

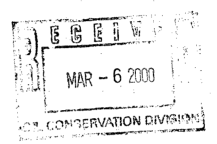
20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260 Telephone 405/235-3611 FAX 405/552-4550

March 3, 2000

#### Certified Mail No. Z 068 589 785

STATE OF NEW MEXICO Energy, Minerals and Natural Resources Dept. Oil Conservation Division 2040 S. Pacheco Santa Fe, NM 87505-6429

RE: Downhole Commingling
Falcon 3 B Federal #1
Section B-3-18S-27E
API #30-015-29188
Red Lake (Q-GB-SA) and
Red Lake (Glorieta-Yeso), NE Fields
Eddy County, NM



#### Gentlemen:

Concerning the referenced, enclosed please find the Form C-107A Application for Downhole Commingling and attachments (and three copies).

Please direct inquiries concerning this application to Ernie Buttross at (405) 235-3611, Ext. 4509.

Yours truly,

**DEVON ENERGY CORPORATION (NEVADA)** 

Tonja Rutelonis Engineering Tech.

/trr

Enclosures

### DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II 811 South First St., Artesia, NM 88210-2835 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410-1693 DISTRICT IV

2040 S. Pacheco, Santa Fe, NM 87505

# State of New Mexico Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

Form C-107-A Revised August 1999

APPROVAL PROCESS:

\_\_\_ Administrative \_\_\_Hearing

EXISTING WELLBORE

### APPLICATION FOR DOWNHOLE COMMINGLING

\_\_\_ YES \_\_\_ NO

Devon Energy Corporation (Neva		Broadway, Suite 1500, Oklah	oma City OK 73102-8260				
Operator Falcon 3 B Federal	·	-1 <b>8</b> S-27E	Eddy				
Cease 6137 OGRID NO Property Cod	19622	. 30-010-29100	County cing Unit Lease Types: (check 1 or more) X al, State, (and/or) Fee				
The following facts are submitted in support of downhole commingling:	Upper 2 Zone	Intermediate Zone	Table Lower Zone and the Control of				
Pool Name and     Pool Code	Red Lake (Q-GB-SA)		Red Lake (Glor-Yeso), NE				
Top and Bottom of     Pay Section (Perforations)	1850'-2376'		To be perforated 2850'-3150'				
Type of production     (Oil or Gas)	Oil		Oil				
Method of Production     (Flowing or Artificial Lift)	Artificial Lift		Artificial Lift				
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones:	a. (Current) 50 psi producing BHP	a.	a. 100 psi producing BHP				
All Gas Zones: Measured Original Estimated Or Measured Original	b. (Original)	<b>b.</b>	b.				
Oil Gravity (°API) or     Gas BTU Content	39.5°		41.8°				
7. Producing or Shut-In?	Producing		Awaiting perfs				
Production Marginal? (yes or no)	Yes		Expected to be marginal				
If Shut-In, give date and oil/gas/water rates of last production  Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data	Date: N/A Rates:	Date: Rates:	Date: N/A Rates:				
If Producing, give date and oil/gas/ water rates of recent test (within 60 days)	Date: 1/20/00 Rates: 11 BOPD, 20 MCFGPD, 10 BWPD	Date:	Date: N/A Rates: N/A				
Fixed Percentage Allocation     Formula -% for each zone     (total of %'s to equal 100%)	Oil: Gas: 42 %	Oil: Gas: %	Oil: Gas: 58 %				
If allocation formula is based up attachments with supporting d	oon something other than current ata and/or explaining method a	t or past production, or is based on providing rate projections or	upon some other method, submit other required data.				
10. Are all working, overriding, and If not, have all working, overrid	l royalty interests identical in all ling, and royalty interests been	commingled zones? notified by certified mail?	X Yes No Yes No				
11. Will cross-flow occur? Y	$\chi'$ es $X$ No If yes, are fluids $\chi'$ ed, and will the allocation formul	compatible, will the formations labe reliableYes N	not be damaged, will any cross- o (If No, attach explanation)				
12. Are all produced fluids from all	commingled zones compatible	with each other? X Yes	s No				
13. Will the value of production be			•				
14. If this well is on, or communitiz United States Bureau of Land							
<ul><li>15. NMOCD Reference Cases for</li><li>16. ATTACHMENTS:</li></ul>							
* C-102 for each zone to be commingled showing its spacing unit and acreage dedication.  * Production curve for each zone for at least one year. (if not available, attach explanation.)  * For zones with no production history, estimated production rates and supporting data.  * Data to support allocation method or formula.  * Notification list of working, overriding, and royalty interests for uncommon interest cases.  * Any additional statements, data, or documents required to support commingling.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE Suja +	utilonis TITLE	Engineering Technician DA	TE <u>3/2/00</u>				
TYPE OR PRINT NAME	a Rutelonis	TELEPHONE	NO. <u>(405)</u> 552-4515				
		:	,				

