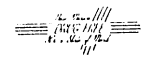


STATE OF NEW MEXICO



ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

BRUCE KING GOVERNOR

ANTTA LOCKWOOD
CABBRE SECRETARY

1000 RIO BRAZOS ROAD AZIEC, NEW MEXICO 87410 (505) 334-6178

Date: 2/4/6/3
Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87504-2088
RE: Proposed MC Proposed DHC Proposed SWD Proposed WFX Proposed PMX Proposed NSP Proposed DD
Gentlemen:
I have examined the application received on $\frac{2/(\sqrt{5})}{2}$
for the Mente Rente # 77 le : LEASE & WELL NO.
OPERATOR LEASE & WELL NO.
1 34 25,000 and my recommendations are as follows:
Oppose both coming exception & Det C
Yours truly,
3-). 5
Yours truly,

MERIDIAN OIL

January 26, 1993

FEB 1 1993

OIL CON. DIV

\ DIST. 3

New Mexico Oil Conservation Division Attn: Mr. William J. LeMay P.O. Box 2088 310 Old Santa Fe Trail Santa Fe, New Mexico 87501

RE:

Surface Casing Requirement Exemption
South Blanco Tocito Extension / Basin Dakota
Reuter #2

NW/SW/4, Section 34, T27N, R06W Rio Arriba County, New Mexico

Dear Mr. LeMay

Meridian Oil Inc. requests an exemption of Rule 4 (a) of the South Blanco-Tocito pool rules requiring a minimum of 450' of surface casing for the proposed Tocito completion. Meridian intends to complete the Tocito Sandstone of the Gallup interval in the referenced well and commingle production with the existing Dakota. Administrative applications for commingling and non-standard location authorization are being made separately.

The referenced well is within one mile of the existing boundaries of the South Blanco-Tocito pool. The completion and resulting production will be considered a pool extension.

The referenced well is currently completed in the Dakota only and has 8 5/8" surface casing set at 292' KB. This string is cemented to surface and was adequately pressure tested prior to drill out. The existing surface casing will be adequate to protect all potable water-bearing strata encountered under proposed producing conditions of the commingled streams.

Production and reserve estimates, based on offset analogy, would not economically support drilling a new wellbore. Meridian has no other available wellbores for plug back on this leasehold to develop these reserves. Utilization of the referenced wellbore is considered the only viable alternative. Exemption of the surface casing requirements for the proposed commingling project will allow Meridian to develop its Tocito reserves while providing prevention of wasted resources and protection of correlative rights.

Sincerely,

Arder L. Walker, Jr.
Regional Production Engineer

an lan Wellen

DTB:tg

cc: Frank T. Chavez - NMOCD/Aztec

MERIDIAN OIL

January 26, 1993

New Mexico Oil Conservation Division Attn: Mr. William J. LeMay P.O. Box 2088 310 Old Santa Fe Trail Santa Fe, New Mexico 87501 FEB 1 1993
OIL CON. DIV

RE:

Downhole Commingling Request

South Blanco Tocito Extension / Basin Dakota

Reuter #2

NW/SW/4, Section 34, T27N, R06W Rio Arriba County, New Mexico

Dear Mr. LeMay

Meridian Oil Inc. requests administrative approval as per Rule 303 C to downhole commingle production from a South Blanco Tocito extension and the Basin Dakota pool in the referenced well. Meridian intends to complete the Tocito interval of the Gallup and commingle production with the existing Dakota. The ownership of the zones to be commingled is common to each assigned spacing unit of the respective pools. The BLM and operators of the offsetting leases as indicated on the attached plats will receive notification of this application.

The subject well is a 1962 Basin Dakota fracture stirrulated completion. To date the well has produced 3,394.2 MMCF and 24.8 MEO. The well is currently productive and tested 224 MCFD in May 1992. Shut-in casing and tubing pressures on January 22, 1993 were 509 and 296 psi respectively after an extended nine day shut-in. A 72-hour bomb set at 7420', pulled on the last day of the shut-in, indicated a bottom-hole pressure of 609 psi. There is no flow at the bradenhead or apparent evidence of downhole mechanical failure. The Dakota interval is not a candidate for plug back.

