District-P 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 **District IV**

State of New Mexico **Energy Minerals and Natural Resources**

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to appropriate District Office

☐ AMENDED REPORT

1220 S. St. Francis Dr., Santa Fe, NM 87505 APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE Operator Name and Address OGRID Number MAR Oil & Gas Corp PO Box 5155, Santa Fe, New Mexico 87502 151228 API Number Property Code Property Name 30415 Malmar Unit 9 Proposed Pool 1 10 Proposed Pool 2 Maljamar - Grayburg - San Andres ⁷ Surface Location UL or lot no. Section Township Feet from the Range Lot Idn North/South line Feet from the East/West line 33E 4 7 17S South 100 West Lea ⁸ Proposed Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Additional Well Information 3 Cable/Rotary Work Type Code 12 Well Type Code Lease Type Code 5 Ground Level Elevation R O 4161 16 Multiple Proposed Depth 18 Formation 19 Contractor 20 Soud Date NΑ 5100 Graybury San Andres United August 1, 2005 Depth to Groundwater 140 Distance from nearest fresh water well 5280' Distance from nearest surface water 10 miles Liner: Synthetic Plastic 20 mils thick Clay Pit Volume: 4500 bbls **Drilling Method:** Closed-Loop System Fresh Water X Brine X ²¹ Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC 12 1/4 8 5/8 20-24 # 1300° 619 Surface 7.7/8" 5 1/2" 15-15.5# 5100° 770 500' in Surf Cso Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Infill drill Grayburg-San Andress to proposed depth of 5100', Surface: drill 12 1/4" hole to 1300' or 25' into top of the Salt, no blow out preventer will be used while drilling surface hole, Run 8 5/8" surface casing and cement back to surface NU BOP, drill 7 7/8" hole to proposed TD, Run Logs, Run 51/2" casing to surface, cement production casing 500' into bottom of surface casing Attachments: A-BOP Schematic Attachment: B - Rig Layout Attachment C - Cement Procedure Attachment D - Mud Program Attachment E - Location Plat Parmit Expires 1 Year From Approval Attachment F - Map of Unit Boundary Data Unioss Drilling Underway ²³ I hereby certify that the information given above is true and complete to the OIL CONSERVATION DIVISION best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines X, a general permit □, or an Approved by: (attached) alternative OCD-approved plan . Printed name: Duane C. Winkler Title: Title: V.P. Operations E-mail Address: dcwinkler@centurytel.net Date: June 25, 2005 Phone: 505-989-1977

Conditions of Approval Attached

State of New Mexico

DISTRICT I 1625 N. FRENCE DR., HOBBS, NM 88240

Energy, Minerals and Natural Resources Department

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 88210

DISTRICT IV

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR.

WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87505

		□ AMENDED REPORT				
Pool Code	Pool Name					
43329	malianar Go	auburg San Andre				
Prop	erty Name	Well Number				
MALMA	AR UNIT	517				
		Elevation				
MAR OIL & G	AS CORPORATION	4161'				
	43329 Prop MALMA					