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office

State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

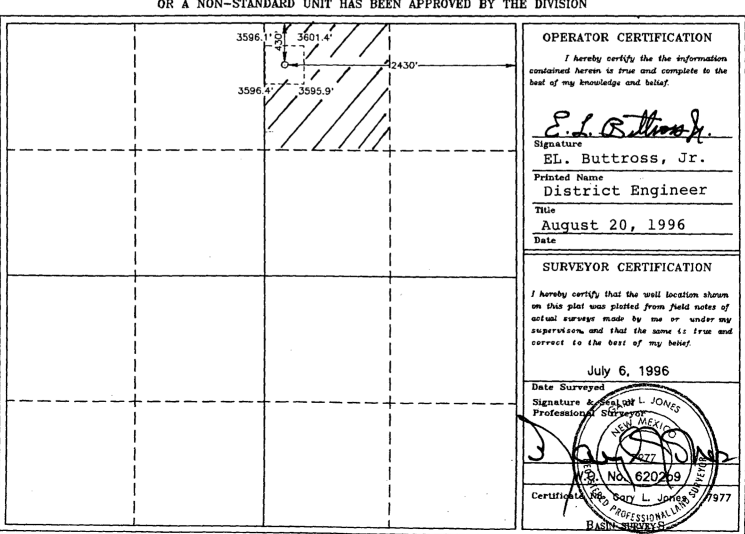
DISTRICT III

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

		1	VELL LO	CATION	AND ACREA	GE DEDICATI				
30-015	Number	88	51300	Red Lake (Q-GB-SA) Red Lake				?ed Lake; Glorieta-Yeso,NE		
Property	Code		Property Name Falcon 3 "B" Federal					Well Number		
ogrid n 6137	o.		Operator Name (Nevada) Devon Energy Corporation					Eleval		
					Surface Loca	ation				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
В	3	18 S	27 E		430	North	2430	East	Eddy	
			Bottom	Hole Loc	cation If Diffe	rent From Sur	face			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Rast/West line	County	
Dedicated Acre	s Joint o	r Infill Co	nsolidation	Code Or	der No.	<del></del>	<u></u>	<u> </u>	• • • • • • • • • • • • • • • • • • •	
NO ALLO	OWABLE V					INTIL ALL INTER APPROVED BY		EEN CONSOLIDA	ATED	
			3596	0 360 1,05 360	1.4'	30'	I hereb	OR CERTIFICAT	formation	



