

Jason A. Levine Land Representative 713-372-5313 ilevine@chevron.com MidContinent Business Unit Chevron North America Exploration and Production Company, a division of Chevron U.S.A. Inc. 1400 Smith Street, Room 40006 Houston, Texas 77002

## VIA E-MAIL AND CERTIFIED MAIL - RETURN RECEIPT REQUESTED

September 30, 2013

Regeneration Energy Corp. ("Regeneration")
Post Office Box 210
Artesia, New Mexico 88211-0210
Attn: Mr. Raye Miller

The Allar Company ("Allar")
Post Office Box 1567
Graham, Texas 76450
Attn: Mr. John C. Graham

Re: Well Proposal for Prodigal Sun 17-24-34 #1H ("PS-1") E/2E/2 of Section 17, T24S, R34E, NMPM Lea County, New Mexico

## Gentlemen:

Chevron U.S.A. Inc. ("Chevron") hereby proposes to operate PS-1 for oil production from the second Bone Spring Sands formation of the Red Hills North Pool. PS-1 will comprise a one-hundred sixty (160) acre non-standard unit in the E/2E/2 of Section 17, T24S, R34E, NMPM Lea County, New Mexico.

The surface location of PS-1 would be 330 feet from the north line and 380 feet from the east line. The bottom hole location would be 330 feet from the south line and 380 feet from the east line. Chevron expects to navigate PS-1 through the following depths:

- TD Pilot MD (TVD) = 12,173 feet
- TD Lateral MD (TVD) = 15,250 feet
- Landing MD (TVD) = 11,010 feet

With respect to the E/2E/2 of Section 17, T24S, R34E, public records indicate that Chevron owns a seventy-five percent (75%) working interest, Regeneration owns a twelve and one-half percent (12.5%) working interest, and Allar owns a twelve and one-half percent (12.5%) working interest. I have enclosed an Authorization for Expenditure ("AFE"). The total estimated cost to drill, complete, and equip PS-1 is \$11,943,660.40 divided as follows:

- Drilling = \$3,758,487.00
- Completions = \$2,812,088.00
- Facilities = \$5,373,085.40
- Total = \$11,943,660.40

September 30, 2013 Page 2

Please indicate whether you elect to participate in PS-1 by marking your election in the space provided on the next page. Please also sign your counterpart on the next page and return it to me at your earliest convenience. Chevron's Joint Operating Agreement will be furnished if requested prior to your election.

I encourage you to contact me at either 713-372-5313 or <u>ilevine@chevron.com</u> if you have any questions about this matter.

Sincerely,

CHEVRON U.S.A. INC.

Jason A. Levine Land Representative

Reger	neration Energy Corp. elects:	
[]	Not to Participate in PS-1.	
[]	To Participate in PS-1 at 12.50% for \$1,492,957.55.	
Ву:	Raye Miller	Date:
I <b>t</b> s:	President	
The A	llar Company elects:	
[]	Not to Participate in PS-1.	
[]	To Participate in PS-1 at 12.50% for \$1,492,957.55.	
Ву:		Date:
ν.	John C. Graham	
116.	President	

