TYPE DAC

APP NO. PSEMO412

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -1220 South St. Francis Drive, Santa Fe, NM 87505



gheard@oilreportsinc.com

e-mail Address

PHC-3269

		ADMINISTRATIVE AP	PLICATION CHECKL	IST
т	HIS CHECKLIST IS M	ANDATORY FOR ALL ADMINISTRATIVE APP WHICH REQUIRE PROCESSING	LICATIONS FOR EXCEPTIONS TO DIVISIO AT THE DIVISION LEVEL IN SANTA FE	N RULES AND REGULATIONS
Appli	[DHC-Dow [PC-Po	ndard Location] [NSP-Non-Standa nhole Commingling] [CTB-Lease ol Commingling] [OLS - Off-Lease [WFX-Waterflood Expansion] [P	e Commingling] [PLC-Pool/Leas se Storage] [OLM-Off-Lease Mo MX-Pressure Maintenance Expar [IPI-Injection Pressure Increase]	se Commingling] easurement] nsion]
[1]	TYPE OF AI [A]	PPLICATION - Check Those Whice Location - Spacing Unit - Simulta NSL NSP SD		
	Check [B]	COne Only for [B] or [C] Commingling - Storage - Measur DHC CTB PLO		M
	[C]	Injection - Disposal - Pressure In WFX PMX SW	crease - Enhanced Oil Recovery D	R
	[D]	Other: Specify		
[2]	NOTIFICAT [A]	ION REQUIRED TO: - Check Th Working, Royalty or Overrice	ose Which Apply, or Does Not A	pply
	[B]	Offset Operators, Leasehold	ers or Surface Owner	
	[C]	Application is One Which R	equires Published Legal Notice	
	[D]	Notification and/or Concurre U.S. Bureau of Land Management - Commis	ent Approval by BLM or SLO ssioner of Public Lands, State Land Office	
	[E]	For all of the above, Proof o	f Notification or Publication is At	ached, and/or,
	[F]	☐ Waivers are Attached		
[3]		CURATE AND COMPLETE IN ATION INDICATED ABOVE.	FORMATION REQUIRED TO	PROCESS THE TYPE
[4] appro appli	oval is accurate a	TION: I hereby certify that the infund complete to the best of my know equired information and notification	wledge. I also understand that no	
	Note:	Statement must be completed by an indi	_	ory capacity.
Gaye H	leard or Type Name	Signature	Agent Title	
) P 101110	2.0	11110	Date

District I 1625 N. French Drive, 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 Department

Form C-107A Revised June 10, 2003

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION TYPE X Single Well Establish Pre-Approved Pools

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE X Yes No

C. W. Trainer c/o Operator	Oil Reports & Gas Ser	rvices, Inc. 1008 W. Bro	padway, Hobbs, NM 88240
Lakey Cóm	,	:3S-28E	Eddy
Lease		Section-Township-Range	County
OGRID No. 003474 Property Co	de API No. <u>30-01</u>	.5-23351 Lease Type:	FederalState _X _Fee
DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
Pool Name	StrawnGod		North Loving - ATS
Pool Code			80694
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	11,083-11,329		11,330-12,035
Method of Production (Flowing or Artificial Lift) Bottomhole Pressure (Note: Pressure data will not be required if the bottom	Flowing		Flowing
perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)			
Oil Gravity or Gas BTU (Degree API or Gas BTU)	1.025		1.080
Producing, Shut-In or New Zone	New Zone		New Zone
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production	Date:	Date:	Date:
estimates and supporting data.)	Rates:	Rates:	Rates:
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil Gas	Oil Gas	Oil Gas
than current or past production, supporting data or explanation will be required.)	% %	% %	% %
	ADDITION	NAL DATA	
Are all working, royalty and overriding If not, have all working, royalty and ov			Yes X No Yes No
Are all produced fluids from all commi	ngled zones compatible with each of	other?	YesX No
Will commingling decrease the value o	f production?		Yes No_ X
If this well is on, or communitized with or the United States Bureau of Land Ma			Yes No
NMOCD Reference Case No. applicable	le to this well:		
Attachments: C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or of the support of	at least one year. (If not available, ry, estimated production rates and sor formula.	attach explanation.) upporting data. r uncommon interest cases.	
	PRE-APPRO	OVED POOLS	
If application is	to establish Pre-Approved Pools, th	ne following additional information wi	Ill be required:
List of other orders approving downhol List of all operators within the propose Proof that all operators within the propose Bottomhole pressure data.	d Pre-Approved Pools		
I hereby certify that the information		the best of my knowledge and believed	ef.
SIGNATURE BUY SHE	eard TITLE_	Agent	_DATE_ 4/7/04
TYPE OR PRINT NAME Gaye	e Heard	TELEPHONE NO. (505) 393-2727
E-MAIL ADDRESS gheard	@oilreportsinc.com		