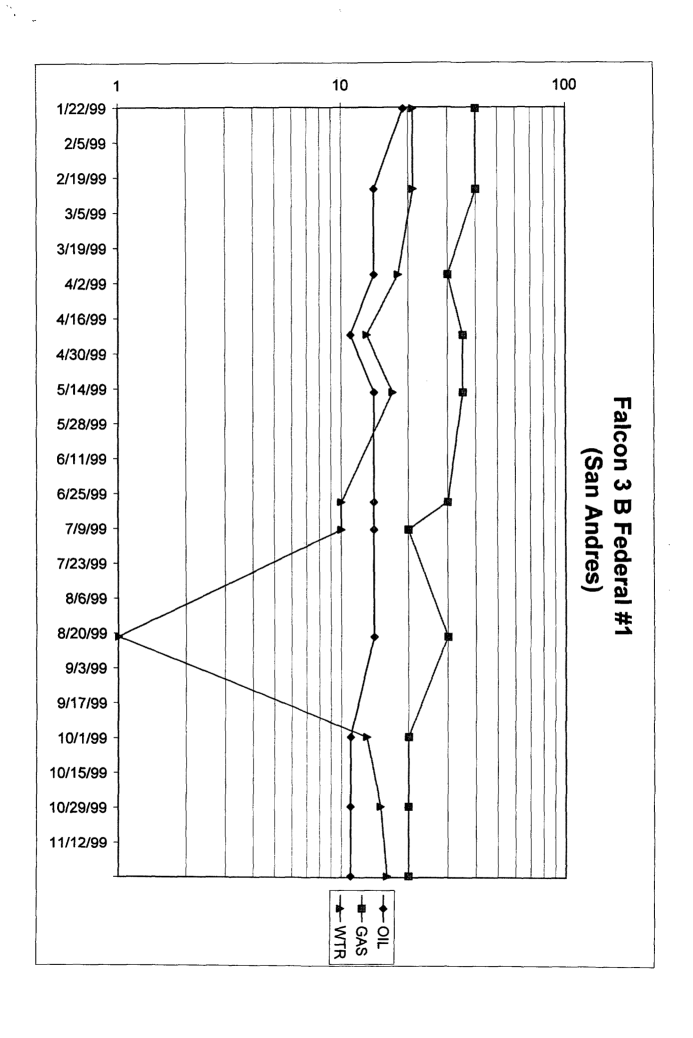
### Falcon 3 B Federal #1

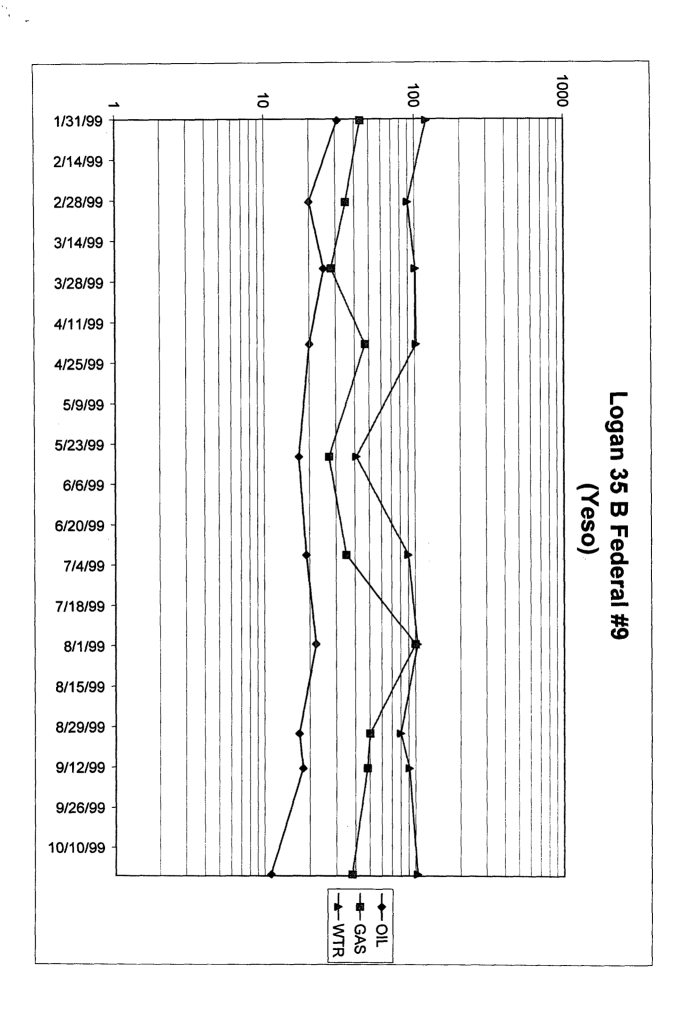
### Allocation Formula

		*Daily Production Test	
Well Name	Producing Formation	3-month Average	% of Total
Logan 35 B Federal #9	Red Lake (Glor-Yeso), NE	15 BO/45 MCF/91 BW	58 %
Falcon 3 B Federal #1	Red Lake (Q-GB-SA)	11 BO/20 MCF/15 BW	42 %

<sup>\*</sup> From attached production plots

The above production test represents stable production from a San Andres producer (Falcon 3 B Federal #1) and a Yeso producer (Logan 35 B Federal #9). We believe these rates of production represent an acceptable means to allocate production. We have previously received approval for downhole commingling in these fields utilizing a similar allocation method.





### **DEVON ENERGY CORPORATION - WELLBORE SCHEMATIC** FIELD: Red Lake WELL NAME: Falcon 3 B Federal #1 STATE: NM LOCATION: 430' FNL & 2430' FEL, Section 3-18S-27E COUNTY: Eddy SPUD DATE: 12/29/96 **COMP DATE: 1/23/97** ELEVATION: GL = 3598' PREPARED BY: T. Rutelonis API#: 30-015-29188 DATE: 2/9/00 SIZE **WEIGHT** GRADE THREAD **HOLE SIZE** DEPTH CASING: 0' - 1090' 8-5/8" 24# J-55 12-1/4" **CASING**: 0' - 2599' 5 1/2" 15.5# J-55 7-7/8" 4" 10.46# 4-3/4" 2500' - 4000' J-55 FL4S LINER: TUBING: 0' - 2470' 2-7/8" TUBING: PROPOSED CURRENT **OPERATOR: DEVON ENERGY CORPORATION** 8-5/8" Casing, Set @ 1090' w/ 500 sxs cmt. TOC @ surface **SAN ANDRES PERFORATIONS:** 1850'-2376' 2-7/8" tbg w/ SN @ 2470' TOL @ 2500' 5 1/2" 15.5# J-55 Casing Set @ 2599' w/ 525 sxs cmt. TOC @ surf. YESO PERFORATIONS: +2850'-+3150' (20 HOLES, .38") TD @ 4000'

Form 3160-4 (October 1990)

