District 1 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

1220 S. St. Francis Dr., Santa Fe, NM 87505

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

APPL	ICATI	ON FO	R PERMIT	TO D	RILL, RE-	ENTER, D	EEPE	N, PLUGB			D A ZONE	
Operator Name and Address									OGRID Number 151228			
	РОВ	MAR Oil & ox 5155, Santa Fe	ico 87502			30-12	5 - 3	Number 675	4			
³ Prope	rty Code	2 na h			Property	Name		100 00 00	Ĭ		II No.	
	25104	3230			Eumont Har	rdy Unit				10	01	
E	Proposed Pool 1					į		10 Pr	oposed Pool	2		
<u> </u>	Yates - Seven Rivers - Queen						·					
			Τ _	T	Surface	Location						
UL or lot no.	Section 6	Township 21 S	Range 37 E	Lot	Idn Feet fr		South line orth	Feet from the 2400	East/W		County Lea	
⁸ Proposed Bottom Hole Loca						tion If Differe	nt From	Surface				
UL or lot no.	Section	Township	Range	Lot			South line	Feet from the	East/W	est line	County	
	<u></u>	<u> </u>	<u> </u>	Ad	ditional We	ell Informati	on			<u></u>		
	Type Code N		12 Well Type Co		13 Cabl	e/Rotary R		Lease Type Code	,	15 Grou	md Level Elevation 3488	
	fultiple NA	_	17 Proposed Dep 3900'	oth		mation	 	19 Contractor			²⁰ Spud Date	
Depth to Grou		60,	3900	Distanc	<u> </u>	sh water well 528	l :0'	Paterson Distance fi	om nearest s		ater 10 miles	
<u>Pit:</u> Liner	: Synthetic	Plastic 40	mils thick Clay	Pit \	/olume: 4500 bb	ls D	rilling Met	hod:				
Closed-Loop System Fresh Water X Brine X												
			21	Propos	sed Casing a	and Cement	Prograi	m				
Hole S	ize	Ca	sing Size		g weight/foot	Setting D		Sacks of	Cement		Estimated TOC	
12 '	/a	8 5/8		20	<u>—24 #</u>	1300)'	62	0		Surface	
77/	8"		5 1/3"	15_	<u>-15.5#</u>	3900)'	44	7	50	O' in Surf Csø	
					7					-		
										+	· · · · · · · · · · · · · · · · · · ·	
²² Describe t	he propose	d program.	If this application	is to DEE	PEN or PLUG BA	ACK, give the dat	ta on the p	resent productive	zone and p	roposed 1	new productive zone.	
Describe the blowout prevention program, if any. Use additional sheets if necessary. Infill drill Queen well to proposed depth of 3900', Surface: drill 12 ¼" 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 Attachment F – Map of Unit Boundary Partnit Expires 1 Year From Approval												
23 I horaby and	rifi, that sk	a informati	n given above is		•	Drilling U			÷		_^\\\/	
best of my kn	owledge an	id belief. I f to NMOCD	urther certify the guidelines \mathbb{K}_{\bullet} a proved plan \square .	at the drill	ing pit will be	Approved by:	OIL C	ONSERVÃ	2/2	IVISI		
Printed name:	Duane C.	Winkler	4)	10		Title:		PETROL	LUM EA	RETNER	=H	
Title: V.P. O	perations	******				Approval Date	13	2004	Expiration	Date:		
E-mail Addre	ss: duanec	winkler@ea	rthlink.net						· · · · · · · · · · · · · · · · · · ·			
Date: July 8,	Date: July 8, 2004 Phone: 505-989-1977					Conditions of A	pproval A	ttached				

State of New Mexico

DISTRICT I 1625 M. FRENCE DR., HOBBS, NM 68240

Energy, Minerais and Natural Resources Department

DISTRICT II
1301 W. GRAND AVENUE, ARTESIA, NM 68210

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505 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

DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION PLAT 1220 S. ST. FRANCIS DR., SANTA FE. NM 87505 ☐ AMENDED REPORT API Number Pool Code Pool Name 30-025-36754 22800 **Property Code** Well Number 332*30* **EUMONT HARDY UNIT** 101 OGRID No. Operator Name Elevation 151228 MAR OIL & GAS CORPORATION 3488