The Tocito member of the Gallup formation is productive in this area as proven by completions one mile due south and due west of the referenced well. Similarity in open-hole log response indicates comparable reservoir potential to these offsets. Production and reserve estimates, based on offset analogy, would not economically support drilling a new wellbore. Meridian has no other available wellbores for plug back on this leasehold to develop these reserves. The mechanical configuration of the referenced well will not allow for an efficient dual completion of either formation. The combined production streams from the Tocito and Dakota is likely to extend the economic life of both formations. Utilization of the referenced wellbore is the only viable alternative to recover these Tocito reserves.

Meridian intends to complete the Tocito sandstone member of the Gallup formation as indicated on the attached log sections. The 12' of Tocito pay will be fracture stimulated with 49.6M gal 70Q CO2 foamed 30# linear gel and 70.0M# 20/40 mesh sand in a single stage. A bridge plug will be set to isolate the existing Dakota perforations during completion operations. The attached log section indicates the existing and proposed perforations. Upon completion, the existing Dakota and added Tocito pay will be produced through a single 2 3/8" tubing string after the bridge plug is drilled out

NMOCD
Reuter #2
Downhole Commingle Request
Page Two

The estimated Dakota pressure at 6770' (common datum: mid-point of the Tocito peris) using a static gas gradient of +/- 0.012 psi/ft is 601 psi. The maximum recorded surface shut-in pressure since 1991 of the two offset Tocito wells, referenced above (SW/4, Sec. 33, T27N, R06W and NW/4, Sec. 03, T26N, R06W), is 800 psi. Assuming equivalent Tocito reservoir pressure in the referenced well and a static gas gradient of 0.021 psi/ft yields an estimated Tocito bottom-hole pressure of 944 psi at 6770'. Given the assumptions listed, the Dakota bottom-hole pressure adjusted to a common datum (6770') is within 50% of the anticipated Tocito pressure.

Neither zone in the area produces any significant amount of water. The commingling of oil and gas production from these zones will not have any detrimental effect to the ultimate recovery from either reservoir. The fluids from each zone are compatible and no precipitates will be formed to cause formation damage. These conclusions are supported by the authorized commingling (DHC R-6570) and subsequent production of the Tocito and Dakota intervals in the Jicarilla 152 W #3 in the NW/4, Sec. 07, T26N, R05W.

After completion, Meridian will consult with the District Supervisor of the Aztec District Office of the Division to determine a production allocation formula for each of the commingled zones. This allocation will be based on production testing with the Tocito isolated and the Tocito and Dakota combined.

Approval of this commingling application will allow for the prevention of wasted resources and the protection of correlative rights. This application includes:

- Resume of the well's completion history;
- · Wellbore diagram;
- Dakota production history with projection of future volumes;
- Dakota bottom-hole pressure and static gradient survey;
- · Log section indicating existing and proposed perforations;
- · Copies of letters notifying the BLM and offset operators of this application; and
- Offset operator plats in the South Blanco Tocito and Basin Dakota pools.

Administrative approval is concurrently being requested in a separate application to grant non-standard location authorization for the unorthodox South Blanco Tocito location of the referenced well.

Sincerely,

Arden L. Walker, Jr.

Regional Production Engineer

Rylen Walker In.