### UN TED STATES DEPARTMENT OF THE INTERIOR

**SUBMIT IN** 

BUREAU OF LAND MANAGEMENT

SOULGEON PORM AP	1 that C	FILE
E-		Copy
PERATOR'S COPY		

5. LEASE DESIGNATION AND SERIAL NO.

		BUF	KEAU (	OF LAND!	WAWAGE	MENI			revers	e side)	LC-065	478-B	レ	
WELL C	OM	PLETION	OR	RECOM	PLETIO	N REP	ORT AN	DL	OG*		6.1F IN	DIAM, ALI	OTTES (	OR TRIBE NAME
TYPE OF WELL		OIL		GAS WELL			Other					AGREEMEN"	P NAME	
TYPE OF COM	PLET		_							}	NA		. 24424	
NEW 🔯	WOR!	DEEP.		PLUG BACK	DII RE	sva 🗆	Other _					OR LEASE		
NAME OF OPE	RATO	DEVON ENI	DCV	CUBBUBY	TION (NE	(AGAV					PAICON 9.API W	"3B" Fee	ierai #1	l 
ADDRESS ANI	D TEL		LAGI	CORTORA	11011(11)	(VADA)	<del></del>				30-015			
		20 N. BROA							5-3611			D AND PO		WILDCAT
		(Report location L & 2430' FEL			rdance with	any State	requirements)*					ke (Q-G	٠,٠	OCK AND SURVEY OR AR
At surface 4.	30 F14	L & 2430 FEL	Oine	<b>D</b>								ection 3-1		
At top prod. inter	rval rep	ported below (	SAME)	)										
At total depth (	(SAMI	E)												
				14.1	PERMIT NO.		DATE ISSUED 9/24/96				12.COUNT	TY OR PAR	ISH	13.STATE NM
							18. RLEVATIO							LSINGHEAD
DATE SPUDDED /29/96	16.52	TE T.D.REACHED	1	DATE COMPL.	(Keady to prod.)		KB 3607'; G				itc.)-	13.8	LEV. CA	CSINGREAD
TOTAL DEPTH, MI	& TVI	21.PLUG, BAG	X T.D.	, MD & TVD	22.IF MUL	TIPLE COM	PL., HOW MANY			23. INT	ERVALS	ROTARY	TOOLS	CABLE TOOLS
99'		2555'			NA.				. V1 5-2	DRII	LED BY	) x	;	Ì
		, OF THIS COMPI	BTION-1	POP, BOTTOM,	NAME (ND A	ND TVD) *	10				1	<u> </u>	25. WJ	AS DIRECTIONAL SURVE
n Andres - 1850	-43/0°						HOT		६४ स्ट	ا ر:			No	
TYPE ELECTRIC A	UND OTT	IER LOGS RUN				<del> </del>	<u> </u>	<u> </u>	) (	31		27. WA:	S WELL (	CORED
T/CNL/DLL/M	ISFL/C	GR; CBL					January Comment		·			No		
						ORD (Re	port all strings	set i	n well)		and	<u> </u>		
ASING SIZE/GRAD	DE S	WEIGHT, LB.	/FT.		SET (MD)		HOLE SIZE	$\Box$	TOP OF C					AMOUNT PULLED
5/8" J-55 1/2" J-55		24# 15.5#		1090'		7-7/8"			surf; 300 surf; 150			·	NA NA	
1/2 J-33		15.5#		2377		1-1/8		$\dashv$	Sur1; 150	SXS IIIE	C & 3/3	323	HA	<del></del>
<del></del>				<del></del>	<del></del>	<del></del>		$\dashv$		<del></del>			+	
				LINER REC					30.			TUBING		
SIZE	ļ	TOP (MD)	80	TTOM (MD)	SACKS	CEMENT*	SCREEN	(1400)	2-7/8'	SIZE	228	EPTH SET	(160)	PACKER SET (MD)
					<del> </del>		<del></del>		2-//8		228	<u> </u>		(OET)
		Interval, size and nun		· · · · ·			T-20			Y 0 7 1 1 1				
		NDRES (24 (840" EHD		,			32.	ERVAL		101, 11				SQUEEZE, ETC.
		.40" EHD hol		,		•	1850-2376	5'		2500	gals of	15% Ne	Fe aci	<u>d</u>
	•	.40" EHD hol	•				1850-2376							Kem scale inhibitor +
	•	.40" EHD hol .40" EHD hol	•											100 mesh sand +
*	(4 -	.40 Elib iio				BBOB	UCTION			100,000	0# 20/40	Brady sar	id & 14	3,000# 16/30 sand
TE PIRST PRODUCT	CION	PRODUCTIONS	METHOD	I(Flowing, gas ti	ft, pumping—si									TELL STATUS (Producing a
26/97		Pumping (2-	1/2" x 2	2" x 12' RW	rc Pump)									hut-in) Producing
TE OF TEST	100 24	RS TESTED	CHOKE	SIZE	PROD'N F	OR TEST	OIL-BBL.		GAS- 101	MCF.		WATER-BE		GAS-OIL RATIO
OW. TUBING PRESS		CASING PRESSURE	L,	CALCULATED	14 #0777	OIL-BBL.								1000/1
	·   '		- 1	RATE		101		gas <u>m</u> 101	uf.		WATER-BI	54.	OIL	BECEME
		Sold, used for fuel, ve	sted, etc.)						TEST W	ITNESSEI	BY			<del> </del>
nted (To be con	nected	i)							Danny	Hokett				FB 18 9
gs, Deviation Su											<del></del>			LED T
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•			~ - /	7 7										