Version 1.4 Field / Area:				
	DRILLING - WELL APPROPRIATION - DETAIL OF COST ESTIMATE Web Name: Prodga Sun 17-24-34 #1H			
Cost Element	Description	Intangible	Tangible	DRILLING
			184-51	
74400001	Rig - Daywork days 29.54 rate 25000 \$iday	738,622		738,622
74400002	Oriling Rig-Footage/Furrikey feet falle \$1day	0		0
74400003 71050200	Rig Lip/ Rig Down: Fuel-Purchased Natural Gas & Propane	0		
71290100	Fuel - Diese / Motor Fuels	137,921		137,921
71290300	Utilities - Other (potable water)	0		0
74500023	Mobilization / De-Mobilization Rig Days 5 RigTrucking 100000	225,000		225,000
	Rig Costs Total - Intangible	1,101,543	0	1,101,543
55010100	Company Supervision days 34.54 rate 4500 \$/day	155,452		155,452
70000300	Contract Project Supervision days 34.54 (alle 900 \$/day	31,090		31,090
	Supervision Total – Intangible	186,542	0	185,542
68200100	Onshore Calering	0		0
58250100	Offshore Catering	0		0
58730100	Employee Personal and Business Expense	0		9
70000100	Contract Labor Surface	0		- G
70090200 76150500	Contract Labor Casual  Communications - Radio	0		0
76150600	Communications - Telephone -CiTC	0		0
76230100	Communications- Cellular	0		D
76200300	Communications-Other	2,940		2,940
	Other People Costs Total - Intangible	2,940	0	2,940
74400004	Drilling Fluids	86,597		85,697
71901900	Drill and Completion Fluids (not Service)			0
71900500	Materials, Supply, Repair Parts	10,000	0	10,000 96,597
******	Mud, Materials Total Intengible			378.516
72300100 72300200	Surface Equipment Rentals	378,516 107,272		107,272
72300200	Weii Service Equipment Rentals  Motor Vehicle Rentals	101,212		0
73200200	Manne Transportation-Allocated			0
73400300	Other Transportation Services	75,000		75,000
73400400	Air Transportation allocated Act			0
73400700	Hauling Services (Not Freight)			0
74400006	Directional Survey and Service Costs	249,728		249,728
74400007	Drill String Rentals and Mills	13,825		13,825
71901800	Cnil Bits	73,000		73,000
74400009	Coil Tubing			0
74400010	Stimulation / Gravel Pack Materials & Service			0
74400011	Pumping Services  Quadrating & District Line Services			0
74400014 74400015	Parforating & Electric Line Services Slickline Services			0
74500100	Contract Equipment & Services			0
7 4550165	Contract Rentals & Services Total Intangible	897,340	0	897,340
74500105	Services- Non Taxable Materia's	0		9
74500200	Technical Services	G		3
75100500	HES Permit Costs & Fees	0		9
75100501	Surface Regulatory & HES Inspection	0		0
75590200	Other Professional Services & Fees	0		9
75900800	Misc. Services and Fees	0	0	0
2-22-22	Other Services Total - Intangible			:25,000
74200300	Sciid Waste Disposal	125,000		10,000
74200600	Waste Water Disposal		0	135,000
	Waste Disposal Total – Intangible	135,000		
74400017	Coring	0		
	Coring Testing			C
74400017 74400013 74400019 74400020	Corrg Testing Looping Windine LWD (Looping White Drilling)	0 0 0		C C C
74400017 74400013 74400019	Corng	0 0 0 0 27,975		C C C 27,975
74400017 74400018 74400019 74400020 74400021	Coreg   Testing	0 0 0	0	C C C 27.975 27.975
74400017 74400013 74400019 74400020	Corng	0 0 0 0 27,975	0	C C C 27.975
74400017 74400018 74400019 74400020 74400021	Corng Testing Logging Writine LUDD (Logging Write Driting) Logging - Mad 22 38 days & 1250 \$ per day Formation Evaluation Total – Intanglible Wet Pipe Casing Size Feet Stroot Conductor	0 0 0 0 27,975	0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng   Testing	0 0 0 0 27,975	0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Coreg   Testing     Coreg	0 0 0 0 27,975	0 0 45,333 143,100	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Coring   C	0 0 0 0 27,975	0 45,333 163,100 0 0 299,875	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng   Testing	0 0 0 0 27,975	0 45,333 163,100 0 0 299,875	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 45,333 163,100 0 0 299,875	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng   Testing   Logging Windline   Logging Wind	0 0 0 0 27,975	0 0 45,333 13,100 0 0 259,875 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333 162,100 0 0 259,875 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333 13,100 0 0 259,875 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 45,333 163,100 0 0 259,875 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 45,333 163,100 0 0 259,875 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng   Testing   Logging Windline   Logging Wind	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0	C C C 27.975 27.975
74400017 74400018 74400019 74400020 74400021	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0	C C C 27.975 27.975
744000:7 744000:8 744000:8 7440002 7440002 7440002 71900022	Corng	0 0 0 0 27,975	0 0 45,333 143,100 0 0 259,876 0 3000 5000	C C C 27:975 27:975 27:975 606:309
74400017 74400013 74400013 74400005 74400002 74400002 71400002 71900002	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000	C C C 27:975 27:975 27:975 606:309
74400017 74400013 74400013 74400005 74400002 74400002 71400002 71900002	Corng	0 0 0 0 27,975	0 0 45,333 143,100 0 0 259,876 0 3000 5000	C C C 27:975 27:975 27:975 606:309
744000:7 744000:3 744000:9 744000:1 744000:1 71900022 71900022	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000	C C C C C C C C C C C C C C C C C C C
74400017 74400013 74400013 74400005 74400002 74400002 71400002 71900002	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000	C C C 27:975 27:975 27:975 606:309
744000:7 744000:3 744000:9 744000:1 744000:1 71900022	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:9 744000:1 744000:1 71900022 71900022	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
74400017 74400013 74400013 74400017 7440002 74400021 71900022 71900022	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:9 744000:1 74400021 71900022 71900022	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 299,875 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022	Coring   Fashing   Logging Wheller   Logging Wineline   State   State   State   State   State   State   State   State   Logging Wineline   Loggi	0 0 0 0 27,975	0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 104000 45000	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 45000 45000 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 104000 45000 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:7 744000:7 7440002 7440002 71900022 71900020	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 3000 5000 104000 45000 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 7440002 7440002 71900022 71900022 71900020 71900100 71900110	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 104000 45000 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 744000:7 744000:7 71900022 71900020 71900020 71900100 71900110	Coring   C	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 104000 45000 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 7440002 7440002 71900022 71900022 71900022 71900021 71900021	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 7440002 7440002 71900022 71900022 71900022 71900021 71900021	Coring   C	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000 0 0 0 0 0 0 0 0 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 7440002 7440002 71900022 71900022 71900020 71900100 71900110	Corng	0 0 0 0 27,975	0 0 45,333 163,100 0 0 0 259,875 0 0 3000 5000 194000 45000 0 0 0 0	C C C C C C C C C C C C C C C C C C C
744000:7 744000:3 744000:3 744000:3 744000:7 7440002 7440002 71900022 71900022 71900022 71900021 71900021	Coring   C	0 0 0 0 27,975	0 0 45,333 163,100 0 0 259,875 0 0 3000 5000 104000 45000 0 0 0 0 0 0 0 0 0 0 0 0	C C C C C C C C C C C C C C C C C C C

