112950

## FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1 #X-0045

1.	Manufactured a	nd cert	fied by ENERGY EXCHANGER COMPANY, 1844 NORTH GARNETT ROAD, TULSA, OK 74116														
2.	Manufactured fo	r		(Name and address of Manufacturer)  SOUTHERN COMPANY SERVICES, INC. 42 INVERNESS CENTER PARKWAY BIRMINGHAM, AL 35242													
3.	Location of insta	llation	MISSISSIPPI POWER CO. DEKALB, MS (Name and address)														
4.	Туре:		НО	RIZ.					HEAT						X-7	933	
4. Type: HORIZ. HEAT EXCHANGER X-79  (Horiz., vert., or sphere) (Tank, separator, jkt. vessel, heat exh., etc.) (Mig's se  X-7933-A REV. 3 5924  (CRN) (Drawing No.) (Net'l 8d. No.)									erial No.)								
		CRN	-		Χ	7933-/ (Drawl	A RE	V. 3	-	-	(No	5924 RT Bd. N	la l			2011	
5.	ASME Code, Se	ction \	/III. Div.	1	2007 (2009	ADD	END	) A)			(148	er bu. r	10.7			(Year built)	
	ASME Code, Se				(Edition and A	Addenda	a (date)	1	-	(C	ode Cas	9 No.)			Special 8	service per UG-120(	3)]
HOIII	s 6-11 incl. to be Shell (a) No. o	comp	ietea toi	singia wa	III VƏSSƏIS, J	ackets	s or ja	cketea	Vəsse	ils, shell of he	at exc	hange	ers, or c	hamber of mu 22'-9 9/16	ticham	ber vessels.	
	Course			T	Material	- Andrews	-	kness	-	Long. Joint (C				ım. Joint (Cat. A,		Heat Trea	tmont 1
No.			.) Spec.			Nom. Corr.			Full, Spot, N	the second secon		Type Full, Spot, None		Name and Address of the Owner, where			
2	32" I.D.		8'-0"	The state of the s		_	1/2" 1/8"		_	1 SPOT		0.85				5	Time
1	32" I.D.		'-9 9/16" SA-516-70		-	1/2"	-	1	The second secon		of the Party Street	1 (1)					
		-	0 07.10	+-	1101070	-	172	170	+	0101	-	0.00	11(1)	3701	8.0	5	***
	Access Access Access						-		_								
7.	-leads: (a)		(Mari Sr	ec No Gred	A-516-70 le or Type) (H.1	- Time	a R Tan	20.1		(b)		- 02	aw Paga	No., Grade or Type			
	Т	T ==1.1.	-			1		φ.,			_	(IV			B) (H.1		
	Location (Top, Thickness Bottom, Ends) Min. Corr.			The state of the s		otical	Conical Apex Angle		Hemispherical	Flat			e to Pressure		Category A		
(0)		-		Crown	Knuckle	-	atio	Apex	Angle	Radius	Diameter		Conv		-	Full, Spot, Non	e Eff.
(a)	END	//16"	1/8"			2:	:1		_					X	S	NONE	0.85
(b)																	
9. M 10. H 11. H Items 12. T	ubes:	comb.  comp SA tationary	-Test pr leted fo. -266-4N (Mari Spec (Mari Spec (A-179 No., Grade	[Indi	NO, EX coste yes or no 465 P.S.I tions. 3 [Dia., in. (6	EMPT and the I.G.  2 1/4" inbject to 3/4" D.D., (n.)	T PER	R UG-2 onent(s)	O.f) impact to	ested) Proof test  3 3/16" (Nom.thk., in.) (Nom.thk., in.)	Min. de	esign	(Co	at test tempera	. If bo	Ited, describe o	PSI.  °F.
	shell (a) No. of				1	,				erall length (f			,	1'-9 5/16"			
,	Course(s	3)	-	T	Material	T	Thick			Long. Joint (Ca	•	一	Circui	m. Joint (Cat. A,	B. & C)	Heat Treat	ment
No.	Diameter, in.		n (ft & In.	_	Grade or Typ	8 1	Nom.	Corr.	Туре	Full, Spot, No	_	Eff.	Туре	Full, Spot, None	-	Temp.	Time
1	32" I.D.	1'-9	5/16"	SA	A-516-70N		1/2"	1/8"	1	SPOT	_	0.85	1 (1)	SPOT	0.85		1-HR.
												-	117		1 0.00	1100 11	
15. H	Location (Top,	Thick	ness	o. No., Grade Rad	A-266-4N o or Type) (H.T. dius	Ellipt	tical	Conic		(b)	Fla	at [		No., Grade or Type to Pressure	) (H.T T	ime & Temp.)  Category A	
	Bottom, Ends)	Min.	Corr.	Crown	Knuckle	Rat	tio	Apex A	ngle	Radius	Dlam	eter	Conve	x Concave	Туре	Full, Spot, None	Eff.
(a)	END	2 5/8"	3/16"								33 13	3/16"					
(b)																	
f rem	ovable, bolts use	ed (des	scribe of	ther fasten	ing)					(a) (M	SA-19	93-B7,	7/8" DI	IA., 32 e, No.)			