# Water Analysis Report from Baker Petrolite

	Summary of N	lixing Waters
Sample Number	133534	112098
Company	DEVON ENERGY	DEVON ENERGY
Lease Well Sample Location	HAWK 8 WELL#3 WELLHEAD	HAWK'S" BATTERY SAN ANDRES FWKO
Anions (mg/L)		
Chloride	106,253	99,569
Bicarbonate	573	497
Carbonate	0.00	0.00
Sulfate	3,912	4,489
Phosphate	0.00	0.00
Borate	0.00	0.00
Silicate	0.00	0.00
Cations (mg/L)		
Sodium	67,918	63,725
Magnesium	369	509
Calcium	1,749	1,770
Strontium	36.0	49.0
Barium	0.06	0.10
Iron	48.0	0.40
Potassium	523	269
Aluminum	0.00	0.00
Chromium	0.00	0.00
Copper	0.00	0.00
Lead	0.00	0.00
Manganese	0.00	0.00
Nickel	0.00	0.00
Anion/Cation Ratio	1.00	1.00
TDS (mg/L)	181,381	170,877
Density (g/cm)	1.12	1.11
Sampling Date	10/26/99	7/28/99
Account Manager	CURRY PRUIT	CURRY PRUIT
Analyst	JOANNA RAGAN	JOANNA RAGAN
Analysis Date		8/4/99
pH at time of sampling pH at time of analysis	5.90	7.90
pH used in Calculations	s 5.90	7.90



# Water Analysis Report from Baker Petrolite

Mixes at 80°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl										
Mix W	/aters	CO2	Cald CaC		Gypsum CaSO₄:2H₂	j /y		Cele: SrS		Bar Bas	
133534	112098	psi	Index	Amount	index Am	ount Index	Amount	Index	Amount	index	Amount
100%	0%	5.52	-0.31		-0.20	-0.18		-0.21		0.13	0.01
90%	10%	4.90	-0.27		-0.19	-0.17		-0.18		0.17	0.01
80%	20%	4.30	-0.22		-0.18	-0.16	į	-0.16		0.20	0.01
70%	30%	3.70	-0.17	Į.	-0.17	-0.16	Į	-0.14		0.23	0.02
60%	40%	3.10	-0.10	- [	-0.17	-0.15	į	-0.12		0.26	0.02
50%	50%	2.51	-0.01	l	-0.16	-0.14	1	-0.10		0.29	0.02
40%	60%	1.92	0.09	7.5	-0.15	-0.14	1	-0.08	,	0.32	0.02
30%	70%	1.34	0.24	16.9	-0.15	-0.13		-0.06		0.35	0.03
20%	80%	0.78	0.46	26.8	-0.14	-0.13		-0.04		0.38	0.03
10%	90%	0.27	0.89	37.5	-0.14	-0.12		-0.02	į	0.40	0.03
0%	100%	0.05	1.51	48.8	-0.13	-0.12		0.00	0.18	0.43	0.03

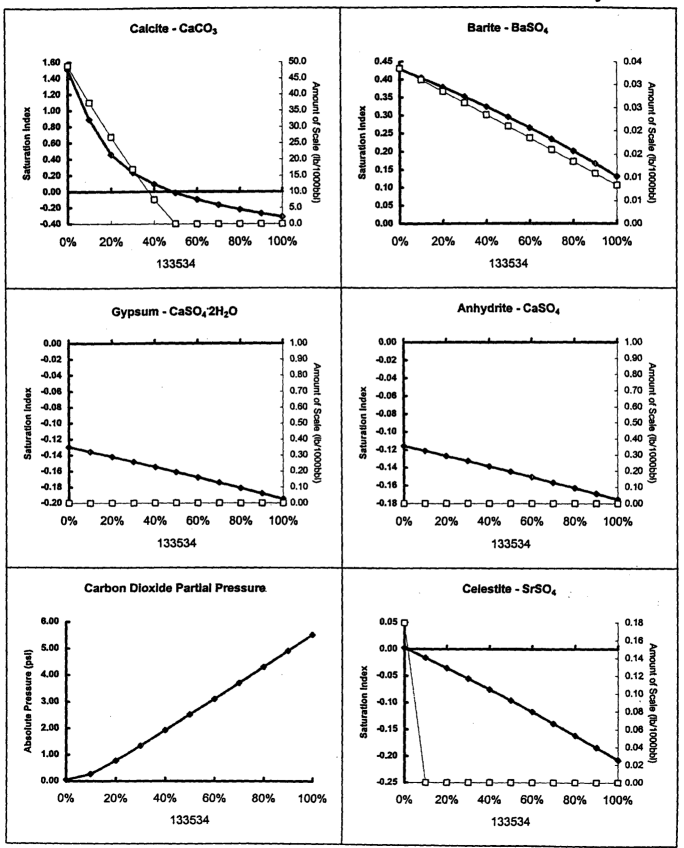
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.