Surface Location

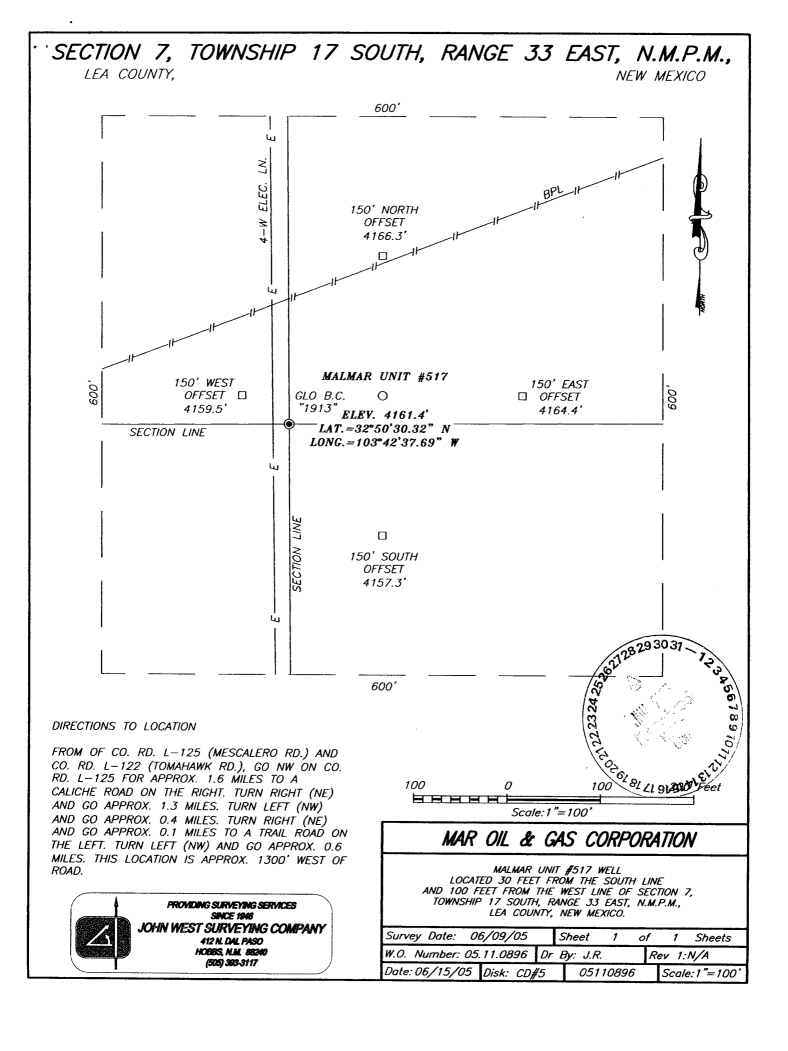
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	7	17-S	33-E		30	SOUTH	100	WEST	LEA

Bottom Hole Location If Different From Surface

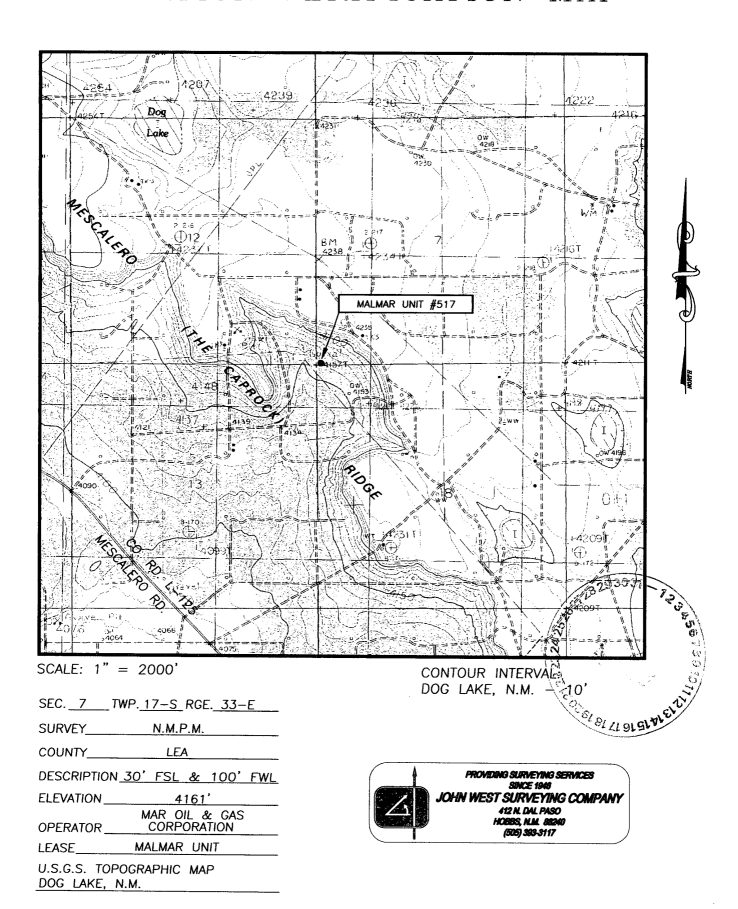
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation (Code Ore	ier No.	<u> </u>			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