	}	ε	quipment Tota	i Tangible		ı	0	715,309	715,309
74400024	Cement & Cementing								208,000
	Conductor	Size:		Sacks:	Cost		0		1
	Surface	Size:	13-3/8*	Sacks:	Cost	18000	18300		1
	Intermediate 1	Size;	9-5/8"	Şacks:	Cost	45000	45000		
	Intermediate 2	Size:		Sacks:	Cost		0		
	Pilot Plug Back	Size:	2-7/8"	Sacks:	Cost	50000	50000		1
	Production	Size:	5-1/2"	Sacks:	Cost	96000	95000		
	Production Liner	Size:		Sacks:	Cost		0		
	Squeeze Jobs	Size:		Sacks:	Cost		0		
	Squeeze Jobs	Size:		Sacks:	Cost		0		
	Squeeze Jobs	Size:		Sacks:	Cost		0		1
		C	ement Total	Intengible			208,000	0	208,000
74400013	Equipment Lost in Hole						0		0
74400025	Fishing Costs						0		0
74500021	Site Work / Roads / Loc	ations					30,000		30,000
	ļ		nanticpated &	Location Total - intengit	ole		30,000	0	30,000
	<u> </u>		ub Total Cost	Estimate		$\Box$	2,686,037	715,309	3,401,346
94100700	Contingency	0.0%					0	0	
			ub Total Cost	Estimate w/ G&A			2,686,037	715,309	3,401,34
94100700	Capitalized G&A	10.5%					282,034	75,107	357,141
	1			STIMATE wi Contingenci			2 968 071	790,416	3.75E,48

.