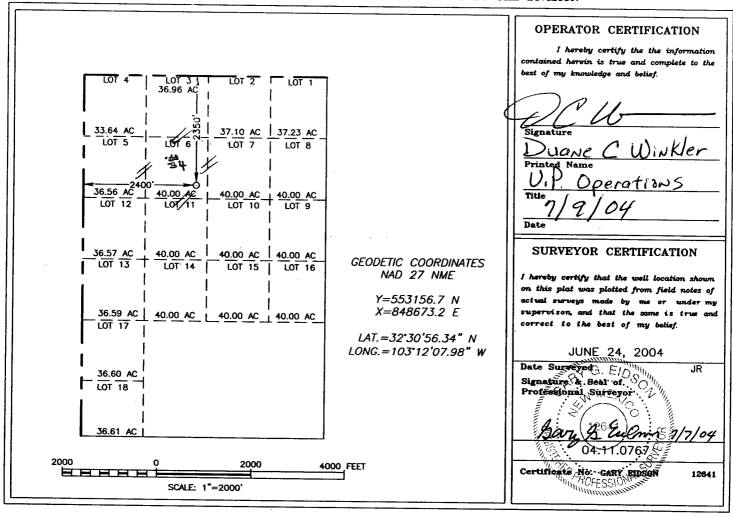
Surface Location

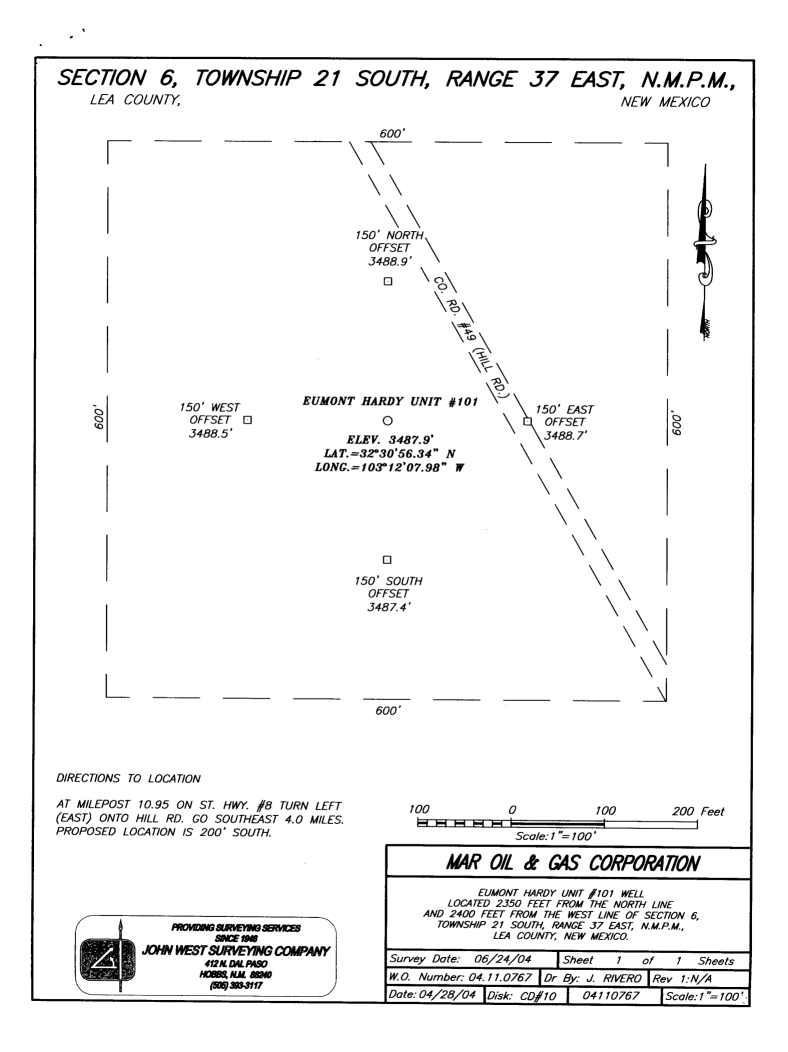
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
6	6	21-S	37-E		23507	NORTH	2400'	WEST	LEA

Bottom Hole Location If Different From Surface

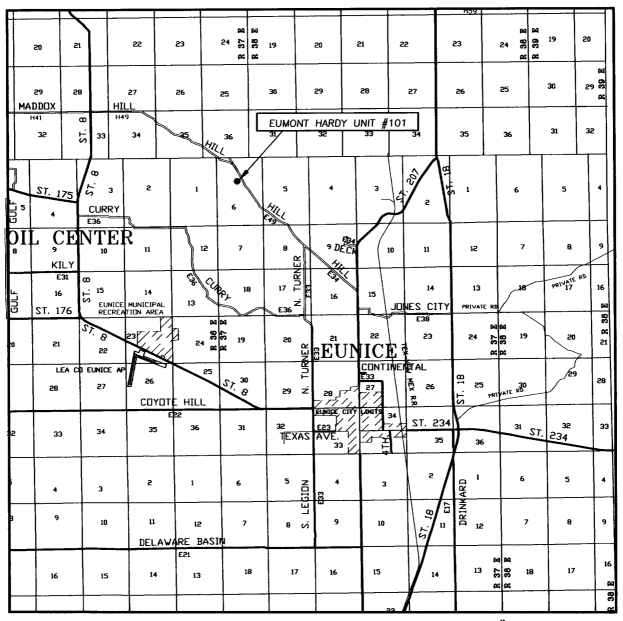
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	Joint o	r Infill Co	nsolidation	Code Or	der No.				
40					uci no.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





VICINITY MAP



SCALE: 1" = 2 MILES

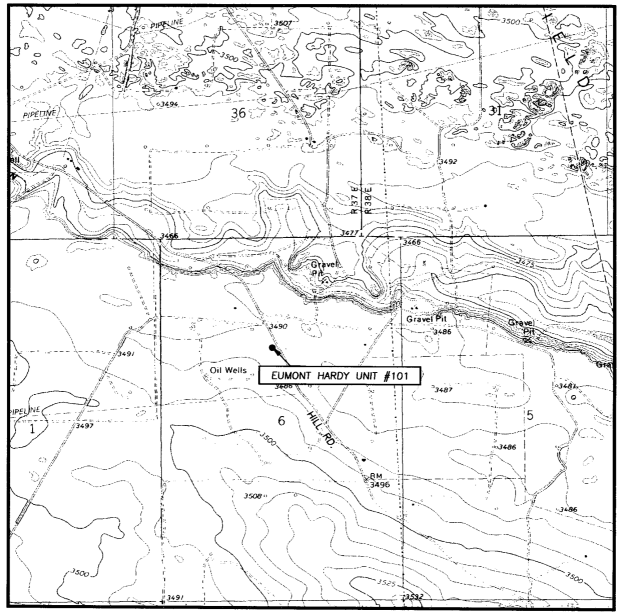
SEC. <u>6</u>	TWP. 21-S RGE. 37-E
SURVEY	N.M.P.M.
COUNTY	LEA
DESCRIPTIO	ON 2350' FNL & 2400' FWL
ELEVATION	3488'
OPERATOR .	MAR OIL & GAS CORPORATION
LEASE	EUMONT HARDY UNIT



PROVIDING SURVEYING SERVICES SINCE 1946 JOHN WEST SURVEYING COMPANY 412 N. DAI. PASO HOBBS, N.M. 88940 (505) 393-3117



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

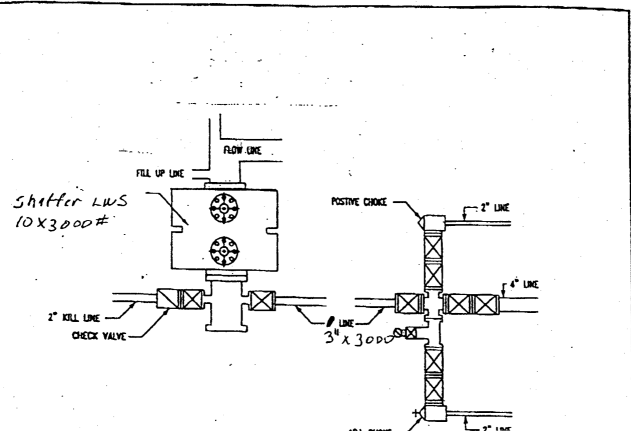
CONTOUR INTERVAL: HOBBS SW, N.M. - 5'

SEC. 6 IWP. 21-S RGE. 37-E	_
SURVEYN.M.P.M.	
COUNTYLEA	
DESCRIPTION 2350' FNL & 2400' FW	Ľ
ELEVATION3488'	
MAR OIL & GAS OPERATOR CORPORATION	
LEASE EUMONT HARDY UNIT	_
U.S.G.S. TOPOGRAPHIC MAP HOBBS SW, N.M.	









8-01-02

Patterson Drilling Company

Rig #65

8,000'

DRAWWORKS

Weiss W-45

ENGINES

Two Cat 3406 diesel, 375 HP with twin disc torque converters

DERRICK

Lee C. Moore 100', 280,000# Rated Capacity

SUBSTRUCTURE

12' high, 17' wide, 40' long, 380,000# Setback Capacity, Rotary Clearance - 9.4', KB - 13'

MUD PUMPS

Pump #1: Emsco D-550 w/Cat 379 Pump #2: Tri-service 500 w/Cat 353

DRILL STRING

8,000' 4-1/2" with X-hole 20 Drill Collars 6-1/4" with 4-1/4" X-hole 8 Drill Collars 8" with 6-5/8" reg

BLOWOUT PREVENTERS

One Shaffer LWS 10" x 3000# with closing unit, Choke Manifold 3" x 3000#

MUD SYSTEM

One 350 bbl plt (total) including a 60 bbl slug suction pit section.

MUD HOUSE

None

COMMUNICATIONS

Cellular Phone

OTHER EQUIPMENT

Blocks. Emsco 150 Ton Hook. BJ 460 150 Ton Swivel. Oilwell PC 150, 150 Ton

Rotary Table. BDW 17-1/2" x 44" 150 Ton

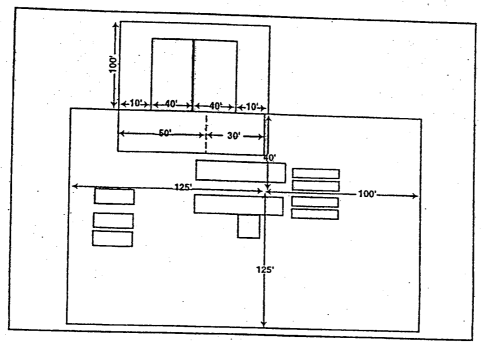
Shale Shaker. Single Screen

Electrical Power. One Cat 3406 w/234 kW

Generator & One Cat 3306 w/100 kW Generator Fresh Water Storage. 500 bbl tank

Housing.

"Hole Requirements will dictate actual Reserve Pit size (TOOLPUSHER SHOULD BE CONSULTED)"





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

Eumont Hardy Units #101, #102, #104, #105 & #106 (5 Well Package)
Lea County, New Mexico
United States of America

Cementing Recommendation

Prepared for: Duane Winkler July 8, 2004 Version: 2

Submitted by: Paul Thornton

Halliburton Energy Services 5801 Lovington Hwy. Hobbs, New Mexico 505/392-9653/390-1010

HALLIBURTON

Job Information

Surface Casing

Eumont Hardy Units

#101, #102, #104, #105 & #106

Open Hole Section

0 - 1300 ft (MD)

Inner Diameter

12.250 in

Job Excess

100%

Surface Casing

0 - 1300 ft (MD)

Outer Diameter Inner Diameter

8.625 in 8.097 in

Linear Weight

24 lbm/ft

Thread Casing Grade STC J-55

Calculations

Cement: (992.00 ft fill)

992.00 ft * 0.4127 ft³/ft * 100 %

 $= 818.85 \, \text{ft}^3$

Total Lead Cement

 $= 818.85 \, \text{ft}^3$ = 145.84 bbl

Sacks of Cement

= 420 sks

Cement: (308.00 ft fill)

 $308.00 \text{ ft} * 0.4127 \text{ ft}^3/\text{ft} * 100 \%$

 $= 254.24 \, ft^3$

Tail Cement

 $= 254.24 \, ft^3$ = 45.28 bbl

Shoe Joint Volume: (40.00 ft fill) 40.00 ft * 0.3576 ft³/ft

 $= 14.30 \, \mathrm{ft}^3$

= 2.55 bbl

Tail plus shoe joint

 $= 268.54 \, ft^3$

= 47.83 bbl

Total Tail

 $= 200 \, \mathrm{sks}$

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

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: 992 ft
Volume: 145.83 bbl

Calculated Sacks: 419.68 sks Proposed Sacks: 420 sks

Estimated Slurry Properties: Thickening Time: 5:0:0

CompressiveStrengths @ 80 °F 24:0:0 510 psi

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

Premium Plus Cement Fluid Weight 14.80 lbm/gal

94 lbm/sk Premium Plus Cement (Cement) Slurry Yield: 1.34 ft³/sk 2 % Calcium Chloride (Accelerator) Total Mixing Fluid: 6.34 Gal/sk

Top of Fluid: 992 ft

Calculated Fill: 308 ft
Volume: 47.84 bbl

Calculated Sacks: 200 sks

Proposed Sacks: 200 sks
Estimated Slurry Properties: Thickening Time: 2:45:0

CompressiveStrengths @ 80 °F 24:0:0 1800 psi

72:0:0 3000 psi Free Water: 0.0 %

Job Information

Production Casing

Eumont Hardy Units

#101, #102, #104, #105 & #106

Surface Casing

0 - 1300 ft (MD)

Outer Diameter Inner Diameter Linear Weight

8.625 in 8.097 in 24 lbm/ft

Thread Casing Grade

STC J-55

Open Hole Section

1300 - 3900 ft (MD)

Inner Diameter
Job Excess

7.875 in 50 %

Production Casing

0 - 3900 ft (MD)

Outer Diameter Inner Diameter Linear Weight Thread 5.500 in 4.950 in 15.50 lbm/ft

Casing Grade

LTC J-55

Calculations

Cement: (2100.00 ft fill)

500.00 ft * 0.1926 ft³/ft * 0 % 1600.00 ft * 0.1733 ft³/ft * 50 % $= 96.30 \, \text{ft}^3$ = 415.81 ft³

Total Lead Cement

 $= 512.11 \text{ ft}^3$ = 91.21 bbl

Sacks of Cement

 $= 246 \, \mathrm{sks}$

Cement: (1000.00 ft fill)

1000.00 ft * 0.1733 ft³/ft * 50 % Tail Cement $= 259.88 \text{ ft}^3$ $= 259.88 \text{ ft}^3$

= 46.29 bbl

Shoe Joint Volume: (40.00 ft fill)

40.00 ft * 0.1336 ft³/ft

 $= 5.35 \, ft^3$

. . .

= 0.95 bbl

Tail plus shoe joint

 $= 265.23 \text{ ft}^3$ = 47.24 bbl

Total Tail

= 201 sks

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

Fluid	1:	Precede	cement	with	20	bbls
-------	----	---------	--------	------	----	------

Fresh Water		Fluid Volume:	20 bbl
LICSH Water	· ·	riuid voidilie.	20 001

Fluid 2	· Lood	:L	250	-1
rima z	: 1.eac	with	250	SKS

Halliburton Light	Premium Plus Cement	Fluid Weight	12.50 lbm/gal
0.25 lbm/sk	Flocele (Lost Circulation Additive)	Slurry Yield:	2.08 ft ³ /sk
6 lbm/sk	Salt (Accelerator)	Total Mixing Fluid:	11.55 Gal/sk

Calculated Fill:	2100 ft
Volume:	91.21 bbl
Calculated Sacks:	245 97 sks

800 ft

Calculated Sacks:	245.97 sk
Proposed Sacks:	250 sks

Top of Fluid:

Fluid 3: Tail-in with 205 sks

riaid 5. I dil III	Widi 205 3K5		
50/50 Poz Premium Plus Cement (2% Gel)		Fluid Weight	14.20 lbm/gal
3 lbm/sk	Salt (Salt)	Slurry Yield:	1.32 ft ³ /sk
0.3 %	Halad(R)-322 (Low Fluid Loss Control)	Total Mixing Fluid:	6.13 Gal/sk
		Top of Fluid:	2900 ft
		~ · · · · · · · · · · · · · · · · · · ·	

Calculated Fill: 1000 ft Volume: 47.24 bbl Calculated Sacks: 201.23 sks 205 sks

Jerry Butts
Past Office Box 263 Artesia, New Marrior 8621

Attachment D

July 9, 2004

MAR Oll & Gas Corporation Post Office Box 5155 Santa Fe, New Mexico 87502 Attn: Mr. Duane Winkler

RE: Eumont Hardy Unit

Well #101, #102, #104, #105, #106

Estimated TD: 3900 ft

Suggested Mud Program

Surface Interval

0 -- 1300'

12 1/4" hole

8 5/8" casing

Drill with spud mud of Gel:Lime

Viscosity at 34+ sec/1000

Will make viscosity as Red Bed is drilled

Control viscosity, solids & weight with additions of Fresh Water

Add 1 sx Paper every 50 -- 75' to help Red Bed

At casing point, you may want to pump a 50 bbl sweep of 40 viscosity Gel mud to insure a clean hole for running 8 5/8" casing