FIRST YEAR PRODUCTION FOR WELLS NEAR THE LAKEY COM #1

CW TRAINER CARTER #1 API 3001524105 YR 1982- 492 MCFD 17-23s-28e

CONCHO EXPL CARTER GAS COM #1 API 3001522779 YR 1980- 4 BOPD, 417 MCFD 18-23s-28e

BIRD CREEK CARRASCO 18 #1 API 3001524708 YR 1993- 1 BOPD, 129 MCFD 18-23s-28e

MNA ENTERPRISES OGDEN #1 API 3001524206 YR 1983- 97 MCFD 29-23s-28e

OXY/USA BRANTLEY A COM #1 API API 3001523458 YR 1989- 156 MCFD 7-23s-28e

The Lakey #1 has no production history of production from the Strawn or Atoka. The previous list of wells are close to the Lakey #1 in location and producing zones. This is the required documentation of production for the downhole commingling request.

}

Mineral/Royalty Ownership

W/2 Sec. 20, T-23-S, R-28-E Eddy County, New Mexico

Albert Carter, DBA Carter Farms NW/4

	SW/4	
Charles A. Cassidy	1/3 int.	
Mildred D. Lakey	1/6 int.	
Earl Cochell, Jr.	1/6 int.	
Robert J. Jones	1/18 int.	
Charles R. Jones	1/18 int.	
Delilia May Jones Jackson	1/18 int.	
Mary Jones Leonard	1/18 int.	
Marie Jones Jordan	1/18 int.	
Maxine Jones Lammerman	1/18 int.	

RECEIVED

JUN 2 1980

O. C. D. ARTESIA, OFFICE District I
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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-101 Revised June 10, 2003