DTB:tg rutr2com.doc

cc: Frank Chavez - NMOCD/Aztec

PERTINENT DATA SHEET

			PERTINER	I DATA STILL	• •			
General Info	ormati	on:					·····	
DP Number	: 50	582A		Spud	Date :	05/05/62		
Well Name				Comp		06/01/62		
Formation	: Dakota			Total	Depth:	7540'		
Field	: Basin Dakota			PBTD	:	7470'		
Location .	: NW/SW/4 Sec. 34, T27N, R06W			W GWI	:	100.00%	All	
Survey	: 1450' FSL, 790' FWL			NRI			All	
County, St	: Ric	Arriba County	, NM	Foren	nan :	Lary Byan	rs (986	5)
Casing Pro								: :
Hole	Csng	Weight/Gr	acie/Thread	Depths	TOC	Cement		
13 3/4"	9 5/8"	36.0# J	-55 8rd	0'- 292'	Surf	306 ft^3		
8 3/4"	4 1/2"	11.6/10.5# J	-55 8rd	0'-5455'		315 ft^3		
7 7/8"	4 1/2"	10.5# J	-55 8rd	5455'-7539'		412 ft^3		
7 7/8"	4 1/2"			6442'7539'	7000' Cld	:170 ft^3	Float @	D 7486'
Additiona	I Infor	nation: TOC	calc assume	ed 75% eff.				
Tubing Pro	gram::							
String	Thng	Weight/Gr	acle/Thread	Depths	SN@	Joints /		
DK	2 3/8"		-55 8rd	0'-7453'	7419'	254 jts / E	B&R SN	1
Additiona	il Infor	nation: Tbg	bull plugged	on bottom, per	f'd 7420'-:	23'.		
Wellhead:		٠.	• •		•	•	:	<u> </u>
9 5/8" X 1	11" 3M	OCT C-22 cas	inghead, 11"	3M x 7 1/16"	3M Came	ron tubing	nead, 3	M tree
Formation 7								
Elevation	s: 649	98'GL / 6508'K	В		- <u>-</u>			
Ojo Alam	10	: 2324'	Cliff Hous	se : 4690'		Tocito		: 6764'
Kirtland		: 2470'	Menefee	: 4 780 '		Greenhor	rn	: 7148'
Fruitland		: 2855'	Point Loc			Graneros		: 7202'
Pictured	Cliffs	: 3001'	Mancos	: 5389'		Dakota		: 7327'
Lewis		: 3070'	Gallup	: 6169'		Morrison		: 7507'
Logging Pr	ogram							
IEL 286'-	7534';	ML/GR 6100'-7	'536'; Temp (Survey				
Stimulation	Histo	ry::						
Perf'd Da	kota in	2% HCl acid t	from 7238'-44	4' (2 sof), 7258	3'-64' (2 sp	f), 7368'-	80' (1 s	pf), 7418-
Perf'd Dakota in 2% HCl acid from 7238'-44' (2 spf), 7258'-64' (2 spf), 7368'-80' (1 spf), 7418-24' (2 spf), 7444'-50' (2 spf); 36' total, 60 - 0.52" holes. Breakdown perfs from 7418'-50' @								
2800#, pump-in @ 33 bpm & 3900# prior to perfing uphole. Frac'd with 81.0M gal 2% HCl w/								
2.5#/mgal FR-2 friction reducer and 80.0M# 40/60 sand in 3/4# to 1 1/2# stages. Ball-off w/ 4								
sets of 12 balls, good ball action. Flush with 7.2M gal water. BDP - 2800#, MTP - 3900#,								
ATR - 29.2 bpm, ISIP - 1800#.								
Workover H	listory			e i i i jed	·	· · · .	٠.	<u> 11 j</u>
None								
Production	Histor	у:						
First Dali			2	Gas Tran	SDOTES	· EDNIG		·

First Delivery Initial Potential

: 10/12/62

: 6464 MCFD (06/62)

Gas Transporter : EPNG

Current Status

: Flowing 10/92

Current Deliverability: 224 MCFD (05/92)

Cumulative Production (10/92):