Production Interval

1300' -- TD

7 7/8" hole

5 1/2" casing

1300 -- 2500' Interval

Drill with Brine (circulating reserve)

Add Caustic Soda for pH at 10+

Add Paper to control seepage

2500' - TD Interval

Return to steel pits to reduce filtrate to 10 cc with addition of Starch

Add Caustic Soda for pH at 10+

Add Newcide as a preservative for the Starch

*Note: Eventhough this well will not have Starch in the system for extended periods of time, we recommend Newcide as a safety factor in keeping the filtrate controlled.

continued...

PULLUUG MUU

MAR Oli & Gas Corporation Suggested Mud Program Eurnont Hardy Wells July 9, 2004 page 2

Attachment D

Production Interval cont'

This mud should be sufficient to drill to TD

At TD, pump a 50 bbl pill of 40 vis/10cc mud around while circulating, then spot another
50 bbl pill on bottom before you POH to log

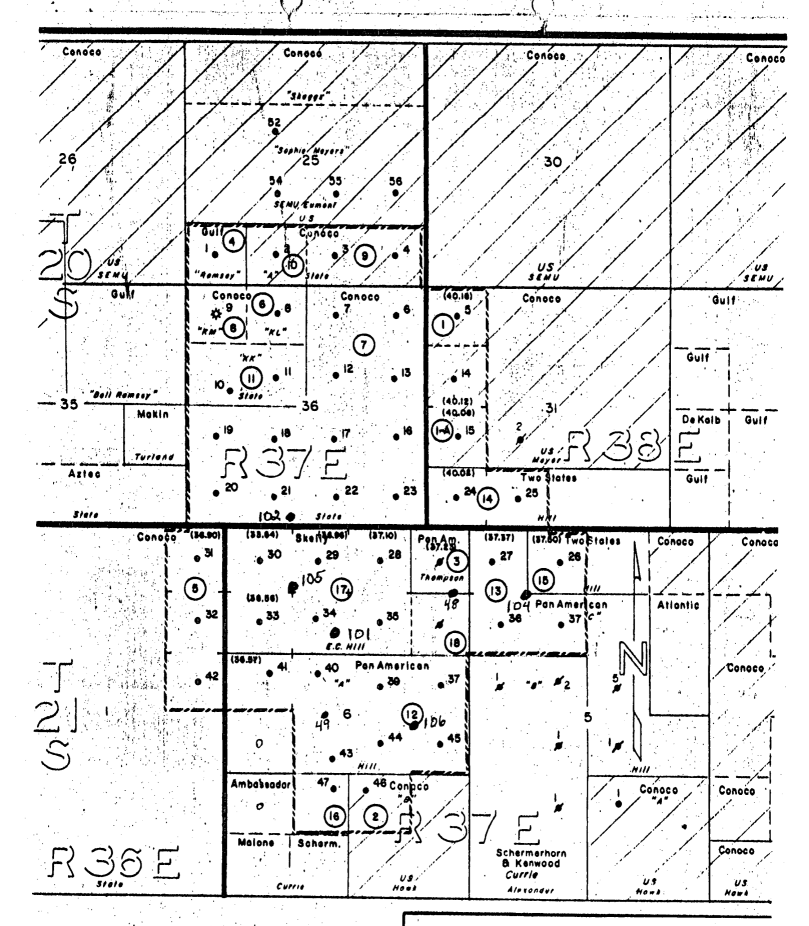
Estimated cost per well should not exceed: \$\(\)(no abnormal hole conditions; i.e.: lost returns, waterflow, stuck pipe, etc...)

We offer a 10% discount on materials if paid within 10 days of receipt of invoice. We invoice only at the end of the well.

I appreciate your consideration of this Suggested Mud Program. Please do not hesitate to call me immediately with any questions, suggestions or concems. Bulldog Mud looks forward to this opportunity to service your drilling fluid needs, and I look forward to hearing from you soon.

Respectfully,

Jerry D. Butts
Bulldog Mud Company



EUMONT HARDY UNIT BOUNDARY

2 TRACT NUMBERS

e proprietario de la companio de la

(36.90) ACRES IN NON-STANDARD LOTS



P.O. BOX 5155 SANTA FE

Lea County, N.W.

SCALE 2000'

EXHIBIT & F