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

COOL REPORTS & GAS SERVICES, INC. 1008 W. BRADDWAY, HOBSS, NM 88240 Proporty Code Proporty Co			1	Operator Name C. W. TRA		SS	² OGRID Number 003474							
Property Code								•						
County C	³ Proper	rty Code		<u> </u>	⁵ Pı					1 30 - 013-	1000			
Section Township Range Lot lain Pert from the SoUTH 650 WEST EDDY				······································	· · · · · · · · · · · · · · · · · · ·				on					<u> </u>
Proposed Bottom Hole Location If Different From Surface **ULor lot no. Section Township Range Lot Idin Feet from the Morth/South line Feet from the East/West line County** 1 20 23S 28S 28S 2280 SOUTH 660 WEST EDDY** **Proposed Pool 1 NORTH LOVING UNDESGINATED STRAWN **Proposed Pool 1 UNDESGINATED STRAWN **Work Type Code	III or lot no	Section	Township	Range	Lot Io]		ŀ		outh line	Feet from the	East/We	st line	County
UL or lot no. Section Township Range Lot Idn Peet from the SOUTH 660 WEST EDDY			•	-		_		1						·
L 20 22S 28E 2280 SOUTH 660 WEST EDDY				Proposed	Bottom	Hole 1	Locat	ion If	Differ	ent Fro	m Surface			
"Proposed Pool 1 NORTH LOVING UNDESGNATED STRAWN "Work Type Code "Well Type Code PULLING UNIT Proposed Depth South Proposed Depth Proposed Depth Proposed Depth Proposed Casing and Cement Program Work Type Code Proposed Depth Proposed Depth Proposed Casing and Cement Program Work Type Code Proposed Depth Proposed Depth Proposed Depth Proposed Casing and Cement Program Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC	UL or lot no.	Section	Township	Range	Lot I	dn	Feet from	m the	North/So	outh line	Feet from the	East/W	est line	County
NORTH LOVING "Work Type Code Buildings Buildi	L	20	238	28E			228	0	SOL	лн	660	WE	ST	EDDY
"Work Type Code E O Proposed Depth O Proposed Casing and Cement Program 21 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC SEE ORIGINAL COMPLETION 22 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. SET ABOVE GROUND TANKS AS WORKOVER PITS. MIRU PULLING UNIT. BOP TEST TO 10,000#, USE HYDRIL, PULL & TEST TBG. RUN RETAINER & SQZ CMT INTO PERFS @ 6346'-6370'. RU REVERSE UNIT, DRL OUT RETAINER & CMT. DRL OUT CIBP & CMT @ 11,300' & CO 'TO 7343'. DRL OUT CMT & OTIS W.B. PKR @ 11,940. DRL OUT CMT & CIBP @ 12,300' TO CO TO 12,579'. RUN TDT LOG & PLAN TO PERF ATOKA INTERMITTANTYLY 11,330'-12,036' & STRAWN INTERMITTENTLY 11,083'-11,329' OR BASED ON TDT LOG. NO RES CONTINGENCY PLAN NEEDED. ACDZ & SWAB ACID. RIH W/PKR. PUT WELL OUT CMT & CIBP @ 12,300' TO CO TO 12,579'. RUN TDT LOG RESUANT TO 19.15.2.50 (PITS AND BELOW GRADE TANKS). 31 I hereby certify that the information given above is true and complete to the best OIL CONSERVATION DIVISION Approved by: Printed name: GAYE HEARD Tide: Tide: Tide: 3/18/04 Phone: 505/393-2727 Conditions of Approval:			*P	roposed Pool 1							10 Pr	oposed Pool	2	
E O FULLING UNIT P 3060' "Multiple "Proposed Depth 12,622 "ATOKA "UNKNOWN Spad Date ASAP 21 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/floot Setting Depth Sacks of Cement Estimated TOC SEE ORIGINAL COMPLETION 22 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. SET ABOVE GROUND TANKS AS WORKOVER PITS. MIRU PULLING UNIT. BOP TEST TO 10,000#, USE HYDRIL, PULL & TEST TBG. RUN RETAINER & SQZ CMT INTO PERFS @ 6346'-6370'. RU REVERSE UNIT, DRL OUT RETAINER & CMT. DRL OUT CIBP & CMT @ 11,300' & CO TO 7343'. DRL OUT CMT & OTIS W.B. PKR @ 11,940. DRL OUT CMT & CIBP @ 12,300' TO CO TO 12,579'. RUN TDT LOG & PLAN TO PERF ATOKA INTERMITTENTLY 11,033'-12,036' & STRAWN INTERMITTENTLY 11,083'-11,329' OR BASED ON TDT LOG. NO H2S CONTINGENCY PLAN NEEDED. ACDZ & SWAB ACID. RIH W/PKR. PUT WELL ON PROD. PLEASE CONSIDER THIS C-101 AS APPLICATION PERSUANT TO 19.15.2.50 (PITS AND BELOW GRADE TANKS). 30 I hereby certify that the information given above is true and complete to the best Of my knowledge and belief. Signature: Approved by: Printed name: GAYE HEARD Title: Title: Approval Date: Expiration Date: Expiration Date:			NO	RTH LOVING							UNDESC	INATED ST	RAWN	
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Signature: Approved by: Printed name: GAYE HEARD Title: Title: AGENT E-mail Address: gheard@oilreportsinc.com Date: 3/18/04 Phone: 505/393-2727 Conditions of Approval:		-	_	given above is tr	ue and com	plete to th	he best			OIL C	ONSERVA	TION I	DIVIS	ION
Printed name: GAYE HEARD Title: Approval Date: E-mail Address: gheard@oilreportsinc.com Date: 3/18/04 Phone: 505/393-2727 Conditions of Approval:	Ť	age and bei		d				Appro	ved by:					
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	E-mail Addre	ss: ghea	rd@oilre	portsinc	.com						-			
Attached	Date: 3/18/04			Phone: 505/3	93-2727			l		pproval:				
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Mar 18 04 10:00a

(over)

