878			l l				
13:00 34.878		I .					
13:00 35.877		I .	l l				
13:00 36:877							
13:00 37.877		I .					
13:00 38.877		I .	l l				
13:00 39.877							
13:00 40.877		I .	l l				
13:00 41.877			l l				
13:00 42:877							
13:00 43.877			l l				
13:00 44.877			l l				
13:00 45.877							
13:00 46.877			l l				
13:00 47.877			l l				
13:00 49.877							
13:00 50.877							
13:00 51.877 129 13:00 52.876 129 13:00 53.876 128 13:00 54.876 128 13:00 55.876 128 13:00 57.876 126 13:00 58.876 126 13:01 0.876 125 13:01 1.876 124 13:01 2.876 123 13:01 3.876 123 13:01 4.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 10.875 121 13:01 12.875 121	13:00 49.8	77 129					
13:00 52.876	13:00 50.8	77 129					
13:00 53.876	13:00 51.8	77 129					
13:00 54.876 128 13:00 55.876 128 13:00 56.876 128 13:00 57.876 126 13:00 58.876 126 13:01 59.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 5.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121	13:00 52.8	76 129					
13:00 55.876 128 13:00 56.876 128 13:00 57.876 126 13:00 58.876 126 13:01 59.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 5.876 123 13:01 7.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121		I .					
13:00 56.876 128 13:00 57.876 126 13:00 58.876 126 13:00 59.876 125 13:01 0.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 7.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121		I .					
13:00 57.876 126 13:00 58.876 126 13:01 0.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 7.876 121 13:01 8.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121			l l				
13:00 58.876 126 13:00 59.876 125 13:01 0.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 11.875 121 13:01 12.875 121							
13:00 59.876 125 13:01 0.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 5.876 123 13:01 5.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121			l l				
13:01 0.876 125 13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 6.876 123 13:01 7.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121			l l				
13:01 1.876 124 13:01 2.876 124 13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 6.876 123 13:01 7.876 121 13:01 8.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121		I .	l l				
13:01 2.876 124 13:01 3.876 123 13:01 5.876 123 13:01 5.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 10.875 121 13:01 12.875 121 13:01 12.875 121							
13:01 3.876 123 13:01 4.876 123 13:01 5.876 123 13:01 6.876 123 13:01 7.876 121 13:01 8.876 121 13:01 9.876 121 13:01 10.875 121 13:01 11.875 121 13:01 12.875 121			l l				
13:01 4.876 13:01 5.876 13:01 6.876 13:01 7.876 13:01 8.876 13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121 13:01 12.875 121		I .	l l				
13:01 5.876 13:01 6.876 13:01 7.876 13:01 8.876 13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121			l l				
13:01 6.876 13:01 7.876 13:01 8.876 13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121 13:01 12.875 121			l l				
13:01 7.876 13:01 8.876 13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121 13:01 12.875 121			l l				
13:01 8.876 13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121			l l				
13:01 9.876 13:01 10.875 13:01 11.875 13:01 12.875 121							
13:01 10.875 13:01 11.875 13:01 12.875 121							
13:01 11.875 13:01 12.875 121							
13:01 12.875 121			l l				
(10.01 10.010) 140	13:01 13.8	I .					

Page 65 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 24

13:01:14 Detailed Job Breakdown July/29/2024

13:01:14			De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		3 ()					
Time	9						
13:01 14	4.875	120					
13:01 15	5.875	119					
13:01 16	6.875	119					
13:01 17		117					
13:01 18		117					
13:01 19		117					
13:01 20		117					
13:01 2		117					
13:01 22		117					
13:01 23		115					
13:01 2 ² 13:01 25		115 114					
13:01 26		114					
13:01 27		114					
13:01 28		114					
13:01 29		114					
13:01 30		114					
13:01 3		114					
13:01 32		114					
13:01 33		112					
13:01 34		112					
13:01 35	5.874	110					
13:01 36	6.874	110					
13:01 37	7.874	110					
13:01 38	8.874	110					
13:01 39	9.874	109					
13:01 40		109					
13:01 41		110					
13:01 42		110					
13:01 43		110					
13:01 44		110					
13:01 45		109					
13:01 46		109					
13:01 47		107					
13:01 48 13:01 49		107 106					
13:01 48		106					
13:01 5		106					
13:01 52		106					
13:01 53		106					
13:01 54		105					
13:01 55		105					
13:01 56		106					
13:01 57		106					
13:01 58		105					
13:01 59		105					
13:02	0.873	102					
13:02	1.873	102					