OR A NON-S	TANDARD UNIT HAS BEEN APPROVE	
GEODETIC COORDINATES	LOT 3	OPERATOR CERTIFICATION
NAD 27 NME Y=670505.8 N X=691301.3 E		I hereby certify the the information contained herein is true and complete to the best of my knowledge and betief.
LAT.=32°50'30.32" N LONG.=103°42'37.69" W	41.57/40	dew
	41.53 AC LOT 4 41.63 AC 5 16	Signature Duant C Winkle Printed Name (223003)
	.513	Title Constitutes
100	-	Date N
SECTION 12 SECTION 13	SECTION SECTION	
	\ \(\rangle\) \(\rangle\)	I hereby certify that the well location shown on this plat was plotted from field choice of
		actual surveys made by mach hunder m supervison, and that the same is true an correct to the best of my belief.
		JUNE 9, 2005
	LOT 1 41.72 AC	Date Surveyad IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
1	LOT 2	Professional Surveyor.
	R33E	1 Ban 12 mon 6/21/05
,		Certificate No. GARY Ethson 1264
	41.82 AC	Manuscan Commencer



LOCATION VERIFICATION MAP



VICINITY MAP

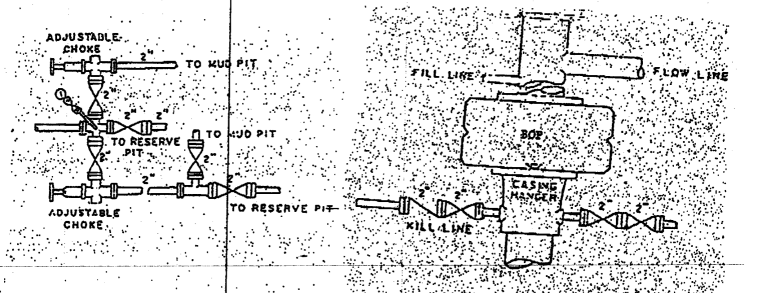
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ē	22	23	24	19	20	21	% MARTIN	23	24 \$	19	50	21	22	i
27	7	AS ENTER	25	30	RD GS	BODNEY	27	56	VILLIAMS	30	29	28	27	
/si	34	35	36	31	% HUMMINGBIRD	021 033 043	34	35	36	31	32	33	34	
3		2	1	6	5	4	3	2	1	6	5	4	3	
AMAR SE SE SE	200 10	MALN	MAR UNIT	\$ 517 7	8	9	10	11	12	7	8	9	1	2
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a	22	23	ZEST PERMI	19	Charl 155	THE 21	55	23 18/1/2	24	(E) PA1	20 2	21	22	
L126	27	26	52 KK 82 82 83 83 84 84			28 RD	27	26	25	30	20	28	27	
	34	35 ST. 529	36	31	B G AKE	33	34	35	36	31	[j. 35	TEXAS 1 33	3	
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1	10	11	15	7	8	9	10) Peg 11	15 G	Sally 7	8	% T.	8293	231-123
											1" = :	15	15.	

SEC 7 TW	P. <u>17-S</u> RGE. <u>33-E</u>
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTION_3	30' FSL & 100' FWL
ELEVATION	4161'
OPERATOR	MAR OIL & GAS CORPORATION
LEASE	MALMAR UNIT

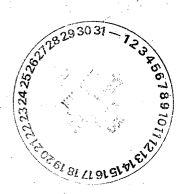


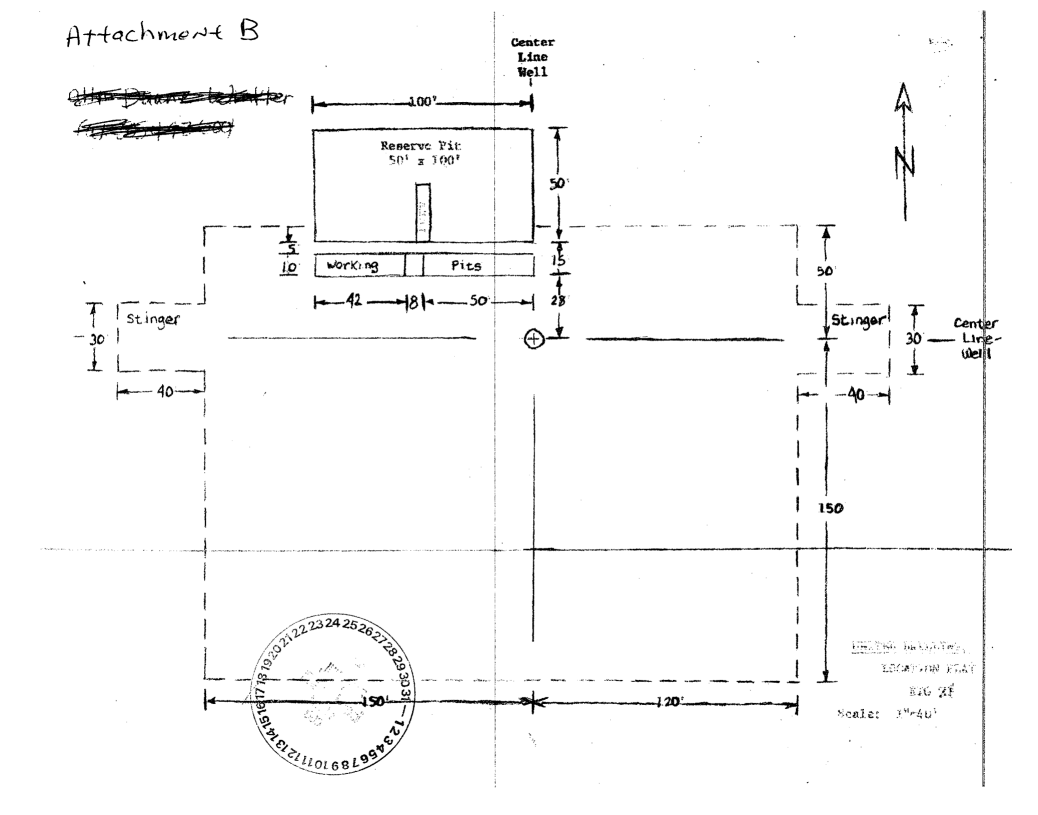
PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(505) 393-3117

Attachment A



ANNULAR BOP STACK
PRESSURE 2000#







Mar Oil & Gas Corp P. O. Box 5155 Santa Fe, New Mexico 87502

Mal Mar Unit #517

Lea County, New Mexico United States of America S:7 T:17S R:33E

Cementing Recommendation

Prepared for: Duane C. Winkler June 14, 2005 Version: 1

Submitted by: Paul Thornton

Halliburton Energy Services 5801 Lovington Hwy. Hobbs, New Mexico 88240 1.505.392.0742



HALLIBURTON

Job Information

Surface Casing

Mal	Mar	Unit
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#517

12-1/4" Hole

Inner Diameter
Job Excess

12.250 in 100 %

Surface Casing

0 - 1300 ft (MD)

0 - 1300 ft (MD)

Outer Diameter Inner Diameter Linear Weight Thread

Casing Grade

8.625 in 8.097 in 24 lbm/ft STC J-55

Calculations

Cement: (991.00 ft fill)

991.00 ft * 0.4127 ft³/ft * 100 % = 818.02 ft³ Total Lead Cement = 818.02 ft³ = 145.70 bbl

Sacks of Cement = 419 sks

Cement: (309.00 ft fill)

 $309.00 \text{ ft} * 0.4127 \text{ ft}^3/\text{ft} * 100 \%$ = 255.06 ft³ Tail Cement = 255.06 ft³ = 45.43 bbl

Shoe Joint Volume: (40.00 ft fill)

 $40.00 \, \text{ft} * 0.3576 \, \text{ft}^3/\text{ft}$ = 14.30 ft³

Tail plus shoe joint = 2.55 bbl= 269.37 ft^3 = 47.98 bbl

Total Tail = 200 sks



Job Recommendation

Surface Casing

Install floating equipment, run casing to bottom, and circulate minimum of 2-3 hole volumes prior to cementing as follows:

Fluid Instructions

Fluid 1: Precede cement with 20 bbls

Fresh Water Fluid Volume: 20 bbl

Fluid 2: Lead with 420 sks

Halliburton Light Premium Plus Cement Fluid Weight 12.50 lbm/gal 0.25 lbm/sk Flocele (Lost Circulation Additive) Slurry Yield: 1.95 ft³/sk