ield / Area:	Well Name: Prodigal Sun 17-24-34 #1H			
Cost Element	Description	intangible	Tangible	DRILLING
74400001	Rig - Daywork days 4.000000 rate 6500 \$/day	26,000		26,000
	Drilling Rig-Footage/Turnkey feet rate \$/day	0		0
	Rig Up/ Rig Down	5,000		5,000
	Fuel-Purchased Natural Gas & Propane	0		0
	Fuel - Diesel / Motor Fuels	0	l 1	0
	Utilities - Other (potable water)	11,000		11,000
74500023	Mobilization / De-Mobilization Rig Days RigTrucking	0		0
	Rig Costs Total Intangible	42,000	0	42,000
	Company Supervision days 0.000000 rate \$/day	75,125		75,125
70000300	Contract Project Supervision days 0.000000 rate \$/day	50,083	0	50,083
00000400	Supervision Total Intangible	125,208	, , , , , , , , , , , , , , , , , , ,	125,208
	Onshore Catering Offshore Catering	0		0
	Employee Personal and Business Expense	0		0
	Contract Labor Surface	0		0
	Contract Labor Casual	0		0
	Communications - Radio	0		0
	Communications - Telephone -CITC	0		0
	Communications - Telephone - CTT C	0		0
	Communications-Other	0		0
020000	Other People Costs Total Intangible	0	0	0
74400004	Drilling Fluids	0		0
	Drill and Completion Fluids (not Service)	214,500		214,500
	Materials, Supply, Repair Parts	0		0
	Mud, Materials Total Intangible	214,500	0	214,500
72300100	Surface Equipment Rentals	430,317		430,317
	Well Service Equipment Rentals	0		0
	Molor Vehicle Rentals	0		0
	Marine Transportation-Allocated	0		0
	Other Transportation Services	0		0
3400400	Air Transportation allocated Adj	0		0
73400700	Hauling Services (Not Freight)	0		0
74400006	Directional Survey and Service Costs	0		0
4400007	Orill String Rentals and Mills	35,000		35,000
1901800	Orill Bits	0		0
	Coll Tubing	171,667		171,667
74400010	Stimulation / Gravet Pack Materials & Service	1,085,000		1,085,000
74400011 F	Pumping Services	0		0
74400014 F	Perforating & Electric Line Services	135,000		135,000
4400015	Silckline Services	0		0
4500100	Contract Equipment & Services	0		0
	Contract Rentals & Services Total Intangible	1,856,983	0	1,856,983
4500105	Services- Non Taxable Materials	0		0
4500200	echnical Services	0		0
5100500 H	IES Permit Costs & Fees	0		0
	Surface Regulatory & HES Inspection	0		0
	Other Professional Services & Fees	0		0
5900800 N	Aisc. Services and Fees	0		0
	Other Services Total Intangible	0	0	0
	Solid Waste Disposal	20,000		0
4200600 V	Vaste Water Disposal  Waste Disposal Total Intangible	20,000 20,000	0	20,000
4400017		0		20,000
	coring esting	0		0
	ogging Wireline	5,000		5,000
	ogging Wireline WD (Logging While Drilling)	0		0
	ogging - Mud days @ \$ per day	0		0
	Formation Evaluation Total Intangible	5,000	0	5,000
1900022 V	Vell Pipe Casing Size Feet \$/ftoot			0
	Conductor		0	<u>`</u>
	Surface		0	
	Intermediate 1		0	
	Intermediate 2		0	
	Drilling Liner		0	
	Production		0	
	Production Liner		0	
	entralizers & Float Equipment			
10				
	Conductor			

