er Transport of the second of			1. 0	CONTRACT ID CO	DDE	PAGE OF	PAGES	
AMENDMENT OF SOLICITATION	I/MODIFICATION C	OF CONTRACT	1,000			1	۱ 4	
2. AMENDMENT/MODIFICATION NUMBER 0002	3. EFFECTIVE DATE See Block 16C	4. REQUISITION/PURCHAS	E REQU	ISITION NUMBER	5. PROJECT	Γ NUMBER (If applicat	(If applicable)	
6. ISSUED BY CODE	01601	7. ADMINISTERED BY (II	f other i	than Item 6)	CODE			
U.S. Department of Energy SPRPMO								
900 Commerce Road East New Orleans, LA 70123								
8. NAME AND ADDRESS OF CONTRACTOR (Number, str	eet, county, State and ZIP Co	ode)	(X)	9A. AMENDMENT	OF SOLICITA	TION NUME	BER	
ExxonMobil Oil Corporation				9B. DATED (SEE IT	EM 11)			
22777 Springwoods Village Parkwa	ay			AL MODIFICATION	ON OF CONTE		D MUMDED	
Spring, TX 77389				10A. MODIFICATI	ON OF CONTR	(ACT/ORDE	K NOWBER	
				23PO0003				
				10B. DATED (SEE ITEM 13)				
CODE	ACILITY CODE		1	12/15/202	22	2		
- ACTABAC - 1 CC	EM ONLY APPLIES TO	AMENDMENTS OF SOL	SOLICITATIONS					
The above numbered solicitation is amended as set forth				is extended	not e	extended.		
Offers must acknowledge receipt of this amendment prior to						Alcilided.		
(a) By completing items 8 and 15, and returning copies of the	e amendment: (b) By acknowle	edging receipt of this amend	dment o	on each copy of th	e offer submitt	led;		
or (c) By separate letter or electronic communication which	includes a reference to the so	olicitation and amendment n	number	s. FAILURE OF Y	OUR ACKNO	WLEDGME	ENT TO BE	
RECEIVED AT THE PLACE DESIGNATED FOR THE REC	EIPT OF OFFERS PRIOR TO	O THE HOUR AND DATE S	SPECIF	IED MAY RESUL	T IN REJECT	ION OF YO	OUR OFFER	
If by virtue of this amendment you desire to change an offer a					provided each	letter or el-	ectronic	
communication makes reference to the solicitation and this a		rior to the opening hour and	date sp	pecified.				
12. ACCOUNTING AND APPROPRIATION DATA (If requir	red)							
13. THIS ITEM	APPLIES ONLY TO MOD	DIFICATIONS OF CONT	RACT	S/ORDERS.				
IT MODIFIES	THE CONTRACT/ORDER	R NUMBER AS DESCR	IBED	IN ITEM 14.				
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PUR NUMBER IN ITEM 10A.	RSUANT TO: (Specify authorit	ty) THE CHANGES SET FOR	RTH IN	ITEM 14 ARE MA	DE IN THE CO	NTRACT C	RDER	
NOWBER IN TEM 104.								
B. THE ABOVE NUMBERED CONTRACT/O	ORDER IS MODIFIED TO REFL	ECT THE ADMINISTRATIVE	CHAN	GES (such as cha	nges in paying	g office,		
appropriation data, etc.) SET FORTH	IN ITEM 14, PURSUANT TO 1	THE AUTHORITY OF FAR 4	43.103(b).	500			
C. THIS SUPPLEMENTAL AGREEMENT Paragraph 10 "Changes" &								
D. OTHER (Specify type of modification	and authority)	,,						
E. IMPORTANT: Contractor ☐ is not ☐ is	required to sign this docum	nent and return 1	copie	s to the issuing	office.			
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Orga		Delication and the second second	ntract s	ubject matter who	ere feasible.)			
THE BESSELL FROM SET THE PROPERTY OF THE PROPE					220 12202000000			
Exchange Agreement No. 23PO0003 is m	odified as follows:							
Payment –								
The table below will capture changes rega	rding conversion and	delivery period to the	he SF	PR.				
The "Irrevocable Standby Letter of Credit"	established in favor o	of the United States	Dens	artment of Er	neray to th	e Contr	acting Off	
will have an expiration date of February 28		or the office otates	БСР	artificint of Er	icigy to th	o oonin	acting on	
Except as provided herein, all terms and conditions of the d	ocument referenced in Item 9/	A or 10A, as heretofore char	nged, re	emains unchange	d and in full fo	rce and effe	ect.	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE O	F CON	TRACTING OFFIC	CER (Type or	print)		
KRIS HESTER (SENIC	OR TRADER)	Kelly M. Gele'						
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B UNITED STATES	SOF	AMERICA		16C D4	TE SIGNED	
13B. CONTRACTOR/OFFEROR	IVO. DATE SIGNED	KELLY GE	Di	gitally signed by KELLY ate: 2025.04.23 16:58:44				
	4/21/25	MANAGE STATE	-0	5'00'	N			
(Signature of person authorized to sign)	(Signature	(Signature of Contracting Officer)						