Most Recent Wellhead Pressures (05/92): Casing: 348 psi flw'g / 478 psi shut-in

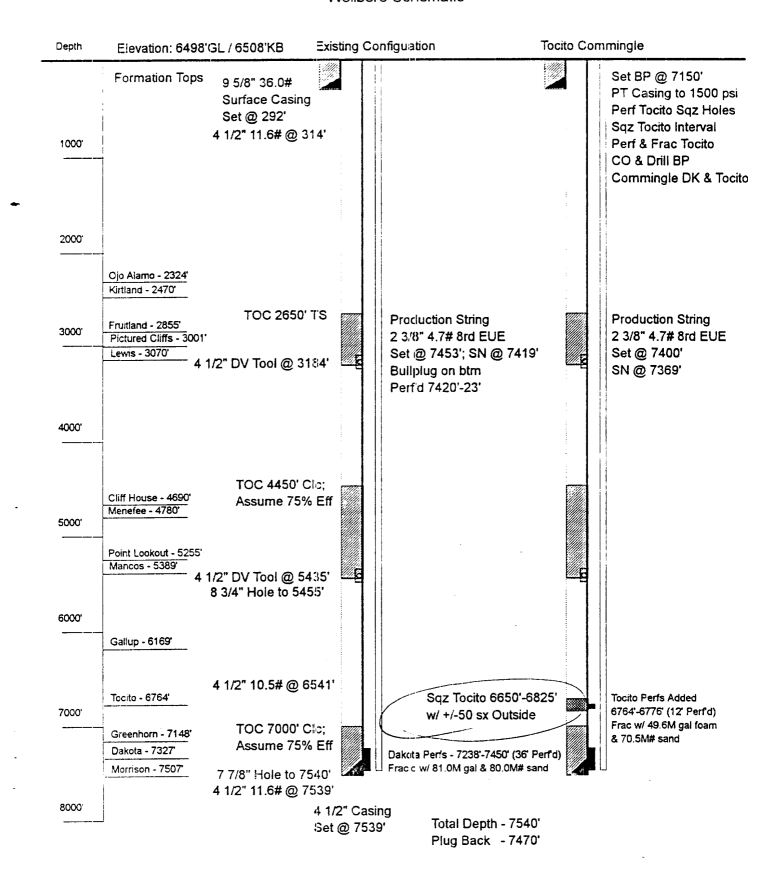
Gas - 3394.2 MMCF

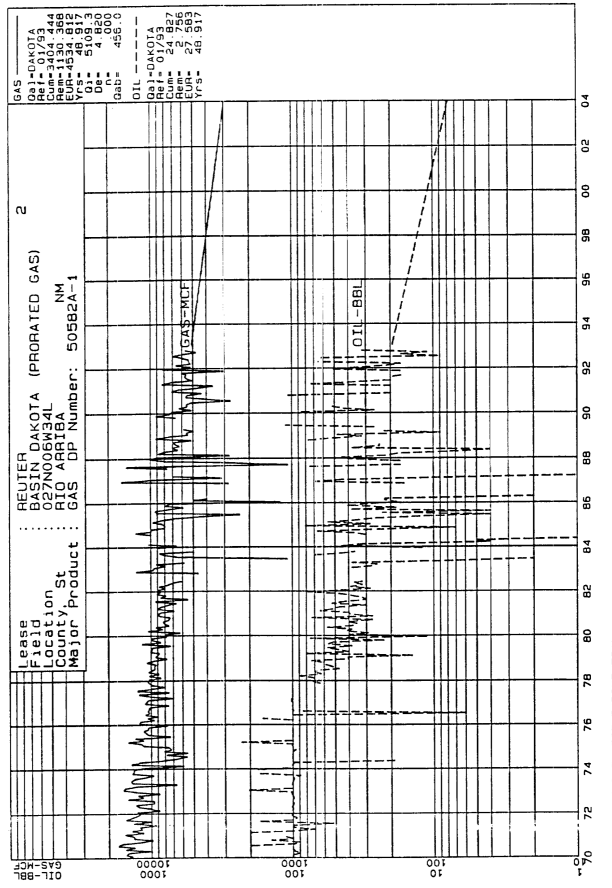
Tubing : 157 psi flw'g / 238 psi shut-in

Oil - 24.8 MBO

Brdnhd : 0 psi / No Flow (01/93)

Reuter #2 Basin Dakota NW/SW/4 Sec.34, T27N, R06W Wellbore Schematic





HATE-TIME DATA FIT EXPONENTIAL; HATE-TIME MATCH WITH MATERIAL BALANCE USING PSEUDO-STEADY STATE EXTRAPOLATION.

DATE

TEFTELLER, INC.

RESERVOIR ENGINEURING DATA AND PRODUCTIVITY ENHANCEMENT SERVICES MIDLAND, TEXAS • FARMINGTON, NEW MEXICO • GRAND JUNCTION, COLDRADO

CHRONOLOGICAL PRESSURE AND PRODUCTION DATA

1993			ELAI Til	PSEE) MOE		HEAD SURE	BHP @ 7420'
DATE	STATUS OF WELL	TIME.	HRS	MIN	TBG	CSG	PSIG
1-19	Arrived on location, well shut-in	10:00			DWT 319		
	Gradient traverse Instrument @ 7420'	13:00	170	00	517		600
	Instrument (g. 7420	21:00	178	00			600
1-20		05:00	186	00			599
1-20		13:00	194	00			599
		21:00	202	00			599
1-21		05:00	210	00			600
7.21.7		13:00	218	00			602
	-	21:00	226	00			604
1-22		05:00	234	90			606
,	Instrument off bottom	13:00	242	00	296	509	608