				2		FORM L	J-1 (Bac	(k)					
16	MAWP 182	psi at max. temp.							°F Min. design metal temp10 °F at			182	psi.
		(external)			EVENDT DE	internal)		klernal)	at test temperature of			***	°F.
17. Impact test NO, EXEMPT PER UG-20(f) at test temperature of													
	Hydro., <del>pneu., or co</del>		press.	240 P.S	.I.G.		Pro	oof test	ž.				
19.	Nozzles, inspection,	and safe	ety valve oper	nings:									
	Purpose		Diameter	Flange	Mater	ial	Nozzle Ti		Reinforcement		ttached	Location	
(Inle	et, Outlet, Drain, etc.)	No.	or Size	Тура	Nozzle	Flange	Nom.	Corr.	Material	Nozzle	Flange	(Insp. Ope	_
	INLET/OUTLET	1/1	6"-300#	RF-WN	SA-106-B	SA-105	0.4320"	1/8"	SA-516-70	WELDED	WELDED	CHANN	
	INLET/OUTLET	1/1	10"-150#	RF-WN	SA-333-6	SA-105	0.5000"	1/8"	WELD	WELDED	WELDED	CHANN	CL.
				-		-							
		-											
										-			
20.	Supports: Skirt	NO_L	ugs	Legs	(1)(2)	Others		(2) Saddl	es Attached	i	WELDED TO		
	(Y Manufacturer's Part	es or no)	(No.)	arly identific	(NO.) ad and signed	i by Comp	nissioned	Inspector	n rs have been furnis	shed for the fo			: (List
21.	the name of part, its	em numb	er, mfg's. nar	ne and ide	ntifying numb	er)	ilibotorio a	тороско.				• • • • • • • • • • • • • • • • • • •	
						X2)							
10										111/00/5 01	75.00.004	TYPE, NELL	
22.	Remarks: SERVIC	E: WAS	TE WATER A	MMONIA	STRIPPER CO	ONDENSE	R, P.O. N	O: 1749	7-0001; ITEM NO.	: HX0045; SI	ZE: 32-264;	ntance ner	lnn 12
	TUBES DESIGNED	W/ 0" C	A., SAFET	Y RELIEF	DEVICES BY	CARRE	AN PINC	snell clo	sing seam per uv	V-11(7) and C	777-33 - ACCE	stance per r	1pp.12
	LINES 14-18 INCLU (1) Tubesheet to c	JDES (1)	37 3/4" O.D.	X 32" I.D.	x 3 5/8" THK	inte with	afficiency	0110					
	(1) Tubesheet to C	yıınaer c	circumierent	iai seams					VICE .				
10	Ve certify that the st	atements	s in this repo	rt are corre	CERTIF	ICATE OF	of design,	material	, construction, and	d workmanshi	p of this vess	el conform t	o the
A	SME BOILER AND	PRESSU	IRE VESSEL	CODE, Se	ction VIII, Div	ision 1.					-		
U	Certificate Authoriz	ation No.	·	1237	0	Ехр	res	SEPTEM	BER 27 ,20	13	56)		
D	Date 12-27-11 Name ENERGY EXCHANGER COMPANY Signed EQUIDENCE (Representative)												
						ICATE O				(1	(оргозопацио)		
1	the undersigned, ho	olding a v	alid commision	on issued b	y the Nationa	al Board of	Boiler an	d Pressu	re Vessel Inspecto	ors and/or the	State or Prov	ince	
0	I, the undersigned, holding a valid commision issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of OKLAHOMA and employed by ONEBEACON AMERICA INSURANCE COMPANY of LYNN, MA have inspected the pressure vessel described in this Manufacturer's Data Report on 19.27.1/												
h													
S	state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND PRESSURE												
V	VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner												
fo	or any personal injur	y or prop	erty damage	or a loss o	f ally kind aris	sing from o	or connect	ed with ti	his inspection.				
0	Date 1.3. 2019 Signed Commissions N.B.# 12064 A OKLA.# 7 (Nati Board incl. endorsements, State, Province, and No.)												
_	-0-1			7/20	(Authorized Insp		ASSEM	BLY COL		(1 Board inc. erioc	nacinonia, Otato, i	TOTALOG, GITS TTO	,
١,	Ve certify that the st	atements	on this repor							sel conforms	with the		
r	equirements of ASM	E BOILE	R AND PRES	SSURE VE	SSEL CODE	, Section \	/III, Divisio	on 1. U C	ertificate of Author	rization No.			
	Certificate of Author					_	xpires _		,20				
١,	Date	Ne	ame						Signed				
_ '	rate				(Assem		D 100H	4D1 V (N)	-		Representative)		
	, the undersigned, h	-1-11	uellel economici	on lected	CERTIFICAT	e OF FIEL	.D ASSEN f Boiler on	IBLY INS	re Vessel Inspect	ors and/or the	State or Prov	rince	
			valid commisi nployed by	on issued	by the ivation	ai buaiu u	, Dollet at	III 1 1000L	no vooder mepeet				
1	of	_ and en	. h	ave comp	ared the state	ments in t	his Manuf	acturer's	Data Report with t	he described	pressure ves	sel	
1	and state that parts r	eferred t	o as data iten	ns					, not included in the	he certificate	of shop inspec	ction, have b	een
l i	nspected by me and	to the b	est of my kno	wledge an	d belief, the N	fanufactur	er has cor	nstructed	and assembled th	is pressure v	essel in accor	gance	psi.
1	with ASME BOILER	AND PR	ESSURE VES	SSEL COD	E, Section VI	II, Division	1 1. The de	escubed ,	d or implied conc	erning the pre	essure vessel		•
1 1	Manufacturer's Data	Report.	Furthermore,	neither the	Inspector no	or his emp	loyer shall	be liable	in any manner fo	r any persona	I injury or pro	perty damag	e or
1	a loss of any kind ari	sing from	or connecte	d with this	inspection.								
	Date		gned					Com	missions	of Board lock and	orsements State	Province and No	1