SPR Delivery Date	Cargo	SPR Crude	Basis SPR Sour Barrels Delivered	Exchange Premium Ratio	Premium Sour Barrels Owed	SPR Total Sour Receivable	Proposed Conversion Ratio	Proposed Modified Basis	Proposed Modified Premium	Proposed Total Sweet Barrels	Revised Schedule due to Site Pause
12/24/2022	KE003BC007	BC SOUR	499,054	(b) ((4)			Marie Control of the			Jan-26

Oil Quality -

The new and updated **Attachment A** will indicate SPR specification thresholds and requirements for US Produced sweet crude oil nominated for delivery to SPR Bayou Choctaw site. It replaces the original **Attachment A** specifications but retains the footnotes of the original. The ExxonMobil supplied data in **Attachment A** will re-baseline crude oil API and sulfur values for purposes of calculating quality differential per terms of the contract. SPR will require a blend schedule and comprehensive assay before receipts are accepted.

All other provisions of the contract remain the same.

ATTACHMENT A

Sweet Statement of Quality Data and Product Specifications

Company:ExxonMobil Date:2/27/25

Crade components (se	fine acronyms): LLS (Light Louisian	The second second				
Product Parameter	Test Method ⁸	Unit(s)	Specification Min	Specification Max	Result	Method
API Gravity	D287, D1298 or D5002	[*API]	34	41	36.1	D5002
Total Sulfur	D4294, D2622	[Mass %]		0.50	0.40	D2622
Pour Point	D97	[°C]		-12	-39	D5853
Salt Content	D6470 or D3230	[mg/kg %]		500	15.4 mg/kg	D3230
Viscosity @ 15.6°C	D445, D7042	[cSt]		11		D446
Viscosity @ 37.8°C	D445, D7042	[cSt]		6		D445
Vapor Pressure [VPCR4	D6377	psia (kPa)		9.0(62.1)		
(100°F)]	003.7	For Sure TV		71/	8.6 psia	D6377
Vapor Pressure [VPCR 0.2	D6377	psia (kPa)		Report	2	
(100°F)] @900 sec.	1				14.2 psia	D6377
Total Acid Number	D664, D8045	[mg		1.00		
		KOH/g]			36.1 0.40 30 15.4 mg/hg 8.15 4.39 8.6 psia 14.2 psia 0.37 0.03 0.28 0.3 0.24 1 <0.1 6.2 29.5 24.8 33.1 9.2 0.001 0.05 0.54 1.55 0.41 21 7.9	D8045
Water	D4928 or D4006	[Vol. %]		Report	0.03	D4928
Sediment	D473, D4807	[Mass. %]		Report	0.28	D473
Water/Sediment	D.113, D.103.	[Vol. %]		1.0		
Combined Value		(10.11.74)			0.3	D4926 & D473
Asphaltenes	D6560, IP143	[Mass%]		2.0%	0.24	D6560
Stability	D4740	ASTM Ref.		2	1	D4740
Hydrogen Sulfide	UOP163	mg/kg		1ppm	<0.1	UOP183
Mercaptan	UOP163	mg/kg		Report	6.2	L/OP163
Yields [Vol. %]Y	00/103	1 1118/16		перис		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Naphtha [28-191°C]	D7169, D7900	[Vol. %]	21	42	29.5	D2892 D5236
Distillate [191-327°C]	D7169, D7900	[Vol. %]	19	45		D2892, D5236
Gas Oil [327-566°C]	D7169, D7900	[Vol. %]	20	42		D2892, D5236
Residuum [>566°C]	D7169, D7900	[Vol. %]		14		D2892, D5236
Light Ends [Liquid Vol. %] 6	1 07103, 07300	T (Com rej			222	
Methane (C ₁)	D7900 or ITM6008	[Liquid		0.01		