Total Mixing Fluid: 10.80 Gal/sk

Top of Fluid: 0 ft
Calculated Fill: 991 ft

Volume: 145.76 bbl Calculated Sacks: 419.47 sks Proposed Sacks: 420 sks

Thickening Time: 5:0:0 24:0:0 510 psi

72:0:0 760 psi Free Water: 0.3 %

Actual Fluid Loss: 500 cc

Fluid 3: Tail-in with 200 sks

Estimated Slurry Properties:

CompressiveStrengths @ 80 °F

Estimated Slurry Properties:

CompressiveStrengths @ 80 °F

Premium Plus Cement

94 lbm/sk
Premium Plus Cement (Cement)

2 %
Premium Plus Cement (Cement)
Slurry Yield:
1.35 ft³/sk
Total Mixing Fluid:
6.37 Gal/sk

Top of Fluid: 991 ft
Calculated Fill: 309 ft

Volume: 47.91 bbl
Calculated Sacks: 200 sks
Proposed Sacks: 200 sks

Proposed Sacks: 200 sks
Thickening Time: 2:45:0

24:0:0 1800 psi

72:0:0 3000 si

Free Water: 0.0

Casing/Sales Equipment

Surface Casing

<u>Mtrl Nbr</u>	<u>Description</u>	<u>Oty</u>	<u>U/M</u>	Unit Price	Gross Amt
2	FLOAT EQUIPMENT DELIVERY CHARGE	80	MI		
	NUMBER OF UNITS	1			
86954	FUEL SURCHG-CARS/PICKUPS	80	MI		-
	NUMBER OF UNITS	1			
101314446	SHOE,CSG,TIGER TOOTH,8 5/8 IN 8RD	1	EA		-
101235370	CLR,FLT,TROPHY SEAL,8-5/8 8RD	1	EA		
100004484	CENTRALIZER ASSY - API - 8-5/8 CSG X	10	EA		
100004628	CLAMP - LIMIT - 8-5/8 - HINGED -	1	EA		
100005045	HALLIBURTON WELD-A KIT	1	EA		- 8
	Total				_
	Less 52% Discount				- 1
	Discounted Total				
				I	_



Job Information

Production Casing

Mal Mar Unit

#517

Surface Casing

0 - 1300 ft (MD)

Outer Diameter Inner Diameter Linear Weight Thread

Casing Grade

8.625 in 8.097 in 24 lbm/ft STC J-55

Job Excess

J-55 10 %

7-7/8" Hole

1300 - 5000 ft (MD)

Inner Diameter Job Excess

7.875 in 50 %

Production Casing

0 - 5000 ft (MD)

Outer Diameter Inner Diameter Linear Weight

5.500 in 4.950 in 15.50 lbm/ft

Thread Casing Grade LTC J-55

DV / ECP Tool

3200 ft (MD)



Calculations

Production Casing

Stage 1	
Cement: (1800.00 ft fill)	
1800.00 ft * 0.1733 ft ³ /ft * 50 %	$= 467.79 \text{ ft}^3$
First Stage Tail Cement	$= 467.79 ft^3$
Ç	= 83.32 bbl
Shoe Joint Volume: (40.00 ft fill)	
$40.00 \text{ ft} * 0.1336 \text{ ft}^3/\text{ft}$	$= 5.35 \text{ft}^3$
	= 0.95 bbl
Tail plus shoe joint	$= 473.13 ft^3$
	= 84.27 bbl
Total Tail	= 343 sks
Stage 2	
Cement: (2300.00 ft fill)	
1300.00 ft * 0.1926 ft ³ /ft * 10 %	$= 275.41 \text{ft}^3$
$1000.00 \text{ ft} * 0.1733 \text{ ft}^3/\text{ft} * 50 \%$	$= 259.88 \text{ft}^3$
Total Second Stage Lead Cement	$= 535.29 \text{ft}^3$
J	= 95.34 bbl
Sacks of Cement	= 257 sks
Cement: (900.00 ft fill)	
900.00 ft * 0.1733 ft ³ /ft * 50 %	$= 233.89 \text{ft}^3$
Second Stage Tail Cement	$= 233.89 ft^3$
	= 41.66 bbl