Page 66 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 124

13:02:02 Detailed Job Breakdown July/29/2024

13:02:0	2			De	tailed Job Break	down		July/29/2024
		Casig (PSI)						
Tin	ne							
13:02	2.872	103						
13:02	3.872	103						
13:02	4.872	101						
13:02	5.872	101						
13:02	6.872	101						
13:02	7.872	101						
13:02	8.872	100						
13:02	9.872	100						
	10.872	100						
1	11.872	100						
1	12.87213.872	99 99						
	14.872	99						
1	15.872	97						
	16.872	98						
1	17.872	98						
	18.872	97						
	19.872	97						
	20.871	95						
1	21.871	95						
	22.871	97						
13:02	23.871	97						
13:02	24.871	94						
13:02	25.871	94						
13:02	26.871	95						
13:02	27.871	95						
1	28.871	93						
1	29.871	93						
	30.871	93						
1	31.871	93						
	32.871	91						
1	33.871	91						
1	34.871	91						
	35.871	91						
	36.871 37.870	90 90						
	38.870							
	39.870		I I					
	40.870							
1	41.870							
	42.870							
	43.870	90						
	44.870	89						
	45.870	89						
	46.870							
1	47.870							
13:02	48.870	87						
13:02	49.870	87						

Page 67 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 3 0j 00

13:02:50		De	etailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
13:02 50.870	87					
13:02 51.870	87					
13:02 52.870	86					
13:02 53.870	86					
13:02 54.870	85					
13:02 55.869	85					
13:02 56.869 13:02 57.869	84					
13:02 57.869	84 84					
13:02 59.869	84					
13:03 0.869	83					
13:03 1.869	83					
13:03 2.869	82					
13:03 3.869	82					
13:03 4.869	82					
13:03 5.869	82					
13:03 6.869	82					
13:03 7.869	81					
13:03 8.869	81					
13:03 9.869	80					
13:03 10.869	80					
13:03 11.869	81					
13:03 12.868	81					
13:03 13.868	79 70					
13:03 14.868	79 80					
13:03 15.868 13:03 16.868	80					
13:03 17.868	78					
13:03 18.868	78					
13:03 19.868	78					
13:03 20.868	78					
13:03 21.868	78					
13:03 22.868	78					
13:03 23.868	77					
13:03 24.868	77					
13:03 25.868	77					
13:03 26.868	77					
13:03 27.868	76					
13:03 28.868	76	I				
13:03 29.868	76 76					
13:03 30.867	76 75					
13:03 31.867 13:03 32.867	75 75					
13:03 32.867	75 75	I				
13:03 34.867	75 75	.				
13:03 35.867	73 74	I				
13:03 36.867	74					
13:03 37.867	73	I				
	. •					

Page 68 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:03:38 Detailed Job Breakdown July/29/2024

13:03:3	38		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
Tir	me						
13:03	38.867	73					
	39.867	72					
	40.867	72					
13:03	41.867	71					
13:03	42.867	71					
13:03	43.867	71					
	44.867	71					
1	45.867	71					
	46.867	71					
1	47.866	69					
1	48.866	1					
1	49.866	1					
1	50.866	70 68					
	51.866 52.866	68					
	53.866	1					
	54.866	68					
	55.866	1					
	56.866	68					
	57.866	1					
1	58.866	67					
	59.866	66					
13:04	0.866	66					
13:04	1.866	68					
13:04	2.866	68					
13:04	3.866	66					
13:04	4.866	66					
13:04	5.865	65					
13:04	6.865	65					
13:04	7.865	1					
13:04	8.865	1					
13:04	9.865 10.865	1					
	11.865						
	12.865						
	13.865	l I					
1	14.865	1					
	15.865	1					
	16.865	1					
1	17.865	1					
1	18.865	1					
1	19.865	1					
13:04	20.865	61					
13:04	21.865	61					
1	22.864	1					
1	23.864	1					
	24.864	1					
13:04	25.864	61					

Page 69 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:04:26 Detailed Job Breakdown July/29/2024