Wethere (CI)	D7500 CI TIMOGOS	Vol.%]		0.01	0.001	D7900
Ethane (C ₂)	D7900 or ITM6008	[Liquid		0.10		
Ethane (C2)	D7300 01 111110000	Vol.%]		0.20	0.05	D7900
Propane (C3)	D7900 or ITM6008	[Liquid		1.0		
Propane (CS)	D7300 DI TIMBOOD	Vol.%]		2.0	0.54	D7900
Normal Butane (NC4)	D7900 or ITM6008	[Liquid		3.0		71
Horrial Butane (He4)	D7300 GI TIMOGGO	Vol.%]	i		1.55	D7900
					1.00	
Isobutane (iC4)	D7900 or ITM6008	[Liquid		4.0		D7000
isobotane (re-t)	Di soo di Timosoo	Vol.%]			0.41	D7900
Distillation						
IBP - 25°C	D7169,D7900	Wt.%		3.0%	2.1	D2892, D523
IBP - 79°C	D7169,D7900	Wt.%		10.0%		D2892, D5236
Contaminants	1					
Organic Chlorides	D4929 8 or C	mg/kg		1	<0.1	D49298
Vanadium	D5708 (B), D5863, D8252	mg/kg		18	4.5	D5708B
Nickel	D5708 (B), D5863, D8252	mg/kg		8	34	D5708B
Iron	D5708 (B), D5863, D8252	mg/kg		10	_	D5708B
Methanol	D7059	mg/kg		30	<15	D7059
Total Nitrogen	D4629/D5762	Wt. %		Report	0.078	D5762
Basic Nitrogen	UOP269	Wt. %		Report	0.025	UOP269
Dusic Hicrogen		111.74				

Commonly traded crude petroleum suitable for normal U.S. Gulf Coast refinery processing and free of foreign contaminants or chemicals.

Alternate methods may only be used if approved by the contracting officer.

D7169 and D7900 data may be provided in requesting conditional acceptance of a Crude Oil. Distillation data according to D2892 and D5236 will still be necessary for final qualification of a Crude Oil's acceptance.

Light ends content specifications are interim and will be superseded if and when industry standards for light ends evaluation are implemented.

Vapor pressure changed to better reflect current domestic crude standards

- NOTE 1: The Strategic Petroleum Reserve reserves the right to refuse to accept any Crude Oil which meets these specifications but is deemed to be incompatible with existing stocks, or which has the potential for adversely affecting handling. In the event the Strategic Petroleum Reserve refuses acceptance it may also exercise its rights under FAR 52.212-4.
- NOTE 2: The acceptability of any Crude Oil depends upon any assay, or certificates of analysis for each blend component, typical of current production quality of the stream. Any Crude Oil offered to the Strategic Petroleum Reserve that meets these specifications may be subject to additional testing for acceptance.
- NOTE 3: All Crude Oil shipments received by the SPR are tested to ensure they meet specifications.
- NOTE 4: All Crude Oil shipments received by the SPR pursuant to this solicitation must be sourced from U.S. production.
- NOTE 5: If a blended crude is to be submitted for consideration, then all component streams offered for blend must not exceed 45° API gravity or fall below 27.0° API gravity to be considered suitable for injection into SPR caverns.