 $= 0.00 \text{ ft}^3$ = 0.00 bbl

 $= 233.89 \text{ ft}^3$ = 41.66 bbl

= 170 sks

Shoe Joint Volume: (0.00 ft fill) 0.00 ft * 0.1336 ft³/ft

Tail plus shoe joint

Total Tail

Job Recommendation

Production Casing

Install floating equipment, run casing to bottom, and circulate minimum of 2-3 hole volumes prior to cementing as follows:

Fluid Instructions

Stage 1

Fluid 1: Precede cement with 20 bbls

Fresh Water Fluid Volume: 20 bbl

Fluid 2: First Stage: Mix and pump 345 sks

Premium Plus Cement Fluid Weight 14.80 lbm/gal $1.38 \text{ ft}^3/\text{sk}$ 94 lbm/sk Premium Plus Cement (Cement) Slurry Yield: 0.6% LAP-1 (Low Fluid Loss Control) **Total Mixing Fluid:** 6.49 Gal/sk 3200 ft 0.4 % **CFR-3 (Dispersant)** Top of Fluid: 0.25 lbm/sk D-AIR 3000 (Defoamer) Calculated Fill: 1800 ft 3 lbm/sk Salt (Lost Circulation Additive) Volume: 84.27 bbl 0.3 % **Econolite (Light Weight Additive)** Calculated Sacks: 343.35 sks **Proposed Sacks:** 345 sks

DV / ECP Tool @ 3200 ft (MD)

Stage 2

Fluid 1: Precede cement with 20 bbls

Fresh Water Fluid Volume: 20 bbl

Fluid 2: Second Stage: Lead with 260 sks Halliburton Light Premium Plus Cement

alliburton Light Premium Plus Cement Fluid Weight 12.50 lbm/gal 0.25 lbm/sk Flocele (Lost Circulation Additive) Slurry Yield: 2.08 ft³/sk 6 lbm/sk Salt (Salt) Total Mixing Fluid: 11.55 Gal/sk

Top of Fluid: 0 ft
Calculated Fill: 2300 ft

Volume: 95.34 bbl Calculated Sacks: 257.10 sksp^{9,1}

Proposed Sacks:

Fluid 3: Second Stage: Tail-in with 170 sks

Premium Plus Cement

94 lbm/sk
Premium Plus Cement (Cement)

0.6 %

LAP-1 (Low Fluid Loss Control)

Fluid Weight
Slurry Yield:

14.80 lbm/gal

1.38 ft³/sk

Total Mixing Fluid:
6.47 Gal/sk

0.4 % CFR-3 (Dispersant) Top of Fluid: 2300 ft 0.25 lbm/sk D-AIR 3000 (Defoamer) Calculated Fill: 900 ft 3 lbm/sk Salt (Salt) Volume: 41.66 bbl

0.3 % Econolite (Light Weight Additive) Calculated Sacks: 169.98 sks
Proposed Sacks: 170 sks

260 sks

Cost Estimate (Continued)

Production Casing

Mtrl Nbr	<u>Description</u>	<u>Oty</u>	<u>U/M</u>	Unit Price	G	ross A	mt
76400	MILEAGE, CMT MTLS DEL/RET	40	MI	- 1			•
	NUMBER OF TONS	38.16				-	
3965	SVC CHRG, CMT & ADDITIVES	864	CF	-			:
	NUMBER OF EACH	1					
	Total		***************************************				
	Less 56% Discount						j
	Discounted Total						;

Note: If flow occurs, ECP and all other float equipment will be supplied by competition. If no flow is present, HES will supply DV Tool and all other float equipment.