13:04:2	26		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		3 ()					
Tir	me						
13:04	26.864	60					
13:04	27.864	60					
13:04	28.864	61					
13:04	29.864	61					
13:04	30.864	60					
13:04	31.864	60					
	32.864	58					
	33.864	58					
	34.864	59					
	35.864	59 					
	36.864	57					
	37.864	57					
	38.864	58 50					
	39.864	58 50					
	40.863 41.863	59 59					
	42.863	56					
	43.863	1					
	44.863	56					
	45.863	56					
	46.863	55					
	47.863	55					
	48.863	54					
	49.863	54					
13:04	50.863	54					
13:04	51.863	54					
13:04	52.863	53					
13:04	53.863	53					
1	54.863	1					
1	55.863	53					
	56.863	1					
1	57.862	52					
	58.862	1					
1	59.862	52 54					
13:05	0.862	1					
13:05	1.862	51 50					
13:05	2.862 3.862	1					
13:05 13:05	4.862	1					
13:05	5.862	51					
13:05	6.862	50					
13:05	7.862	1					
13:05	8.862	51					
13:05	9.862	1					
1	10.862	50					
1	11.862	1					
1	12.862	1					
1	13.862	1					

Page 70 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 13:05:14 Detailed Job Breakdown July/29/2024

13:05:1	14		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
		g ()					
Tiı	me						
13:05	14.862	49					
	15.861	49					
1	16.861	48					
13:05	17.861	48					
13:05	18.861	48					
13:05	19.861	48					
	20.861	47					
1	21.861	47					
	22.861	46					
	23.861	46					
1	24.861	48					
1	25.861	48					
	26.861	45 45					
	27.861 28.861	45 46					
	29.861	46					
1	30.861	46					
1	31.861	46					
	32.860	46					
	33.860	45					
	34.860	45					
	35.860	44					
	36.860	44					
13:05	37.860	43					
13:05	38.860	43					
13:05	39.860	44					
	40.860	44					
	41.860	44					
	42.860	l					
1	43.860	42					
	44.860						
1	45.860						
	46.860 47.860						
	48.860						
	49.860						
1	50.859	l					
	51.859						
	52.859						
	53.859	l					
	54.859	l					
1	55.859	l					
1	56.859	l					
	57.859						
13:05	58.859	39					
1	59.859	l					
1	0.859	l					
13:06	1.859	40					

Page 71 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 13.06.03 Detailed Joh Breakdo July/20/2024

13:06:0	2		De	tailed Job Break	down		July/29/2024
		Casig (PSI)					
Tir	ne						
13:06	2.859	40					
13:06	3.859	39					
13:06	4.859	39					
13:06	5.859	38					
13:06	6.859	38					
13:06	7.858	36					
13:06	8.858						
13:06	9.858						
	10.858						
	11.85812.858						
	13.858						
	14.858						
1	15.858						
1	16.858						
1	17.858						
1	18.858						
	19.858						
13:06	20.858	36					
13:06	21.858	35					
13:06	22.858	35					
13:06	23.858	35					
1	24.858						
1	25.857						
	26.857						
1	27.857						
1	28.857						
1	29.857	34					
	30.857						
	31.857 32.857						
	33.857						
	34.857						
	35.857						
	36.857						
	37.857						
	38.857						
	39.857						
1	40.857						
13:06	41.857						
1	42.856	I					
	43.856						
	44.856						
1	45.856						
1	46.856						
	47.856						
	48.856						
13:06	49.856	30					

Page 72 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:06:50 Detailed Job Breakdown July/29/2024

13:06:5	50			De	tailed Job Break	down		July/29/2024
		Casig (PSI)						
Ti	me							
	50.856	I						
	51.856	I						
	52.856							
	53.856	I						
	54.856	I						
	55.856							
	56.856	I						
	57.856							
	58.856 59.856							
13:07		I						
13:07	1.855	I						
13:07	2.855							
13:07	3.855							
13:07	4.855							
13:07	5.855	I						
13:07	6.855							
13:07	7.855							
13:07	8.855	28						
13:07	9.855	28						
13:07	10.855	28						
13:07	11.855	28						
	12.855	I						
	13.855							
	14.855	I						
	15.855	I						
	16.855							
	17.854	27						
	18.854	I						
	19.854 20.854	I						
	21.854	I						
	22.854	I						
	23.854							
	24.854	I						
	25.854	I						
	26.854	I						
	27.854	I						
	28.854	I						
13:07	29.854	I						
13:07	30.854	25						
13:07	31.854	25						
13:07	32.854	I						
	33.854							
	34.854	I						
	35.853	I						
	36.853							
13:07	37.853	22						

Page 73 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM e 81 of 88

13:07:38 Detailed Job Breakdown July/29/2024

13:07:38		De	tailed Job Break	down		July/29/2024
	Casig (PSI)					
	3 \ ,					
Time						
13:07 38.853	24					
13:07 39.853	24					
13:07 40.853	1 1					
13:07 41.853	1 1					
13:07 42.853	I I					
13:07 43.853	I I					
13:07 44.853	I I					
13:07 45.853	I I					
13:07 46.853	I I					
13:07 47.853 13:07 48.853	I I					
13:07 49.853	1 1					
13:07 50.853						
13:07 51.853	1 1					
13:07 52.852	I I					
13:07 53.852	I I					
13:07 54.852	21					
13:07 55.852	21					
13:07 56.852	21					
13:07 57.852	I I					
13:07 58.852	I I					
13:07 59.852	I I					
13:08 0.852	I I					
13:08 1.852	I I					
13:08 2.852	I I					
13:08 3.852 13:08 4.852	I I					
13:08 4.652 13:08 5.852	I I					
13:08 6.852	I I					
13:08 7.852	I I					
13:08 8.852	1 1					
13:08 9.852	1 1					
13:08 10.851	I I					
13:08 11.851	1 1					
13:08 12.851	18					
13:08 13.851	I I					
13:08 14.851	1 1					
13:08 15.851	I I					
13:08 16.851	I I					
13:08 17.851	I I					
13:08 18.851	1 1					
13:08 19.851	I I					
13:08 20.851 13:08 21.851	I I					
13:08 21.851	I I					
13:08 23.851	I I					
13:08 24.851	I I					
13:08 25.851	17					
	. ''					

Page 74 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 24

13:08:26 Detailed Job Breakdown July/29/2024

13:08:26	3			De	tailed Job Break	down		July/29/2024
		Casig (PSI)						
		• , ,						
Tim	ie							
13:08 2	26.851	17						
13:08 2	27.850	17						
13:08 2	28.850	17						
13:08 2		16	l I					
13:08 3		16						
13:08 3		16						
13:08 3		16	l I					
13:08 3		16	l I					
13:08 3		16						
13:08 3		16						
13:08 3 13:08 3		16 16	l I					
13:08 3		16						
13:08 3		15						
13:08 4		15	l I					
13:08 4		16	l I					
13:08 4			l I					
13:08 4								
13:08 4		15						
13:08 4		14	l I					
13:08 4		14						
13:08 4		14						
13:08 4	48.849	14						
13:08 4	49.849	15						
13:08 5	50.849	15						
13:08 5	51.849	13						
13:08 5		13						
13:08 5		13						
13:08 5			l I					
13:08 5			l I					
13:08 5		14	l I					
13:08 5			l I					
13:08 5			l I					
13:08 5		12	l I					
13:09 13:09	0.849 1.849	12 13	l I					
	2.848	13	l I					
13:09	3.848	12	l I					
	4.848		l I					
	5.848	14	l I					
	6.848	14	l I					
	7.848	14	l I					
	8.848	13	l I					
	9.848	13						
13:09 1								
13:09			l I					
13:09 1			l I					
13:09 1			l I				 	

Page 75 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:09:14 Detailed Job Breakdown July/29/2024

13:09:14		Detailed Job Breal	kdown		July/29/2024
	Casig (PSI)				
Time					
13:09 14.848	1				
13:09 15.848					
13:09 16.848					
13:09 17.848					
13:09 18.848					
13:09 19.847					
13:09 20.847					
13:09 21.847 13:09 22.847					
13:09 22:047					
13:09 24.847					
13:09 25.847					
13:09 26.847					
13:09 27.847					
13:09 28.847	10				
13:09 29.847	10				
13:09 30.847	10				
13:09 31.847	10				
13:09 32.847					
13:09 33.847					
13:09 34.847					
13:09 35.847					
13:09 36.847					
13:09 37.846					
13:09 38.846 13:09 39.846					
13:09 40.846					
13:09 41.846					
13:09 42.846					
13:09 43.846					
13:09 44.846					
13:09 45.846					
13:09 46.846	9				
13:09 47.846					
13:09 48.846	1				
13:09 49.846					
13:09 50.846					
13:09 51.846					
13:09 52.846					
13:09 53.846	1				
13:09 54.845	1				
13:09 55.845 13:09 56.845					
13:09 57.845					
13:09 58.845	1				
13:09 59.845	1				
13:10 0.845					
13:10 1.845	1				

Page 76 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM

13:10:02 Detailed Job Breakdown July/29/2024

13:10:02		Detaile	ed Job Breakd	lown		July/29/2024
	Casig (PSI)					
Time						
13:10 2.845	8					
13:10 3.845	8					
13:10 4.845	7					
13:10 5.845	7					
13:10 6.845	8					
13:10 7.845	8					
13:10 8.845	7					
13:10 9.845	7					
13:10 10.845	6					
13:10 11.845 13:10 12.844	6 7					
13:10 12.844	7					
13:10 13:044	6					
13:10 15.844	6					
13:10 16.844	6					
13:10 17.844	6					
13:10 18.844	5					
13:10 19.844	5					
13:10 20.844	5					
13:10 21.844	5					
13:10 22.844	5					
13:10 23.844	4					
13:10 24.844	4					
13:10 25.844	5					
13:10 26.844	5					
13:10 27.844	5					
13:10 28.844 13:10 29.843	5					
13:10 29.643	6 6					
13:10 30.043						
13:10 32.843						
13:10 33.843						
13:10 34.843						
13:10 35.843						
13:10 36.843						
13:10 37.843	5					
13:10 38.843						
13:10 39.843						
13:10 40.843						
13:10 41.843						
13:10 42.843						
13:10 43.843						
13:10 44.843						
13:10 45.843						
13:10 46.843						
13:10 47.842 13:10 48.842						
13:10 46.642						
13.10 48.042	<u> </u>					

Page 77 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM 13:10:50 Detailed Job Breakdown July/29/2024

13:10:50		De	tailed Job Break	down		July/29/2024
	Casig (PSI)					
Time						
13:10 50.842	4					
13:10 51.842	4					
13:10 52.842	4					
13:10 53.842	3					
13:10 54.842	3					
13:10 55.842	4					
13:10 56.842	4					
13:10 57.842						
13:10 58.842						
13:10 59.842 13:11 0.842	3					
13:11 0.842 13:11 1.842	3					
13:11 1.042	3					
13:11 3.842						
13:11 4.841	2					
13:11 5.841	3					
13:11 6.841	3					
13:11 7.841	3					
13:11 8.841	3					
13:11 9.841	1					
13:11 10.841	1					
13:11 11.841	2					
13:11 12.841	2					
13:11 13.841	3					
13:11 14.841	3					
13:11 15.841	1					
13:11 16.841	1					
13:11 17.841 13:11 18.841	1					
13:11 19.841						
13:11 20.841	2 2 2 2					
13:11 21.841	2					
13:11 22.840	2					
13:11 23.840						
13:11 24.840						
13:11 25.840						
13:11 26.840	1					
13:11 27.840	1					
13:11 28.840						
13:11 29.840						
13:11 30.840						
13:11 31.840						
13:11 32.840						
13:11 33.840						
13:11 34.840						
13:11 35.840						
13:11 36.840						
13:11 37.840	0					

Page 78 of 79 Report Created: 29-Jul-24 Released to Imaging: 9/18/2024 7:44:30 AM ,

13:11:38 Detailed Job Breakdown July/29/2024

13:11:38		Detailed Job Breakdown				
Cas	sig (PSI)					
Time						
13:11 38.840	1					
13:11 39.839	1					
13:11 40.839	0					
13:11 41.839	0					
13:11 42.839	0					
13:11 43.839	0					
13:11 44.839	0					
13:11 45.839	0					
13:11 46.839	1					
13:11 47.839	1					
13:11 48.839	0					
13:11 49.839	0					
13:11 50.839	0					
13:11 51.839	0					
13:11 52.839	0					
13:11 53.839	0					
13:11 54.839	0					
13:11 55.839	0					
13:11 56.839	0					
13:11 57.838	0					
13:11 58.838	0					
13:11 59.838	0					

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 382767

CONDITIONS

Operator:	OGRID:
EOG RESOURCES INC	7377
5509 Champions Drive	Action Number:
Midland, TX 79706	382767
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Accepted for record only BLM approval required NMOCD 9/17/24 KF	9/17/2024