Reuter No. 2 • File No. 2-24588-O • Page 1 of 3

250 590 605 Bortomhole pressure @ 7420 feet, psig Shut-in time: hours 210 220 Meridian Oil Inc. Reuter No. 2 File No. 2-24588-0 Pressure Observation 180

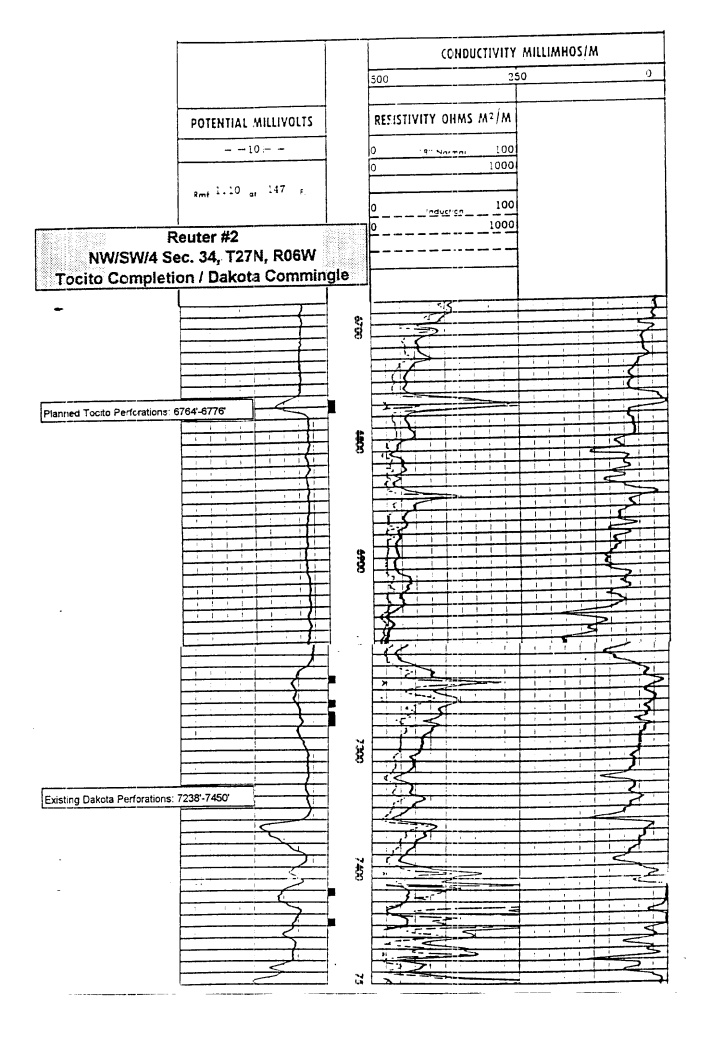
TEFTELLER INC.

01/25/93 10:12 2915 694 7602



Page 3 of 3 File 2-24588-0

MERIDIAN OIL INC. Wall No. __Lease _ Company_ __County RIO ARRIBA BASIN DAKOTA _State NEW MEXICO Field Test Date JANUARY 19, 1993 DAKOTA Formation Status of Well Shut-in 170 hours PRESSURE GRADIENT -008 Pal/Ft. Feet Psig 318 0.008 2000 333 4000 350 0.009 6000 0.009 367 7020 428 0.060 700-7220 514 0.430 7420 600 0.430 . PRESSURE POUNDS PER SQUARE INCH GAUGE 600-30C Elev Datum Total Depth Fer 7238-7450 Tulang 2 3/8 in. to 7453 Ft. Casing in. !o Casing Press. Tubing Press 319 (till Level Water Carel 6898 ° = ∰ 7420 Temperature 195 Hamos, No. 53516 Barge Diagning Lasi resi Dala Pressure Last Test Oate FS-5 @ ۶ŧ. B.H.P. Change 10000 12000 4b00 epoo 0008 14000 2000 DEPTH. FEET Z091 Þ69 SI6🕰 01/25/93 10:12 TEFTELLER INC. 900 Ø





January 26, 1993

Union Oil of California P.O. Box 3100 Midland, Texas 79702

RE:

Downhole Commingling Request

Reuter #2

NW/SW/4, Section 34, T27N, R06W Rio Arriba County, New Mexico

Gentlemen:

Meridian Oil Inc. is applying to the New Mexico Oil Conservation Division for administrative approval as per Rule 303 C to downhole comming production from the South Blanco Tocito and Basin Dakota pools in the referenced well.