133534 with 112098 at 80°F and 0 psi

Analysis: 24190





# Water Analysis Report from Baker Petrolite

Mixes at 100°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in lb/1000bbl											
Mix W		CO2	Calc CaC	cite	Gyps CaSO <sub>4</sub>	sum	Anhy Cas	drite	Cele SrS	stite	Bai Bas	rite
133534	112098	psi	index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount
100%	0%	6.73	-0.22		-0.27		-0.19		-0.24		-0.08	
90%	10%	5.99	-0.18	l	-0.27		-0.18	l	-0.22		-0.04	
80%	20%	5.25	-0.13	į	-0.26	ļ	-0.18		-0.19		-0.01	
70%	30%	4.52	-0.07		-0.25		-0.17	İ	-0.17		0.03	0.00
60%	40%	3.80	-0.00		-0.25		-0.16	ļ	-0.15		0.06	0.01
50%	50%	3.08	80.0	7.2	-0.24		-0.16		-0.13		0.09	0.01
40%	60%	2.37	0.18	15.2	-0.23	\$	-0.15		-0.11		0.12	0.01
30%	70%	1.67	0.32	23.8	-0.22	}	-0.14	}	-0.09	1	0.15	0.01
20%	80%	0.99	0.53	32.8	-0.22	Ĭ	-0.14	1	-0.07		0.17	0.02
10%	90%	0.40	0.89	42.5	-0.21	}	-0.13	1	-0.05	1	0.20	0.02
0%	100%	0.11	1.37	53.0	-0.20		-0.12		-0.03		0.22	0.02

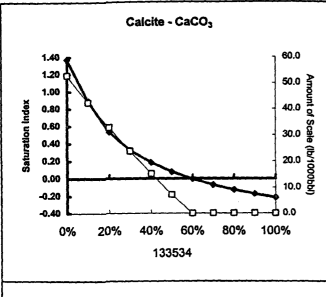
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

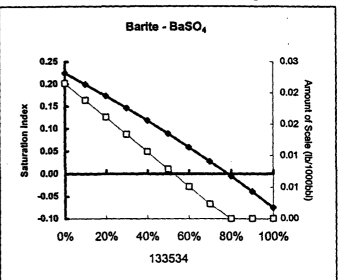
Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