	I intermediate 4					7	1
	Intermediate 1					<del> </del>	ļ
	Orilling Liner					<del> </del>	<del> </del>
	Production					·}	<del> </del>
	Production Liner					<del> </del>	<del>                                     </del>
	Production Lines					<del> </del>	
71900020	Well Pipe - Tubing Un	der 2" OD				1	0
11000000	Trong on	Size	Feet	\$/ftoot			
		UIZU .	7 000	· · · · · · · · · · · · · · · · · · ·		0	<del>                                     </del>
						0	<del></del>
	<del> </del>					· · · · · ·	
						<b></b>	
71900021	Well Pipe - Tubing 2" (					ļ	60,000
		Size	Feet	\$/ftoot			
		2.875	7500	8		60,000	ļ
						0	
7/000100						<del> </del>	
71900100	Well Equipment / Mate	enais				0	0
71900110	Wellhead / Xmas Tree	Size	Cr	ost		<b> </b>	80,000
		"A"		,		0	00,000
		*B**				0	
		*C*				0	
						0	<u> </u>
		Tubing Head	000	200		·	
		Xmas Tree	800	000		80,000	
71900120	Cubmaraible During 0	Coulomost				0	0
7 1900120	Submersible Pumps &	Equipment				ļ	
71500100	Curface Lifting Equipm	ont / Matoriale					20,000
/ 1500100	Surface Lifting Equipme Rod String	Size	Feet	\$/ftoot			20,000
	100 String	Size	reet	φ/HOOL		0	
						0	
	Production Pkr:					20,000	
					i		
		Equipmen	t Total Tangible		0	160,000	
74400024	Cement & Cementing					160,000	160,000
74400024	Conductor	Size:	t Total Tangible Sacks:	Cost	0	160,000	
74400024				Cost Cost	0 0	160,000	
74400024	Conductor	Size:	Sacks:		0	160,000	
74400024	Conductor Surface	Size: Size:	Sacks: Sacks:	Cost	0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2	Size: Size: Size:	Sacks: Sacks: Sacks:	Cost Cost	0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner	Size: Size: Size: Size: Size: Size:	Sacks: Sacks: Sacks: Sacks: Sacks:	Cost Cost Cost Cost	0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production	Size: Size: Size: Size: Size: Size: Size: Size:	Sacks: Sacks: Sacks: Sacks: Sacks: Sacks:	Cost Cost Cost Cost Cost	0 0 0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner	Size:	Sacks: Sacks: Sacks: Sacks: Sacks: Sacks: Sacks: Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs	Size:	Sacks: Sacks: Sacks: Sacks: Sacks: Sacks: Sacks: Sacks: Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs	Size:	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0	160,000	
74400024	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs	Size:	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0		0
	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0	160,000	0
4400013	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0		0
4400013 4400025	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0		0 0 0
4400013 4400025	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole	Size:	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0
4400013 4400025	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs	Size:	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0		0 0 0
4400013 4400025	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0
74400013	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs Site Work / Roads / Loc	Size:	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 160,000	0 0 0 0 0 0 0 0
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs Site Work / Roads / Loc	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 160,000	0 0 0 0 0 0 2,423,692
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs Site Work / Roads / Loc	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 160,000 8,000	0 0 0 0 0 0 2,423,692
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs Site Work / Roads / Loc Contingency	Size: Cement To  Sub Total (	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 160,000 8,000 168,000	0 0 0 0 0 0 2,423,693 121,185 2,544,876
74400013 74400025 74500021	Conductor Surface Intermediate 1 Intermediate 2 Drilling Liner Production Production Liner Squeeze Jobs Squeeze Jobs Squeeze Jobs Equipment Lost in Hole Fishing Costs Site Work / Roads / Loc	Size: Cement To	Sacks:	Cost Cost Cost Cost Cost Cost Cost Cost	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 160,000 8,000	0 0 0 0

## **Facilities Costs**

	Prodigal	l Sun 17-24-34 #1H			
	Quant	Cost			
SUB-TOTAL (for all items)		\$	3,743,280.00		
Contingency	20%	\$	748,656.00		
Tax	8.25%	\$	370,584.72		
G&A	10.5%	\$	510,564.68		
GRAND TOTAL (for all items)		\$	5/373,085.40		
Battery	1	\$	2,115,000.00		
- Civil		\$	80,000.00		
- Goldilocks Battery (Equip.)		\$	1,020,000.00		
- Goldilocks Battery (Install.)		\$	800,000.00		
- Electrical (EDS)		\$	15,000.00		
- Commingle Mods		\$	200,000.00		
Dirt Work	1	\$	112,800.00		
- Supervision		\$	30,000.00		
- Land Damages		\$	30,000.00		
- Roads		\$	52,800.00		
- Frac Pond		\$	-		
Compressor Station					
CAD drawings					
Vessels					
Dehy					
Fab/Construction					
I&E					
Well Sites	1	\$	265,000.00		
- Supervision		\$	20,000.00		
- Civil (includes caliche)		\$	125,000.00		
- Mechanical		\$	20,000.00		
- Flowline		\$	88,000.00		
- POC/Well Kill		\$	12,000.00		
-Gas Lift Flow Line					
Electrical Distribution		\$	250,480.00		
- Feed to Sections		\$	235,480.00		
- EDS per Section		\$	15,000.00		
- Generator Contingency		\$	<u>-</u>		
Gas Takeaway					
- Targa Gas Take-away		\$	1,000,000.00		