Casing/Sales Equipment

Production Casing

FLOAT EQUIPMENT DELIVERY CHARGE NUMBER OF UNITS FUEL SURCHARGE- F. E. DELIVERY	80 1	MI	1		
FUEL SURCHARGE- F. E. DELIVERY				'	
NUMBER OF UNITS	80 1	Mí		,	
SHOE,FLT,TROPHY SEAL,5-1/2 8RD	1	EA			
CLR,FLT,TROPHY SEAL,5-1/2 8RD	1	EA			
CMTR,TY P ES,5-1/2 LG 8RD,17-23 LBS	1	EA			
PLUG SET - FREE FALL - 5-1/2 8RD &	1	EA		2930	-123RG
CTRZR ASSY,5 1/2 CSG X 7 7/8 HOLE,HINGED	15	EA	_	200°	Po!
CLAMP - LIMIT - 5-1/2 - HINGED -	1	EA			5
KIT,HALL WELD-A	1	EA			က်င် ရ
Total					
Less 52% Discount				<i>2</i> ; □ □	
Discounted Total					A.
					×1,40,7
				7.7	or ar
				_	
(()	SHOE,FLT,TROPHY SEAL,5-1/2 8RD CLR,FLT,TROPHY SEAL,5-1/2 8RD CMTR,TY P ES,5-1/2 LG 8RD,17-23 LBS PLUG SET - FREE FALL - 5-1/2 8RD & CTRZR ASSY,5 1/2 CSG X 7 7/8 HOLE,HINGED CLAMP - LIMIT - 5-1/2 - HINGED - KIT,HALL WELD-A Total Less 52% Discount	SHOE,FLT,TROPHY SEAL,5-1/2 8RD 1 CLR,FLT,TROPHY SEAL,5-1/2 8RD 1 CMTR,TY P ES,5-1/2 LG 8RD,17-23 LBS 1 PLUG SET - FREE FALL - 5-1/2 8RD & 1 CTRZR ASSY,5 1/2 CSG X 7 7/8 HOLE,HINGED 15 CLAMP - LIMIT - 5-1/2 - HINGED - 1 KIT,HALL WELD-A 1 Total Less 52% Discount	SHOE,FLT,TROPHY SEAL,5-1/2 8RD 1 EA CLR,FLT,TROPHY SEAL,5-1/2 8RD 1 EA CMTR,TY P ES,5-1/2 LG 8RD,17-23 LBS 1 EA PLUG SET - FREE FALL - 5-1/2 8RD & 1 EA CTRZR ASSY,5 1/2 CSG X 7 7/8 HOLE,HINGED 15 EA CLAMP - LIMIT - 5-1/2 - HINGED - 1 EA KIT,HALL WELD-A 1 EA Total Less 52% Discount	SHOE,FLT,TROPHY SEAL,5-1/2 8RD 1 EA CLR,FLT,TROPHY SEAL,5-1/2 8RD 1 EA CMTR,TY P ES,5-1/2 LG 8RD,17-23 LBS 1 EA PLUG SET - FREE FALL - 5-1/2 8RD & 1 EA CTRZR ASSY,5 1/2 CSG X 7 7/8 HOLE,HINGED 15 EA CLAMP - LIMIT - 5-1/2 - HINGED - 1 EA KIT,HALL WELD-A 1 EA Total Less 52% Discount	SHOE,FLT,TROPHY SEAL,5-1/2 8RD



Jerry Butts
Post Office Box 263 Artesia, New Mexico 88211
505-365-8093 (cell) 505-748-7396 (fax
Email: buildogmud@ywhoo.com

June 14, 2005

MAR Oil & Gas Corporation

Post Office Box 5155
Santa Fe, New Mexico 87502
Attn: Mr. Duane Winkler
& Mr. John Gould

RE: Maljamar Area Wells Lea County, New Mexico

Suggested Mud Program

Surface Interval

0 - 1300'

Drill with Fresh Water adding Fresh Water Gel and Soda Ash at 10:1 for a viscosity of 34+

Production Interval

1300 - 5000' TD

Circulate reserve pit, add Brine and PHPA as needed to keep fluid claan
If water flow is encountered, continue drilling with fluid as is and sweep hole with Super Sweep
and/or PHPA

If no water flow, drill with fluid as above; may desire 20 cc water loss with Starch to protect pay zone At TD, sweep of 40 vis mud with Selt Gel and Starch at 8:1 ratio

Estimated cost, no abnormal problems or pressures: not to exceed

ed Service

Thank you for your consideration of this Mud Program. If you have any questions, suggestions or concerns, please do not hesitate to contact me immediately, Bulldog Mud sincerely appreciates all of your past work and looks forward to continuing to service your drilling fluid needs.

Respectfully.

