3
È
A,
•

ZZ HORIZON

WELL RECAP

DAILY COST \$102 5337 \$333 \$76 WATER MBT 0.0 0.0 00 0.0 MUD ENGINEER. 90.9 TOTAL DEPTH: 95.3 88.7 WAREHOL/SE. TOTAL DAYS 88.3 \$ OIL 0 0 % 0 0 1.16 3.73 0.85 1.38 2 2 HOURS ROTATING 204.00 30.50 % rcs 1.16 3.73 0.85 1.38 the A 753 MG 850 0.05 0.10 174,000 1,560 899 0 VUMBER 0.00 0.20 155,000 1,080 BITS commissi & 5/8" casing to 1,620 without problem, Bit Mi- 30.5 hours I.560 **mg/1**. S 480 - ~ 173,000 mg/ L 6,100 Stelfs 7 SIZE 12 1/4" 7 7/8 BIT 0.2 0.10 0.20 800 1 KOP- 106, WOB- 40, RDM# 75, Devimons 34 @ 2062, 2 @ 2,561, 1 12 @ 3,065 CASING DEPTH CAKE 1,620 132 ٢ Idv ž ž Ŋ Ň CASING 8 5/8" 5 1/2" 10.4 SIZE 10.6 H 50 7.0 M01 30 GELS 0/0 И 8 8 TIH to drait out from under surface casing. Set and ۲. ۲ 0 . KEV ENERGY SERVICES, RIG # 7 ROP= 106. WOB= 20/30, RPM= 120. 2 TRILOGY OPERATING, INC. GINGER MACK # 2 È 28 Ë 29 10.00 9.50 PPG 9.05 LA LEA, N.M. 4/19/2004 HLAO 1,621 5/6/2004 3.484 E 923 COUNTY, STATE : CONTRACTOR WELL NAME : OPERATOR : SPUD DATE : TD DATE : LEGAL 4/20/2004 1/22/2004 4/24/2004 4/26/2004 DATE

\$1,175 COST \$1,519 \$4,459 \$389 **\$**469 \$4,647 \$824 \$3,972 \$4,772 \$5,366 \$5,705 \$59,090 \$8,104 \$7,490 \$614 \$2,062 \$326 \$463 \$178 \$119 \$308 \$322 \$1,503 \$193 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 • 88.6 88.6 88.7 88.3 88.6 88.4 88.4 87.9 88.1 0 0 0 0 0 0 0 0 0 1.13 1.19 1.25 1.48 2 1.4 1.61 1.25 1.68 1 d 1 d 1.13 1.19 1.0 1.44 1.25 1.61 1.68 2.16 1.48 Out of hole, we juing on new collare. Changing BHA in attempt tuetop the carking of drift pipe. Two trips hat 24 hours for cracked pipe. 803 1,560 850 753 753 ş 680 Film | 0.03 | 0.15 | 174,000 | 1,440 | 680 Film | 0.05 | 0.10 | 175,000 | 1,480 | 680 680 Film | 0.05 | 0.15 | 172,000 | 1,480 0.1 0.15 171,000 1,400 0.10 172,000 1,440 1,440 0.15 172,000 1,400 1/32 | 0.05 | 0.15 | 174,000 | 1,480 TD at 7.950° raise vis to 34+. < 12 filtrate control by TD. Logged well, no prichlants, ma 5.12° casting, no problem 0.10 0.20 173,000 0.15 171,000 • 0.05 0.1 0.1 , Drady cost includes return drayage(300.99), and cost and investory corrections(313.33). Film Film 1 Film Film 10.6 10.2 Ř 12.6 10.6 9.6 8.8 8.6 22 • Mudup by \$\$000 for a < 1500 fitture control with a StarchADCN system. 10.4 10.2 8 6 9.7 10.2 10.2 10.2 9.7 10.1 ROP-16, WOB-45, RPN-70, Deviation-1.1/4 @6.356. 80 8 М 90 8 Ы KOF=23. WOB=47, RPM=60. Deviation=1 @ 1282. Ξ 24 ROP-21, WOB-47, RDA+60, Dev. 1, 1/4 @ 6,816. ROP-32, WOB-48, RPA+ 76 Dav-1 @ 5.040. 4,504 | 10.05 | 29 | - | - | ROP=51, WOB=#2, RUM=70 Dev. | @ 3,565 m Up Well **۳** 7,276 | 10.00 | 30 | ROP-17, WOB-47, RPM-60 ີຄ 30 2 R 30 ŝ 3 34 rupping for hole in pipe 10.00 10.05 10.05 10.00 10.00 10.00 10.00 10.05 Pick 5,531 6.334 6,608 5,891 7.051 6.741 7.746 7,950 7.950 4/28/2004 4/29/2004 4/30/2004 5/1/2004 5/2/2004 5/3/2004 5/4/2004 5/5/2004 5/6/2004 5/8/2004

Fage No. 1

056'1 81

CUMM.

Todd Jordan Hobbs, NM

Page No. IA



TRILOGY OPERATING, INC.	GINGER MAC # 2
OPERATOR :	WELL NAME:

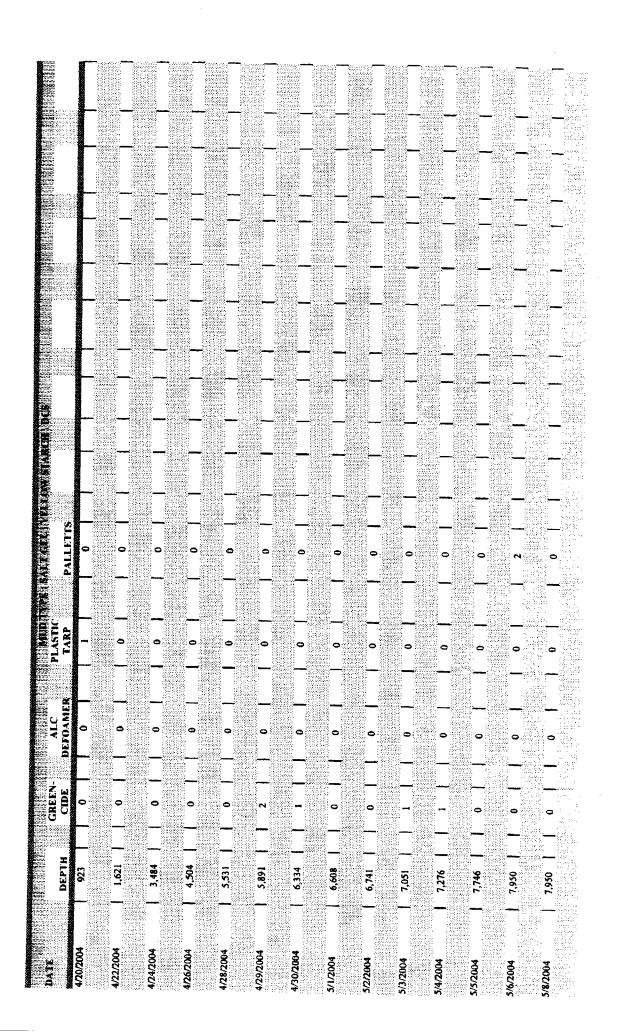
EN 1/04

	AND COLDER CANED. CAMPAGE STREET, ST	
11 YO	SALT GROUND FIBRE FIBRE VIEW STREET	
	PAPER LIME	DCS
4/20/2004		0
4/22/2004		
4/24/2004	3,484 0 0 1 12 1 26 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0	[0]]
4/26/2004		0
408004		
4/28/2004		
4/29/2004		01
	Muddoo by 5.900	
4/30/2004		-
5/1/2004		
5/2/2004	¢,741 0 0 1 7 0 0 0 0 0 0 0	-
PUCA		
S/4/2004		
2/2/2004		
5/6/2004		-
5/8/2004		•
	無無 医马斯弗氏试验 计并并分析系统 人名法法 化分析 化分析 化分析 化乙酰胺 化乙酰胺 化分析 化分析 化分析 化分析 医外外的 化合物 化分析 化合物化合物 化合物化合物 化合物化合物 化合物化合物	





OPERATOR : TRILOGY OPERATING, INC. Well NAME . GINGER MAC # 2



Page No. 1.A



5/11/2004

. . .

PAGE NO.1

PRODUCT SUMMARY

OPERATOR: WELL NAME: TD:

TRILOGY OPERATING, INC.

GINGER MAC # 2 7,950

PRODUCT	SIZE	QUANTITY
GEL	100 LB	0
SALT GEL	50 LB	141
GROUND PAPER	40 LB	62
LIME	50 LB	86
FIBRE SEAL	40 LB	0
FIBRE PLUG	40 LB	2
YELLOW STARCH	50 LB	90
MF-55	5-GAL	5
CAUSTIC SODA	50 LB	6
POLY VIS II	5 GAL	0
GREENCIDE	5-GAL	5
PLASTIC	50 LB	0
PALLETTS	50 LB	3

MATERIAL COST:	\$8,412.75
MATERIAL DISCOUNT:	\$1,789.61
DRAYAGE:	\$1,092.49
TAX:	\$389.27
TOTAL MUD COST:	\$8, 104.90
COST / FT	\$1.0195

To: Ken Marsh

<u>.</u>

From: Jerry Weant 12/1/05

Ginger Mc. # 2, SE/4NE/4 Sec. 24 T-20-S, R-38-E Lea County, NM