(Nati Board Incl. endorsements, State, Province, and No.)

Date

(Authorized Inspector)

## Form R-2 Report of Alteration

in accordance with provisions of the National Board Inspection Code

R-22

(Form 'R' Registration no.)

MPC109066-HX0045

SOUTHERN COMPANY SERVICES, INC. 1a. Design performed by: (name of "R" organization responsible for design) 42 INVERNESS CENTER PARKWAY, BIRMINGHAM, ALABAMA, 35242, UNITED STATES (address) SOUTHERN COMPANY SERVICES, INC. 1b. Construction performed by: (name of "R" organization responsible for construction) 42 INVERNESS CENTER PARKWAY, BIRMINGHAM, ALABAMA, 35242, UNITED STATES MISSISSIPPI POWER COMPANY 2. Owner of Pressure Retaining Item: (name) 5835 HIGHWAY 493, KEMPER COUNTY, DEKALB, MISSISSIPPI, 39573, UNITED STATES (address) MISSISSIPPI POWER COMPANY 3. Location of Installation: (name) 5835 HIGHWAY 493, KEMPER COUNTY, DEKALB, MISSISSIPPI, 39573, UNITED STATES (address) **ENERGY EXCHANGER COMPANY** PRESSURE VESSEL 4. Item identification: Name of original manufacturer: (boiler, pressure vessel, or piping) MS025301-14V HX0045 2011 5924 5. Identifying nos: (year built) (other) (National Board No.) (Jurisdiction No.) NONE 2015 EDITION 6. NBIC Edition / Addenda: ASME BPV SECTION VIII DIV. I 2007 EDITION / 2009 ADDENDA Original Code of Construction for Item: (name / section / division) (edition / addenda) ASME BPV SECTION VIII DIV. I 2007 EDITION/2009 ADDENDA Construction Code Used for Alteration Performed: (edition / addenda) (name / section / division) 7a. Description of Design Scope: RERATE NEW VESSEL FOR EXTERNAL PRESSURE PRIOR TO INITIAL SERVICE. CALCULATIONS PERFORMED TO VERIFY RE-RATING FOR AN EXTERNAL PRESSURE OF 15 PSI AT 250°F FOR SHELL SIDE AND TUBE SIDE. ☐ Form R -4, Report Supplementary Sheet is attached 7b. Description of Construction Scope: ATTACH NAMEPLATE. THE ORIGINAL PRESSURE TEST MEETS ASME SECTION VIII DIV. I REQUIREMENTS FOR EXTERNAL PRESSURE. Form R -4, Report Supplementary Sheet is attached MAWP \* REMARKS Pressure Test, if applied NONE Attached are Manufacturer's Partial Data Reports or Form R-3's properly 8. Replacement Parts. completed for the following items of this report: NONE. (name of part, item number, data report type or Certificate of Compliance, mfg's. name and identifying stamp)

0	-		1
9.	Kei	ma	rks:

\* MAWP FOR SHELL SIDE IS F.V. AT 250°F/365 PSI AT 305°F, MAWP FOR TUBE SIDE IS F.V. AT 250°F/182 PSI AT 330°F.

DESIGN CERTIFICATION
I, MARTIN B. SIMS, certify that to the best of my knowledge and belief the statements in this report are correct and that the Design Change described in this report conforms to the National Board Inspection Code.  National Board "R" Certificate of Authorization No. R-1906 expires on NOVEMBER 30, 2018  Date 1/19/16 SOUTHERN CO. SVCS., INC. Signed (authorized representative)
I, JM ROOTH , holding a valid Commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency, where required, issued by the jurisdiction of MISSISSIPPI and employed by ONE CIS INSURANCE of LYNN, MA have reviewed the design change as described in this report and state that to the best of my knowledge and belief such change complies with the applicable requirements of the National Board Inspection Code.  By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage, or Joss of any kind arising from or competed with this inspection.  Date Signed (Inspector) Commissions (National Board and jurisdiction no.)
CONSTRUCTION CERTIFICATION  I. MARTIN B. SIMS, certify that to the best of my knowledge and belief the statements in this report are
national Board "R" Certificate of Authorization No. R-1906  Date 1/19/16 SOUTHERN CO. SVCS., INC. Signed (authorized representative)
CERTIFICATE OF INSPECTION
I,