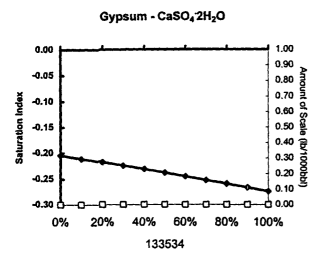


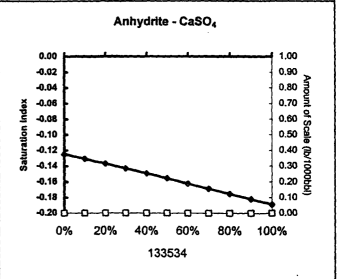
133534 with 112098 at 100°F and 0 psi

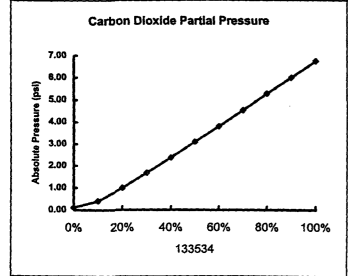
Analysis: 24190

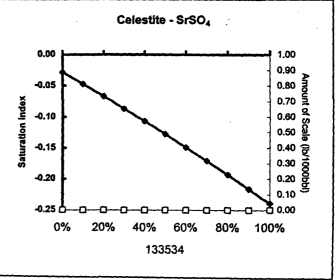














## Water Analysis Report from Baker Petrolite

Mixes at 120°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in lb/1000bbl									
Mix W	aters	CO <sub>2</sub>	Calc CaC	1	Gypsum CaSO₄ <sup>,</sup> 2H₂O	Anhydrite CaSO₄	Celestite SrSO <sub>4</sub>	Bari BaS		
133534	112098	psi	Index	Amount	Index Amount	Index Amount	index Amount	Index	Amount	
100%	0%	7.93	-0.12		-0.34	-0.18	-0.26	-0.26		
90%	10%	7.06	-0.08	. ]	-0.33	-0.17	-0.24	-0.22		
80%	20%	6.20	-0.03	ŀ	-0.33	-0.16	-0.21	-0.19		
70%	30%	5.34	0.02	2.7	-0.32	-0.16	-0.19	-0.15		
60%	40%	4.49	0.09	9.2	-0.31	-0.15	-0.17	-0.12		
50%	50%	3.65	0.17	16.1	-0.30	-0.14	-0.15	-0.09		
40%	60%	2.83	0.27	23.3	-0.30	-0.13	-0.13	-0.06		
30%	70%	2.01	0.41	31.0	-0.29	-0.13	-0.11	-0.03		
20%	80%	1.24	0.60	39.2	-0.28	-0.12	-0.09	-0.01		
10%	90%	0.58	0.90	47.9	-0.27	-0.11	-0.07	0.02	0.00	
0%	100%	0.20	1.26	57.4	-0.27	-0.11	-0.05	0.04	0.01	

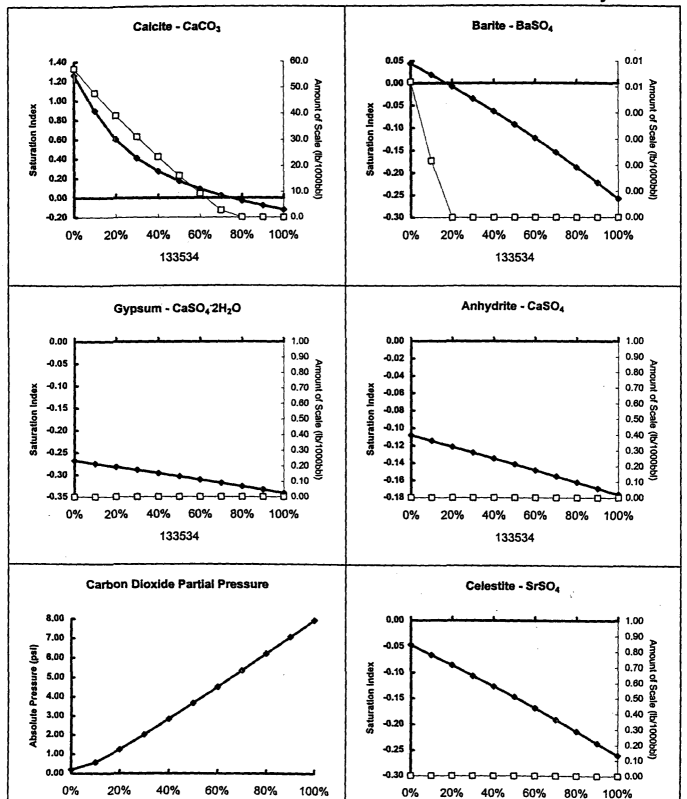
Note 1: When assessing the severity of the scale problem, both the saturation index (Si) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.



133534 with 112098 at 120°F and 0 psi

Analysis: 24190



133534

133534



## Water Analysis Report from Baker Petrolite

Mixes at 140°F and 0 psi

Pre	ediction	s of Car	rbon Die	oxide Pro	essure, Sa			and An	nount of	Scale in	1b/1000	bbl
Mix V	/aters	CO2	Calc CaC	ī	Gypsu CaSO <sub>4</sub> :21	.	Anhy Cas	4	Cele SrS		Bar Bas	
133534	112098	psi	Index	Amount	Index A	mount	index	Amount	Index	Amount	Index	Amount
100%	0%	9.05	-0.02		-0.40		-0.14		-0.27		-0.42	
90%	10%	8.07	0.02	2.7	-0.39	-	-0.13	ļ	-0.25	İ	-0.38	
80%	20%	7.09	0.07	8.0	-0.38	ĺ	-0.13	ŀ	-0.22		-0.35	
70%	30%	6.13	0.13	13.5	-0.38		-0.12		-0.20	ļ	-0.31	
60%	40%	5.17	0.19	19.3	-0.37	-	-0.11		-0.18		-0.28	
50%	50%	4.22	0.27	25.4	-0.36	İ	-0.11	]	-0.16		-0.25	
40%	60%	3.29	0.37	31.9	-0.35	1	-0.10	ĺ	-0.14		-0.22	
30%	70%	2.38	0.49	38.7	-0.34	}	-0.09	}	-0.12		-0.19	
20%	80%	1.53	0.66	46.0	-0.34	1	-0.08	1	-0.10		-0.17	
10%	90%	0.80	0.90	53.8	-0.33		-0.08		-0.08		-0.14	
0%	100%	0.34	1.18	62.3	-0.32	- 1	-0.07		-0.06		-0.11	

