Cived by QCpD i 11/3/2023 2:47:26 PM Office	State of New Mex Energy, Minerals and Natura		Form C-103 Revised August 1, 2011
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Ellergy, Millerars and Natura	ai Resources	WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION I	DIVISION	30-025-08012
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Franc		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 875		5. Indicate Type of Lease
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NW 8/3	003	STATE X FEE 6. State Oil & Gas Lease No.
87505			6. State Off & Gas Lease No.
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA			7. Lease Name or Unit Agreement Name Chem State
PROPOSALS.) 1. Type of Well: Oil Well X Ga	8. Well Number 001		
2. Name of Operator	s Well Other		9. OGRID Number
Cambrian Management, LTD			198688
3. Address of Operator			10. Pool name or Wildcat
P.O. Box 272, Midland, TX 79702			Tulk; Wolfcamp
4. Well Location			
Unit Letter A:	785 feet from the North	line and	feet from the FEL line
Section 4		inge 32E	NMPM Lea County
	11. Elevation (Show whether DR, R		<u> </u>
	,		
TEMPORARILY ABANDON	PLUG AND ABANDON XX CHANGE PLANS □	REMEDIAL WOR	RILLING OPNS. ☐ P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or complete	PLUG AND ABANDON XX CHANGE PLANS MULTIPLE COMPL d operations. (Clearly state all pert SEE RULE 19.15.7.14 NMAC. I	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: tinent details, and	RK
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Proposed Plugging Procedures Chem State #1 API 30-025-08012

- 1. POOH with production equipment. Inspect tubing for usability. Make gauge ring run and set 5 ½" CIBP at 9624'.
- 2. Circulated MLF and test casing. Spot 25 sx Class H cement on top of CIBP. RUN CBL if none on file
- 3. Spot 25 sx Class H cement across Abo at 7530'
- 4. Spot 25 sx Class C cement across Glorieta from 5550'
- 5. Spot 25 sx Class C cement at 4153'. Covers intermediate shoe and top San Andres. WOC and Tag.
- 6. Perforate at 2380' and squeeze with 40 sx cement. WOC and tag. Base Salt
- 7. Perforate at 1957' and squeeze with 40 sx cement. WOC and tag. Top Salt
- 8. Perforate at 423' and circulate cement to surface in/out 5 ½" casing with approx. 110 sx cement.
- 9. Remove wellhead and ensure cement to surface in all strings of casing. Install marker and remove anchors.

4" diameter 4' tall Above Ground Marker

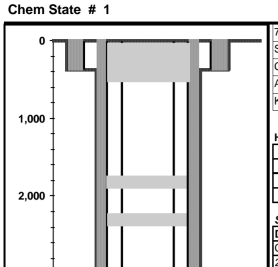
Wellbore Schematic (From Surface to TD)

Printed:

11/3/2023

: 716001

API # 3002508012



785 FNL & 660 FEL	GL Elev:	
Sec,Blk,Sur(Lbr,Lge,Sur)or(Sec,Twn,Rng): 4, 32E,	Fill Depth:	9,861
County, State: Lea, NM	PBTD:	9,870.00
Aux ID:	TD:	10,000.00
KB = 13; DF = ; All Depths Corr To: KB	BOP:	8 5/8" 8rd

Hole Size

Diameter	Top At	Btm At	Date Drilled
17.2500	0.00	373.00	
11.0000	373.00	4,103.00	
7.8750	4,103.00	10,000.00	

Surface Casing						Date Ran:	7/10/1952
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	10	13.3750	48.00		361.00	13.00	374.00
27.3#							

Intermediate Cas	Intermediate Casing						
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	127	8.6250	32.00	J55	4,093.00	13.00	4,106.00
28#							

Production Casi	Production Casing String 1						7/10/1952
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		5.5000	17.00	J55	9,893.00	13.00	9,906.00
15.5#			-				

Cement

# Sx	Class	Weight	ID	O D	Top At	Btm At	TOC Per
350			13.375	17.250	0.00	373.00	Circ
1600			8.625	11.000	0.00	4,103.00	Circ
1000			5.500	7.875	3,250.00	9,903.00	

Zone and Perfs Wolfcamp

Perforations

	_						
Тор	Bottom	Formation	Status	Opened	Closed	# / Ft	Ttl#
9,704.00	9,740.00		Α	5/3/1952		6	216
9,778.00	9,794.00		Α	5/3/1952		6	96
9,798.00	9,806.00		Α	9/1/1969		2	16
9,812.00	9,834.00		Α	5/3/1952		6	132
9,815.00	9,819.00		Α	9/1/1969		2	8
9,826.00	9,833.00		Α	9/1/1969		2	14
9,847.00	9,851.00		Α	9/1/1969		2	8
9,847.00	9,868.00		Α	5/3/1952		6	126
9,859.00	9,867.00		Α	9/1/1969		2	16
		•					