The purpose of this letter is to notify you of such action. If you have no objections to the proposed commingling order, please sign the attached copy of this letter and return it to this office.

Your prompt attention to this matter would be appreciated.

Sincerely,

Danny T. Boone Production Engineer

The above downhole commingling request is hereby approved:

Date:



January 26, 1993

Bureau of Land Management 1235 La Plata Highway Farmington, New Mexico 87401

RE:

Downhole Commingling Request

Reuter #2

NW/SW/4, Section 34, T27N, R06W Rio Arriba County, New Mexico

Gentlemen:

Meridian Oil Inc. is applying to the New Mexico Oil Conservation Division for administrative approval as per Rule 303 C to downhole commingle production from the South Blanco Tocito and Basin Dakota pools in the referenced well.

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Your prompt attention to this matter would be appreciated.

Sincerely,

Danny T. Boone Production Engineer

The above downhole commingling request is hereby approved:

Caulkins Oil Company 1600 S. Broadway Suite 2100 Denver, Colorado 80202

RE:

Downhole Commingling Request

Reuter #2

NW/SW/4, Section 34, T27N, R06W Rio Arriba County, New Mexico

Gentlemen:

Meridian Oil, Inc. is applying to the New Mexico Oil Conservation Division for administrative approval as per Rule 303 C to downhole commingle production from the South Blanco Tocito and Basin Dakota pools in the referenced well.

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Your prompt attention to this matter would be appreciated.

Showing Esone

Danny T. Boone Production Engineer

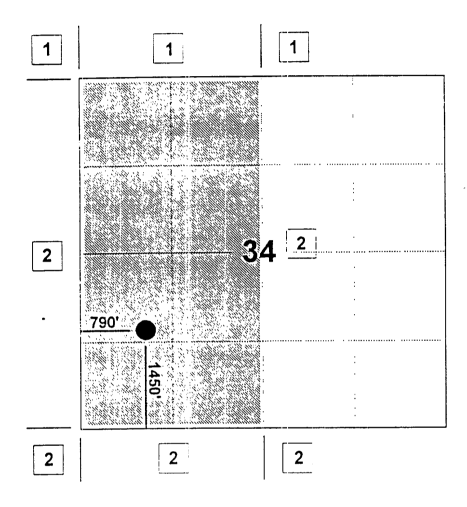
Sincerely,

Meridian Oil Inc., 3535 East 30th St., P.O. Box 4289, Farmington, New Mexico 87499-4289, Telephone 505-326-9700

MERIDIAN OIL INC

OFFSET OPERATOR \ OWNER PLAT REUTER #2 Dakota \ Tocito Formation Commingle

Township 27 North, Range 06 West



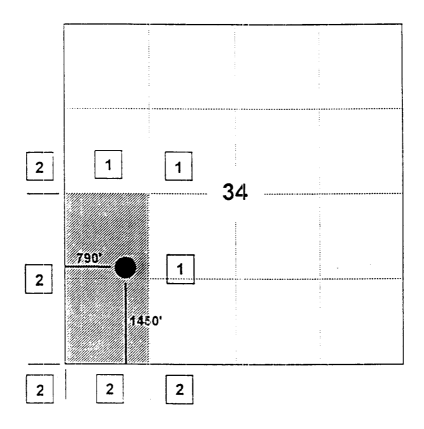
) Union Oil of California PO Box 3100, Midland, TX 79702				
2) Caulkins Oil Company	1600 S. Broadway, Suite 2100, Denver, CO 80202			
C)akota Formation				

MERIDIAN OIL INC

OFFSET OPERATOR PLAT REUTER #2

Dakota \ Tocito Formation Commingle

Township 27 North, Range 06 West



1) Meridian Oil Inc	
2) Caulkins Oil Company	1600 S. Broadway, Suite 2100, Denver, CO 80202
1	

Tocito Formation