C.W. Trainer

432-687-2625

p.5

CURRENT WELLBORE STATUS Well History Record 90-015-2335/ De Surface LOCATION: UNIT L , 2280 FSL x 640 FW NWSW OF Sec. 20-T235-R28E,EN 6-15-80 SPUD DATE: COMPL DATE: 10-28-80 SURFACE 6400 BONG SPRING Max Mud Wi. _ 8.6 ZONES: BONE SPILING PERFS: 6346 - 6370' DEEP SURFACE PIPE ELEVATIONS: 3060'EL & 3076'KB 103/4 DELAWARA SAND agis' BONE SPAING CMLWI 3051 CLAST SXS. 6052 8936 NOLFCAMP TOC & SULFACE 11,083 SMAN N ATOKA 1434 Hole Size 12,036 Morran Max Mud Wt. _ ORIGINAL PBTD OF 12579" DVE 5434' INTERMEDIATE 10-18-80: DERF MARROW 12408-12416 7243 9-18-81: SET CIBP AT 35' CEMAT, NEW POTO = 12265 Cht.w/ @ 700 + 100 5x 1415 2048 TOC @___ 9-20-81: Dear Upper Molens 91/2 12/70-181 Max Mud Wt. 5-83 : sar plug is packed AT 11940 7% DY 1000 M 5934" AND ABANDON U. MORROW 5/5/83 : PERF ATEL ME 11347-353" CUBF HIM N-80 0 7343 - 9415 III 17/89: CAP OTIS WB PACKER ATOKA AT 11940' WITH 35' CEMENT TOC . Ser auch (5") AT THE CON. into" U.MIRREL AND CAP WITH 35 COMOT Recomplere to Bon Cmt.w/ 500 5x5 Sprine 6346-6370' NON-COMMORCIAL \$ TO 12422 SHUT-IN KEO Iloka Max Mud Wt. _

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102

Revised June 10, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

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1220 S. St. Francis	Dr., Santa I	Fe, NM 87505	;					L	J AMENI	DED REPORT
		W	ELL LO	CATION	N AND ACR	EAGE DEDIC	ATION PLA	.T		
¹ A	PI Number	•		² Pool Code	'		' Pool Nan	ne		
3	0-015-23351						UNDESIGNATED	STRAWN		
Property C	Code				⁵ Property N	Vame			* Wel	ll Number
					LAKEY C	ОМ		į		1
OGRID 1	No				Operator l	Vame .			, E	levation
003474.	. 1			C. W. TRAINER						
					¹⁰ Surface 1	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County
L	20	23S	28E		2280	SOUTH	660	WES	т	EDDY
L			¹¹ Bo	ttom Hol	e Location If	Different From	n Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the		/West line	County
L	20	23S 28E 2280				SOUTH	660	WES	ST T	EDDY
13 Dedicated Acres	13 Joint of	r Infill 14 (Consolidation	Code 18 Or	der No.					
320	N	o								
L			· .· . · · · · · · · · · · · · · · · ·							

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 17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and GAYE HEARD AGENT gheard@oilreportsinc.com Title and E-mail Address 3/18/04 Date 18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was -660 FWL-Q plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor: Certificate Number

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Property Code

OGRID No.

District IV

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

API Number

30-015-23351

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

² Pool Code

80694

Santa Fe, NM 87505

⁵ Property Name

LAKEY COM Operator Name Form C-102

Revised June 10, 2003 Submit to Appropriate District Office

State Lease - 4 Copies

Well Number

Elevation

Fee Lease - 3 Copies

☐ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT

³ Pool Name

Certificate Number

NORTH LOVING Atoka

003474 C. W. TRAINER								3060'		
<u> </u>					¹⁰ Sur	face I	Location			
UL or lot no. L	Section 20	Townsh 23S	hip Range 28E	Lot	Idn Feet fr 2280	om the	North/South line SOUTH	Feet from the 660	East/West line WEST	County EDDY
			¹¹ Bo	ttom I	Hole Locati	ion If	Different From	n Surface		
UL or lot no		Township) "	Lot	l l	om the	North/South line	Feet from the	East/West line	County
L	20	23S	28E		2280		SOUTH	660	WEST	EDDY
12 Dedicated Acres	l l	- (14 Consolidation	Code	¹⁵ Order No.					
320	1	NO								
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E				#]		Complete to	the best of my knowledge	4
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-								GAYE HEAR	D	
E				<u>}</u>				Printed Name		
-				#		ł		AGENT		
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E				<u>}</u>		ſ				+
660-	92280			W. W	·			I hereby cen plotted from my supervisi of my belief. Date of Surve		hovin on this plat was ys niade by me or under ue and correct to the best
				#1		{				



ARMSTRONG GAS LABS, INC.