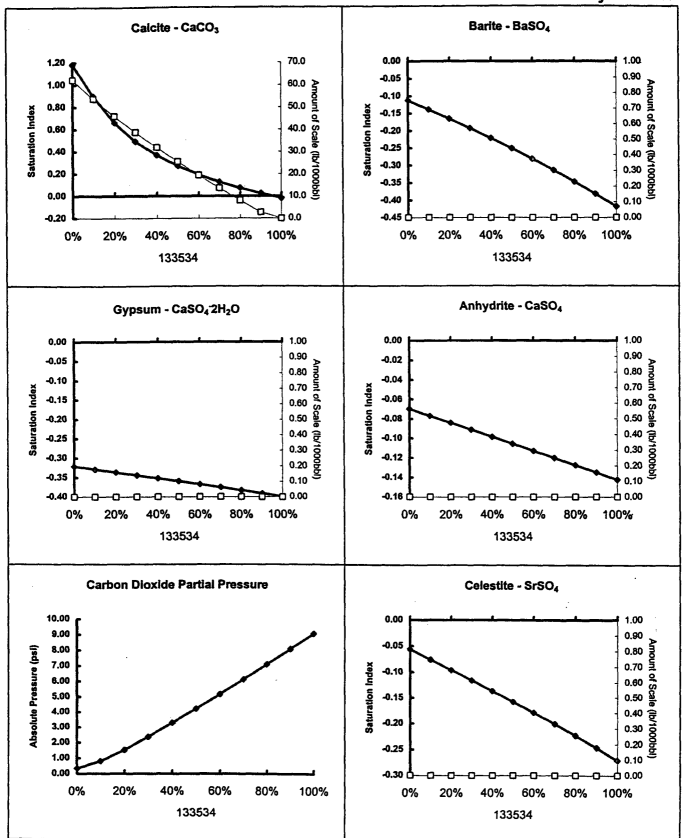
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales,



133534 with 112098 at 140°F and 0 psi

Analysis: 24190



Mobile Analytical Laboratories

Laboratórics in odessa, giodings & Stacy Dam West University and Westoyer Street

P.O. BOX 69219

MR. ROLLAND W. PERRY LABORATORY SERVICES 1331 TASKER DR. ODESSA. TEKAS 79769-0210 PHONE 337-4744 FAX ::37-4781 SEPTEMBER 16, 1996

HOBBS, NEW MEXICO 88240

DEAR MR. PERRY:

THE FOLLOWING ARE THE RESULTS OF THE SEVEN OIL SAMPLES FOR SULFUR CONTENT AND GRAVITY, SAMPLED 09/14/96, RECEIVED 09/15/96, LAB NOS. 1483-1489:

Table 1100 a 100	SULFUR	API GRAVITY @ 60 °F	SPECIFIC GRAVITY @ 60 °F
LAB NO. 1483: DEVON HAWK #8-1	1.347 %wt	31.3	0.8691
Lab no. 1484: Devon Hawk #8-3	0.684 %wt	41.3	0-8188
LAB NO. 1485: DEVON HAWK #8-11	0.700 %wt	35.1	0,8492
LAB NO. 1486: DEVON HAWK #2-4	0.643 twt	37 - 4	0.8380
SAN ANORES LAB NO. 1487: DEVON HAWK #8-5	0.609 %Wt	39.5	0.8275
LAB NO. 1488: DEVON WEST RED LAKE	0.690 %wt	39.0	<b>0.8299</b>
LAB NO. 1489: DEVON HONDO FED	0.522 %wt	38.2	0-8338

TEST METHOD: SULFUR ASTM D-4294

WE APPRECIATE THE OPPORTUNITY TO WORK WITH YOU ON THESE TESTS. IF YOU HAVE ANY QUESTIONS OR REQUIRE ANY PURTHER INFORMATION, PLEASE FEEL FREE TO CONTACT ME AT ANY TIME.

SINCERELY

STEPHEN REID

· 原品 22 3 700

Laboratory Services, Inc. 4016 Fiesta Drive Hobbs, New Mexico 88240 Telephone: (505) 397-3713

## SULFUR IN CRUDE OIL

Devon Energy P. O. Box 240 Artesia, New Medico 88211-0250

Dec 15, 1999

yESO OIL SAMPles

	. Total Sulfur G	API iravity @ 60° F	Specific Gravity @ 60° F
•			· .
Hawk 8-3	0.4116 wl. %	42.6	0.8128
Eagle 83.9	0.4382 wt. %	37.3	0.8383:
Logan 35-9	0.4752 wt. %	41.8	0.8165
Logan 35-14	0.4430 wt. %	41.8	0.8165

Thank You, Rolland Perry