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11,000	

CONDITIONS FOR PLUGGING AND ABANDONMENT

OCD - Southern District

The following is a guide or checklist in preparation of a plugging program, this is not all inclusive and care must be exercised in establishing special plugging programs in unique and unusual cases, Notify NMOCD District Office II at (575)-263-6633 at least 24 hours before beginning work. After MIRU rig will remain on well until it is plugged to surface. OCD is to be notified before rig down. Company representative will be on location during plugging procedures.

- 1. A notice of intent to plug and abandon a wellbore is required to be approved before plugging operations are conducted. A cement evaluation tool is required in order to ensure isolation of producing formations, protection of water and correlative rights. A cement bond log or other accepted cement evaluation tool is to be provided to the division for evaluation if one has not been previously run or if the well did not have cement circulated to surface during the original casing cementing job or subsequent cementing jobs. Insure all bradenheads have been exposed, identified and valves are operational prior to rig up.
- 2. Closed loop system is to be used for entire plugging operation. Upon completion, contents of steel pits are to be hauled to a permitted disposal location.
- 3. Trucking companies being used to haul oilfield waste fluids to a disposal commercial or private shall have an approved NMOCD C-133 permit. A copy of this permit shall be available in each truck used to haul waste products. It is the responsibility of the operator as well as the contractor, to verify that this permit is in place prior to performing work. Drivers shall be able to produce a copy upon request of an NMOCD Field inspector.
- 4. Filing a subsequent C-103 will serve as notification that the well has been plugged.
- 5. A final C-103 shall be filed (and a site inspection by NMOCD Inspector to determine if the location is satisfactorily cleaned, all equipment, electric poles and trash has been removed to Meet NMOCD standards) before bonding can be released.
- 6. If work has not begun within 1 Year of the approval of this procedure, an extension request must be file stating the reason the well has not been plugged.
- 7. Squeeze pressures are not to exceed 500 psi, unless approval is given by NMOCD.
- 8. Produced water will not be used during any part of the plugging operation.
- 9. Mud laden fluids must be placed between all cement plugs mixed at 25 sacks per 100 bbls of water.
- 10. All cement plugs will be a minimum of 100' in length or a minimum of 25 sacks of cement, whichever is greater. 50' of calculated cement excess required for inside casing plugs and 100% calculated cement excess required on outside casing plugs.
- 11. Class 'C' cement will be used above 7500 feet.
- 12. Class 'H' cement will be used below 7500 feet.
- 13. A cement plug is required to be set 50' above and 50' below, casing stubs, DV tools, attempted casing cut offs, cement tops outside casing, salt sections and anywhere the casing is perforated, these plugs require a 4 hour WOC and then will be tagged
- 14. All Casing Shoes Will Be Perforated 50' below shoe depth and Attempted to be Squeezed, cement needs to be 50' above and 50' Below Casing Shoe inside the Production Casing.

- 16. When setting the top out cement plug in production, intermediate and surface casing, wellbores should remain full at least 30 minutes after plugs are set
- 17. A CIBP is to be set within 100' of production perforations, capped with 100' of cement, WOC 4 hours and tag.
- 18. A CIBP with 35' of cement may be used in lieu of the 100' plug if set with a bailer. This plug will be placed within 100' of the top perforation, (WOC 4 hrs and tag).
- 19. No more than 3000' is allowed between cement plugs in cased hole and 2000' in open hole.
- 20. Some of the Formations to be isolated with cement plugs are: These plugs to be set to isolate formation tops
 - A) Fusselman
 - B) Devonian
 - C) Morrow
 - D) Wolfcamp
 - E) Bone Springs
 - F) Delaware
 - G) Any salt sections
 - H) Abo
 - 1) Glorieta
 - J) Yates.
 - K) Cherry Canyon Eddy County
 - L) Potash---(In the R-111-P Area (Page 3 & 4), a solid cement plug must be set across the salt section. Fluid used to mix the cement shall be saturated with the salts that are common to the section penetrated and in suitable proportions, not more than 3% calcium chloride (by weight of cement) will be considered the desired mixture whenever possible, WOC 4 hours and tag, this plug will be 50' below the bottom and 50' above the top of the Formation.
- 21. If cement does not exist behind casing strings at recommended formation depths, the casing can be cut and pulled with plugs set at recommended depths. If casing is not pulled, perforations will be shot and cement squeezed behind casing, WOC and tagged. These plugs will be set 50' below formation bottom to 50' above formation top inside the casing

DRY HOLE MARKER REQUIRMENTS

The operator shall mark the exact location of the plugged and abandoned well with a steel marker not less than four inches in diameter, 3' below ground level with a plate of at least ¼" welded to the top of the casing and the dry hole marker welded on the plate with the following information welded on the dry hole marker:

1. Operator name 2. Lease and Well Number 3.API Number 4. Unit Letter 5. Quarter Section (feet from the North, South, East or West) 6. Section, Township and Range 7. Plugging Date 8. County (SPECIAL CASES)------AGRICULTURE OR PRARIE CHICKEN BREEDING AREAS

In these areas, a below ground marker is required with all pertinent information mentioned above on a plate, set 3' below ground level, a picture of the plate will be supplied to NMOCD for record, the exact location of the marker (longitude and latitude by GPS) will be provided to NMOCD (We typically require a current survey to verify the GPS)

SITE REMEDIATION DUE WITHIN ONE YEAR OF WELL PLUGGING COMPLETION

R-111-P Area

T 18S - R 30E

Sec 10 Unit P. Sec 11 Unit M,N. Sec 13 Unit L,M,N. Sec 14 Unit C -P. Sec 15 Unit A G,H,I,J,K,N,O,P. Sec 22 Unit All except for M. Sec 23, Sec 24 Unit C,D,E,L, Sec 26 Unit A-G, Sec 27 Unit A,B,C

T 19S - R 29E

Sec 11 Unit P. Sec 12 Unit H-P. Sec 13. Sec 14 Unit A,B,F-P. Sec 15 Unit P. Sec 22 Unit A,B,C,F,G,H,I,J K,N,O,P. Sec 23. Sec 24. Sec 25 Unit D. Sec 26 Unit A-F. Sec 27 Unit A,B,C,F,G,H.

T 19S - R 30E

Sec 2 Unit K,L,M,N. Sec 3 Unit I,L,M,N,O,P. Sec 4 Unit C,D,E,F,G,I-P. Sec 5 Unit A,B,C,E-P. Sec 6 Unit I,O,P. Sec 7 – Sec 10. Sec 11 Unit D, G—P. Sec 12 Unit A,B,E-P. Sec 13 Unit A-O. Sec 14-Sec 18. Sec 19 Unit A-L, P. Sec 20 – Sec 23. Sec 24 Unit C,D,E,F,L,M,N. Sec 25 Unit D. Sec 26 Unit A-G, I-P. Sec 27, Sec 28, Sec 29 Unit A,B,C,D,F,G,H,I,J,O,P. Sec 32 Unit A,B,G,H,I,J,N,O,P. Sec 33. Sec 34. Sec 35. Sec 36 Unit D,E,F,I-P.

T 19S - R 31E

Sec 7 Unit C,D,E,F,L. Sec 18 Unit C,D,E,F,G,K,L. Sec 31 Unit M. Sec 34 Unit P. Sec 35 Unit M,N,O. Sec 36 Unit O,P.

T 20S - R 29E

Sec 1 Unit H,I,P. Sec 13 Unit E,L,M,N. Sec 14 Unit B-P. Sec 15 Unit A,H,I,J,N,O,P. Sec 22 Unit A,B,C,F,G,H,I,J,O,P. Sec 23. Sec 24 Unit C,D,E,F,G,J-P. Sec 25 Unit A-O. Sec 26. Sec 27 Unit A,B,G,H,I,J,O,P. Sec 34 Unit A,B,G,H. Sec 35 Unit A-H. Sec 36 Unit B-G.

T 20S - R 30E

Sec 1 – Sec 4. Sec 5 Unit A,B,C,E-P. Sec 6 Unit E,G-P. Sec 7 Unit A-H,I,J,O,P. Sec 8 – 17. Sec 18 Unit A,B,G,H,I,J,O,P. Sec 19 Unit A,B,G,H,I,J,O,P. Sec 30 Unit A-L,N,O,P. Sec 31 Unit A,B,G,H,I,P. Sec 32 – Sec 36.

T 20S - R 31E

Sec 1 Unit A,B,C,E-P. Sec 2. Sec 3 Unit A,B,G,H,I,J,O,P. Sec 6 Unit D,E,F,J-P. Sec 7. Sec 8 Unit E-P. Sec 9 Unit E,F,J-P. Sec 10 Unit A,B,G-P. Sec 11 – Sec 36.

T 21S - R 29E

Sec 1 – Sec 3. Sec 4 Unit L1 – L16,I,J,K,O,P. Sec 5 Unit L1. Sec 10 Unit A,B,H,P. Sec 11 – Sec 14. Sec 15 Unit A,H,I. Sec 23 Unit A,B. Sec 24 Unit A,B,C,D,F,G,H,I,J,O,P. Sec 25 Unit A,O,P. Sec 35 Unit G,H,I,J,K,N,O,P. Sec 36 A,B,C,F – P.

T 21S - R 30E

Sec 1 – Sec 36

T 21S - R 31E

Sec 1 – Sec 36

T 22S - R 28E

Sec 36 Unit A,H,I,P.

T 22S - R 29E

Sec 1. Sec2. Sec 3 Unit I,J,N,O,P. Sec 9 Unit G – P. Sec 10 – Sec 16. Sec 19 Unit H,I,J. Sec 20 – Sec 28. Sec 29 Unit A,B,C,D,G,H,I,J,O,P. Sec 30 Unit A. Section 31 Unit C – P. Sec 32 – Sec 36

T 22S - R 30E

Sec 1 – Sec 36

T 22S - R 31E

Sec 1 – Sec 11. Sec 12 Unit B,C,D,E,F,L. Sec 13 Unit E,F,K,L,M,N. Sec 14 – Sec 23. Sec 24 Unit C,D,E,F,K,L,M,N. Sec 25 Unit A,B,C,D. Sec 26 Unit A,BC,D,G,H. Sec 27 – Sec 34.

T 23S - R 28E

Sec 1 Unit A

T 23S - R 29E

Sec 1 – Sec 5. Sec 6 Unit A – I, N,O,P. Sec 7 Unit A,B,C,G,H,I,P. Sec 8 Unit A – L, N,O,P. Sec 9 – Sec 16. Sec 17 Unit A,B,G,H,I,P. Sec 21 – Sec 23. Sec 24 Unit A – N. Sec 25 Unit D,E,L. Sec 26. Sec 27. Sec 28 Unit A – J, N,O,P. Sec 33 Unit A,B,C. Sec 34 Unit A,B,C,D,F,G,H. Sec 35. Sec 36 Unit B,C,D,E,F,G,K,L.

T 23S - R 30E

Sec 1 – Sec 18. Sec 19 Unit A – I,N,O,P. Sec 20, Sec 21. Sec 22 Unit A – N, P. Sec 23, Sec 24, Sec 25. Sec 26 Unit A,B,F-P. Sec 27 Unit C,D,E,I,N,O,P. Sec 28 Unit A – H, K,L,M,N. Sec 29 Unit A – J, O,P. Sec 30 Unit A,B. Sec 32 A,B. Sec 33 Unit C,D,H,I,O,P. Sec 34, Sec 35, Sec 36.

T 23S - R 31E

Sec 2 Unit D,E,J,O. Sec 3 – Sec 7. Sec 8 Unit A – G, K – N. Sec 9 Unit A,B,C,D. Sec 10 Unit D,P. Sec 11 Unit G,H,I,J,M,N,O,P. Sec 12 Unit E,L,K,M,N. Sec 13 Unit C,D,E,F,G,J,K,L,M,N,O. Sec 14. Sec 15 Unit A,B,E – P. Sec 16 Unit I, K – P. Sec 17 Unit B,C,D,E, I – P. Sec 18 – Sec 23. Sec 24 Unit B – G, K,L,M,N. Sec 25 Unit B – G, J,K,L. Sec 26 – Sec 34. Sec 35 Unit C,D,E.

T 24S – R 29E

Sec 2 Unit A, B, C, D. Sec 3 Unit A

T 24S - R 30E

Sec 1 Unit A – H, J – N. Sec 2, Sec 3. Sec 4 Unit A,B,F – K, M,N,O,P. Sec 9 Unit A – L. Sec 10 Unit A – L, O,P. Sec 11. Sec 12 Unit D,E,L. Sec 14 Unit B – G. Sec 15 Unit A,B,G,H.

T 24S - R 31E

Sec 3 Unit B – G, J – O. Sec 4. Sec 5 Unit A – L, P. Sec 6 Unit A – L. Sec 9 Unit A – J, O,P. Sec 10 Unit B – G, K – N. Sec 35 Unit E – P. Sec 36 Unit E,K,L,M,N.

T 25S - R 31E

Sec 1 Unit C,D,E,F. Sec 2 Unit A – H.

Wellbore Schematic (From Surface to TD)

Printed:

GL Elev:

Fill Depth:

PBTD:

TD:

BOP:

11/7/2013

9,861

9,870.00

10,000.00

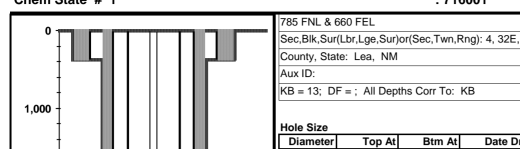
8 5/8" 8rd



2,000

: 716001

API # 3002508012



 Diameter
 Top At
 Btm At
 Date Drilled

 17.2500
 0.00
 373.00

 11.0000
 373.00
 4,103.00

 7.8750
 4,103.00
 10,000.00

Surface Casing Date Ran: 7/10/1952 Description Diameter Weight Grade Length Top At **Btm At** 10 13.3750 48.00 361.00 13.00 374.00 Casing 27.3#

Date Ran: 7/10/1952 Intermediate Casing Description # Diameter Weight Grade Length Top At Btm At J55 13.00 4,106.00 Casing 4,093.00 127 8.6250 32.00 28#

Production Casing String 1 Date Ran: 7/10/1952 Description Weight Diameter Grade Length Top At Btm At 5.5000 J55 9,893.00 13.00 9,906.00 17.00 Casing 15.5#

Cement

# Sx	Class	Weight	ΙD	O D	Top At	Btm At	TOC Per
350			13.375	17.250	0.00	373.00	Circ
1600			8.625	11.000	0.00	4,103.00	Circ
1000			5.500	7.875	3,250.00	9,903.00	

Zone and Perfs Wolfcamp

Perforations

Тор	Bottom	Formation	Status	Opened	Closed	# / Ft	Ttl#
9,704.00	9,740.00		Α	5/3/1952		6	216
9,778.00	9,794.00		Α	5/3/1952		6	96
9,798.00	9,806.00		Α	9/1/1969		2	16
9,812.00	9,834.00		Α	5/3/1952		6	132
9,815.00	9,819.00		Α	9/1/1969		2	8
9,826.00	9,833.00		Α	9/1/1969		2	14
9,847.00	9,851.00		Α	9/1/1969		2	8
9,847.00	9,868.00		Α	5/3/1952		6	126
9,859.00	9,867.00		Α	9/1/1969		2	16

Tubing String 1						Date Ran:	7/28/2004
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Tbg Sect 1	309	2.3750	4.70	J55	9,599.49	13.00	9,612.49
Tbg Anchor	1	5.5000			2.80	9,612.49	9,615.29
Tbg Sect 2	5	2.3750	4.70	J55	155.56	9,615.29	9,770.85
Tbg Sect 3	1	2.3750	4.70	J55	31.60	9,770.85	9,802.45
Stg Nipple	1	2.3750			1.10	9,802.45	9,803.55
Prf Nipple	1	2.3750			4.00	9,803.55	9,807.55
Mud Anchor	1	2.3750			31.46	9,807.55	9,839.01
Bull Plug	1	2.3750			0.50	9,839.01	9,839.51
					0.00	2,300.01	2,000.0

Wellbore Schematic (From Surface to TD)

Printed:

11/7/2013

Chem State # 1 : 716001 API # 3002508012

Rod String 1						Date Ran:	7/29/2004
Description	#	Diameter	Rod Box	Grade	Length	Top At	Btm At
Pol Rd Lnr	1	1.5000			12.00	-12.00	0.00
Pol Rd	1	1.2500			22.00	0.00	22.00
Rod Sect 1	2	0.8750	SH SM		14.00	22.00	36.00
Rod Sect 2	103	0.8750	SH SM		2,575.00	36.00	2,611.00
Rod Sect 3	108	0.7500	Full SM		2,700.00	2,611.00	5,311.00
Rod Sect 4	180	0.6250	Full SM		4,500.00	5,311.00	9,811.00
Pump	1	1.0625			22.00	9,811.00	9,833.00
reconditioned th	is pull						
Gas Anchor	1	1.0000			12.00	9,833.00	9,845.00

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**

COMMENTS

Action 282567

COMMENTS

Operator:	OGRID:	
CAMBRIAN MANAGEMENT LTD	198688	
310 W Wall Street Ste 300	Action Number:	
Midland, TX 79701	282567	
	Action Type:	
	[C-103] NOI Plug & Abandon (C-103F)	

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM.	11/9/2023

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 282567

CONDITIONS

Operator:	OGRID:	
CAMBRIAN MANAGEMENT LTD	198688	
310 W Wall Street Ste 300	Action Number:	
Midland, TX 79701	282567	
	Action Type:	
	[C-103] NOI Plug & Abandon (C-103F)	

CONDITIONS

Created By		Condition Date
kfortner	See attached COA	11/8/2023