P.Q. Box 988 Monanans, Texas 79766 (915) 943-8844 (FAX) 943-8955

GAS ANALYSIS REPORT

Analysis No.:

13414.bpr

Customer:

El Paso Field Services

Component	Mol. %	<u>etu</u>	<u>sg</u>	<u>GPM</u>	Producer:	C.W. TRAINER
					Well / Sta. Name:	CARTER FARMS A COM #1
Nitrogen	0.9211	0.000	0.009		Sta. No.:	58981
Methane	96.5248	977.156	0.535		Formation:	
CO2	0.3716	0.000	0.006		Field	
Ethane	1.7621	31.256	0.018	0.471	County	
H2S	0.0000	0.000	D. 000			
Propane	0.2428	6.1 2 3	0.004	C.067		
Iso-Butane	0.0310	1.010	0.001	0.010	Spot / Composite	SPOT
Butane	0.0411	1.344	0.001	0.013	Date / Time On	
Iso-Pentane	0.0186	0.748	0.000	0.007	Date / Time Off:	09/28/01
Pentane	0.0092	0.370	0.000	0.003	Date to Lab:	10/04/01
Hexanes C6+	0.0777	3.995	0.003	0.034	Date Analyzed:	10/05/01
					Effective Date:	
Hydrogen	N/A					
Helium	N/A				Sample Press. (PSIG):	329
Oxygen	N/A				Line Press. (PSIG:	329
CO	NA				Sample Temp. (F;	83
					Fi. Gas Temp. (F:	83
					Amb. Temp. (Fil	
Ideal Totals	100.0000	1022.000	0.576	0.605	1	
IVER IVERS	.00.0000	1022.000	0.570	0.000	Del. To:	EPFS
				•	Sampled By	CN
					Cylinder No.:	014
					Cylinder (4C.)	
					1	

Field H2S (PPM): 0.0

Dry BTU (Real):

1024.15

Field H2S (Grains): 0.0

Sat. BTU (Real): H2O (#/ mmol): 1007.53 N/L

Pressure Base: 14.73

As Del. BTU (Reai):

Temp. Base: 60

Sp. Gravity (Rea):

2 Factor (Dry): 0.99790

Field Gravity:

Lab Gravitometer:

0.577

GPM (Ethanes):

0.605

0.5768

0.134

GPM (Propane..):

GPA 2145 / 2172

Remarks:

Post-it® Fax Note 7671	Date 3/6/02 pages! Z
to Mike BAnschbach	From DANNY Miller
Co./Dept.	Co. E.PFS
Phone #915-686-7709	Phone # 505 885-7219
FAX # 915-686-7097	Fax #



ARMSTRONG GAS LABS, INC.

P.O. Box 989 Monahans, Texas 79756 (915) 943-8844 (FAX) 943-8856

GAS ANALYSIS REPORT

Analysis No.:

13416.bpr

Customer:

El Paso Field Services

<u>Component</u>	Mo), %	BTU	<u>\$G</u>	<u>GPM</u>	Producer: Well / Sta. Name:	C.W. TRAINÉR GUITAR STATE #1
Nitrogen	0.7258	0.000	0.007		Sta. No.:	58343
Methane	92.3822	935,219	0.512		Formation:	
CO2	0.3388	0.000	0.005		Field:	
Ethane	4.2538	75.454	0.044	1,137	County:	
H2S	00000	0.000	0.000			
Propane	1.0289	25.899	0.015	0.283		
Iso-Butane	0.2632	8.579	0.005	0.086	Spot / Composite:	SPOT
Butane	0.2990	9.777	0.006	0.094	Date / Time On	
Iso-Pentane	0.1506	8.039	0.004	0.055	Date / Time Off	09/28/01
Pentane	0.1012	4.066	E00.0	0.037	Date to Lab	10/04/01
Hexanes C6+	0.4585	23.572	0.015	0.200	Date Analyzed	10/05/01
					Effective Date	
Hydrogen	N/A					
Helium	N/A				Sample Press. (PSIG)	345
Oxygen	N/A				Line Press. (PSIG)	345
CO	N/A				Sample Temp. (F)	101
					Fl. Gas Temp. (F):	101
					Amb. Temp. (F):	
Ideal Totals	100,0000	1088.605	0.616	1.892	1	
(QULL Oldid	100:000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Del. Tc:	EPFS
					Sampled By:	CN
					Cylinder No.:	
					1	

Field H2S (PPM): 0.0 Field H2S (Grains): 0.0

> Pressure Base: 14.73 Temp. Base: 60

2 Factor (Dry): 0.99750

Dry BTU (Real):

Sat. BTU (Real: 1073.58 N/L

H2O (# / mmcf :

As Del. BTU (Real:

Sp. Gravity (Real :: 0.6173

Field Gravity:

Lab Gravitometer: 0.617

GPM (Ethane+):

1.892

1091.33

GPM (Propane+):

0.755

GPA 2145 / 2172

Remarks: