DHC 4/4/



20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260

Telephone 405/235-3611 FAX 405/552-4550

March 10, 2000

Certified Mail No. Z 068 589 789

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

MAR 1 5 2001 CONGERVATION DIVISION

RE: Downhole Commingling Logan 35 B Federal #8 Section N-35-17S-27E API #30-015-30440 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, X4509.

Yours truly,

DEVON ENERGY CORPORATION (NEVADA)

utelon.

Tonja Rutelonis Engineering Tech.

/trr Enclosures

ν.
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

Form C-107-A Revised August 1999 APPROVAL PROCESS:

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

\_\_\_\_Administrative \_\_\_\_Hearing EXISTING WELLBORE

APPLICATION FOR DOWNHOLE COMMINGLING

2040 S. Pacheco, Santa Fe, NM 87505	APPLICATION FOR DOV		YESNO
Devon Energy Corporation (Neva	ada) 20 N	. Broadway, Suite 1500, Oklah	noma City OK 73102-8260
Logan 35 B Federal	8 N – 3	35-17S-27E	Eddy
Cease 6137 OGRID NO Property Coc	Well No. Unit Li 23831 de API NO	r Sec - Twp - Rge Sp. 30-015-30440 Fede	acing Unit Lease Types: (check 1 or more) X ral, State, (and/or) Fee
The following facts are submitted in support of downhole commingling:	Upper Service	Internetlate Zone	Lower 18 Ten
1. Pool Name and Pool Code	Red Lake (Q-GB-SA)		Red Lake; Glor-Yeso, NE
2. Top and Bottom of Pay Section (Perforations)	To be perforated 2024'-2890'		3126'-3262'
3. Type of production (Oil or Gas)	Oil		Oil
<ol> <li>Method of Production (Flowing or Artificial Lift)</li> </ol>	Artificial Lift		Artificial Lift
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing:	a. <sup>(Current)</sup> 50 psi producing BHP	a.	<sup>a.</sup> 100 psi producing BHP
All Gas Zones: Estimated Or Measured Original	b. <sup>(Original)</sup>	b.	b.
6. Oil Gravity ( <sup>°</sup> API) or Gas BTU Content	38.5°		41.8°
7. Producing or Shut-In?	Awaiting perfs		Producing
Production Marginal? (yes or no)	Expected to be marginal		Yes
<ul> <li>If Shut-In, give date and oil/gas/ water rates of last production</li> <li>Note: For new zones with no production history, applicant shall be required to attach production</li> </ul>	Date: N/A Rates:	Date: Rates:	Date: N/A Rates:
<ul> <li>If Producing, give date and oil/gas/ water rates of recent test (within 60 days)</li> </ul>	Date: N/A Rates:	Date: Rates:	Date: 3/6/00 Rates: 33 BOPD, 105 MCFGPD, 161 BWPD
<ol> <li>Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)</li> </ol>	Oil: 61 % Gas: 61 %	Oil: Gas: %	<sup>Oil:</sup> 39 % <sup>Gas:</sup> 39 %
9. If allocation formula is based up attachments with supporting d	oon something other than currer ata and/or explaining method a	nt or past production, or is based and 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 a ling, and royalty interests beer	l commingled zones? notified by certified mail?	<u> </u>
11. Will cross-flow occur?	<pre>/es <u>X</u> No If yes, are fluids ed, and will the allocation form.</pre>	compatible, will the formations	not be damaged, will any cross- lo (If No, attach explanation)
12. Are all produced fluids from all	commingled zones compatible	with each other? X Ye	s No
13. Will the value of production be	decreased by commingling?	Yes <u>X</u> No (If Yes	, attach explanation)
14. If this well is on, or communitiz United States Bureau of Land	ed with, state or federal lands, Management has been notified	either the Commissioner of Pul I in writing of this application.	blic Lands or the (_YesNo
15. NMOCD Reference Cases for	Rule 303(D) Exceptions:	ORDER NO(S).	••••••••••••••••••••••••••••••••••••••
16. ATTACHMENTS: * C-102 for each zone Production curve for * For zones with no pir * Data to support alloo * Notification list of wo * Any additional states	e to be commingled showing its each zone for at least one yea roduction history, estimated pro- cation method or formula. orking, overriding, and royalty i ments, data, or documents req	spacing unit and acreage dedi ar. (If not available, attach expla oduction rates and supporting d nterests for uncommon interest uired to support commingling.	cation. anation.) ata. cases.
I hereby certify that the information	above is true and complete to	the best of my knowledge and	belief.
SIGNATURE	utelons TITLE	Engineering Technician DA	ATE _ <u>3/8/00</u>

nis
nis

	TELEPHONE NO.	(405) 552-4515
the second s		1100/002 1010

Amendec

State of New Mexico

Energy. Minerals and Natural Resources Department

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

#### OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

API I	Number		5130	Pool Code			Pool Name Lake (O-GB-	SA) Pellate.	Glor Nacon	
30-015 -	30440	1			Well Number					
2202	~~~ 2			LO		8	-			
OGRID No	<u></u>	<u> </u>			Oper		Elevation			
6137	7			DEVON	ENERC	SY CO	RPORATION		361	4'
UL or lot No.	Section	Feet from the	East/West line	County						
N	35	17 S	27 E		65	0	SOUTH	1800	WEST	EDDY
└╾ <u>┈</u> ━╌┈┙		J	Bottom	Hole L	ocation	lf Diffe	erent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Idn	Feet fr	om the	North/South line	Feet from the	East/West line	County
					1					
Dedicated Acres	Joint o	r Infill Co	onsolidation	Code (	Order No.	<u> </u>			L	J
NO ALLO	WABLE W	VILL BE A	SSIGNED	TO THIS	COMPLE	TION 1	UNTIL ALL INTER	RESTS HAVE BI	EEN CONSOLID	ATED
		OR A I	NON-STAP	NDARD U	NIT HAS	BEEN	APPROVED BY	THE DIVISION		
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	1					ļ		contained herei	y certify the the un n is true and compi	formation lete to the
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								Signature	<u> </u>	- 2
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	i			}		i		Date		
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									JR CERTIFICA.	TION
						1		I hereby certin	, that the well local	tion shown
	1					ł		on this plat w actual surveys	as plotted from fiel made by me or	d notes of under my
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#### Logan 35 B Federal #8

#### Allocation Formula

Well Name	Producing Formation	*Daily Production Test <u>3-month average</u>	% of Total
Eagle 35 Federal #2	Red Lake (Q-GB-SA)	23 BO/42 MCF/16 BW	61 %
Logan 35 B Federal #9	Red Lake; Glorieta-Yeso, NE	15 BO/46 MCF/85 BW	39 %

\* From attached production plots

The above production test represents stable production from a San Andres producer (Eagle 35 Federal #2) 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.



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Forp. 3160 4 (Cctober 1990)	DEF	U PARTN	NI. IEN	D r O	ST F T	ATES HE I	S NTEF	210	subm R	IT IN	DU!	OPE ther m	RATOR	IS CO	MAPP FOR AND	ROVEI	)
j		BURE	AUO	FLAN	DM	ANAGE	MENT				reven	ions on ie side)	LC-0287	155-A		SERIAL	. UK
WELL	COMPL	ETION	OR R	ECO	MP	LETIO	N REP	OR	T AND	LO	G*		6.IF IND NA	IAN, ALL	OTTER O	R TRIBE	NAME
la TYPE OF WELL:		WELL	3	GAI	i. 🗌	. Dr	ч 🗌		Other				7.UNIT	GREEMENT	NAME		
Ъ. TYPE OF COMP ₩₽₽L 🔀	b. TYPE OF COMPLETION:       NA         New Well       WORK       DEEP-       PLUG       DIFF.       Other       8. FARM OR I         2. NAME OF OPERATOR       BACK       BACK       DIFF.       Other       100 minutes and the second secon														NAME, N	BLL NO.	
2 NAME OF OPER	RATOR						7 <b>37 A 13 A</b> 3						Logan 3	5B Feder	ral #8	/	
3. ADDRESS AND	DEV TELEPHON	UN ENER IE NO. BROADV		SUITE	1500		OK 731	02-82	260 (405	n 235	-3611		30-015-	30440	L. OR W	LIDCAT	<u>Gopy</u>
4. LOCATION OF	WELL (Repo	rt location ci	learly a	nd in ac	ccorda	nce with a	iny State r	equire	ements)*	<u></u>			Red La	ke; Glori	eta-Yes	o, NE	$\smile$
At surface 65	0' FSL & 18	00' FWL, U	nit "N'	Ŧ									11.SEC. Section	,т., я., м. 35-17S-2	, or blo 7E	CK AND S	URVEY OR AREA
At top prod. interv		610w (371	VIL)														
At total depth (S	SAME)			ſ	14.PEP	MIT NO.		DATE 10/1	E 1550ED				12.COUNT Eddy Co	y or par: ounty	(SH	13.STA	72
15.DATE SPUDDED	16.DATE T.D	REACHED	17.DA	TE COMP	PL. (Re	ady to prod.)		18.	ELEVATIO	NS (DI	F, RKB, 1	IT, GR, 1	BTC.)*	19.E	LIEV. CA	SINGHEAD	
9/21/99	9/30/99		10/16	/99				КВ	3623'; GI	L 361	4'; DF 3	522'					
20.TOTAL DEPTH, ND 3710'	& TVD 21. 360	PLUG, BACK	T.D., 1	KD & TV	₽	22.1F MUI NA	TIPLE CON	œL.,	HOW MANY	•		23. INT. DRI	TERVALS	ROTARY X	TOOLS	CABLE	TOOLS
24. PRODUCING INTERV Yeso 3126'-3262'	VAL(S), OF 1	HIS COMPLET	ION-TO	P, BOTTO	OM, NA	ME (MD)	ND TVD)*		- <u></u>	<u> </u>		1			25. NA MADR No	S DIRECT	IONAL SURVEY
														0.01	WRLL C	OP WILL	
TDD/CNL/ALL/M	CFL/GR;CE	S KON								-				No			
28.		IGHT. LB. /M	ė.	DEI	CAS	ING REC	ORD (Re	port a	all strings	set ir	1 well)	EMENT.	CRMENTING	RECORD	<u> </u>	AMOUNT	PULLED
8-5/8 J-55	24#			1150'	,		12-1/4	**		+	surf;300	sx "C",	350 sx 35:	65:6	NA		
5-1/2" J-55	15.5#			3710	,		7-7/8"				surf;225	sx Lite,	600 sx 50-	50 POZ	NA		
											"C"						
20				NED D	FCOI						20			TIDINC		202	
ZY. SIZE	TOP ()	ID)	BOTT	MERR CM (HD)			COLO O	-	SCREEN	())	30.	SIZE		IPTH SET (	KECUI	PACI	ER SET (MD)
			A	CCE	PTE	D FOH	HEUU	7			2-7/8	**	3158	;*			
	CORD (Internet	also and number		1													
YESO	CORD (Interval,	SIZE UNU MAMDEI			DEC	081	1999	32.	BPTH INT	ERVAL	ACID S	HOT, F	RACTUR	E, CEMI	EMNT S	QUEE2	E, ETC.
3126'-3262' (25	40" EH	D holes)						31	26'-326	2'		2500	gals 15%	6 NE-FI	Eacid		
	(ORIG. S	GD.) GA	NBN/	30110		BLM		31	26'-326	2'		90,00	0 gals lie	enar gel	wtr+	3000#	100 mesh sd
		,			leit i							+ 88,	000# 20/	40 Brad	ly sd w	// Sand	Wedge
22.4										-		Addi	ave				
DATE FIRST PRODUCT 10/25/99	ion pro Pu	mping (2-1/	17HOD I. 2" x 2"	(Flowing, x 16' F	gas lift, RWTC	pumping si C Pump)	PROD te and type of	UCT (pump)	)						Wi sh	LL STAT	IS (Producing or
DATE OF TEST	HOURS TEST	CRD	CHOKE S	IZE		PROD'N I	OR TEST		IL-BBL.		GAS	-MCF.	T	WATER BB	P; L.	roducing GAS	-OIL PATIO
11/23/99	24					PERIOD	$\rightarrow$	7.	2		85			320		118	1/1
FLOW. TUBING PRESS	CASING	PRESSURE	R	ALCULAT	TED 24-	-HOUR	OIL-BBL. 72			саз-м 85	CF.		WATER-BB 320	L.	01L 42	GRAVITY-	API (CORR.)
34. DISPOSITION OF Sold	GAS (Sold, use	d for fuel, venter	t, etc.)								TEST Dann	vitnesse y Hoket	d by t	ME	G	2	VEN
35. LIST OF ATTACH	DISTRIBUTED DEC 1 4 1999																
36. I hereby cert:	ify that the	foregoing	and att	tached	inform	ation is	complete	and c	orrect as	dete	Thined f	J-77 rom all	available	Tecords/	$\gamma$		<u> </u>
	Join	Ku	Tel	f m.	$\angle$	т	to Itle <u>en</u>	NJA I GINE	RUTELOI ERING T	NIS ECHN	VICIAN	DA	TEDecem	By /	kom	-Ope	rations
			*(S	ee Inst	ructio	ons and s	Spaces fo	or Ad	Iditional	Data	on Rev	erse Sic	de)				

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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Analysis: 24190

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# Water Analysis Report from Baker Petrolite

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[	Summary of Mixing V	Vaters
Sample Number	133534	112098
Company	DEVON ENERGY	DEVON ENERGY
	LANAR B	HAWK "S"
Lease	Veso	BATTERY CAN ANDES
		EWKO
Sample Location		
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
nil at time of some it.	5.00	
ph at time of sampling	5.90	7.90
pri at time of analysis	5.00	
ipri used in Calculations	5.90	7.90



Mixes at 80°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl														
Mix Waters		CO2	Calcite CaCO <sub>3</sub>		Gypsum CaSO₄ <sup>.</sup> 2H₂O		Anhydrite CaSO₄		Cele: SrS	stite iO₄	Barite BaSO₄				
133534	112098	psi	Index	Amount	Index A	Amount	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	1	-0.19		-0.17		-0.18		0.17	0.01			
80%	20%	4.30	-0.22		-0.18		-0.16		-0.16		0.20	0.01			
70%	30%	3.70	-0.17		-0.17		-0.16		-0.14		0.23	0.02			
60%	40%	3.10	-0.10		-0.17		-0.15		-0.12		0.26	0.02			
50%	50%	2.51	-0.01		-0.16		-0.14		-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	1	-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	1	-0.12	]	-0.02		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.



#### **Mixture Predictions from Baker-Petrolite**

133534 with 112098 at 80°F and 0 psi

Analysis: 24190



PRODUCT WARRANTY, DISCLAIMER AND LIMITATION OF LIABILITY ARE FOUND ON THE BACK OF THIS SHEET

Mixes at 100°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl														
Mix Waters		CO2	Calcite CaCO <sub>3</sub>		Gypsum CaSO₄ <sup>-</sup> 2H₂O		, Anhydrite CaSO₄		Celestite SrSO₄		Bar BaS	ite SO₄			
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		-0.27		-0.18		-0.22		-0.04				
80%	20%	5.25	-0.13		-0.26		-0.18		-0.19		-0.01				
70%	30%	4.52	-0.07		-0.25		-0.17		-0.17		0.03	0.00			
60%	40%	3.80	-0.00		-0.25		-0.16		-0.15		0.06	0.01			
50%	50%	3.08	0.08	7.2	-0.24		-0.16		-0.13	1	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		0.15	0.01			
20%	80%	0.99	0.53	32.8	-0.22		-0.14		-0.07		0.17	0.02			
10%	90%	0.40	0.89	42.5	-0.21	1	-0.13		-0.05		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.



#### **Mixture Predictions from Baker-Petrolite**



133534 with 112098 at 100°F and 0 psi

Analysis: 24190

PRODUCT WARRANTY, DISCLAIMER AND LIMITATION OF LIABILITY ARE FOUND ON THE BACK OF THIS SHEET



Mixes at 120°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl															
Mix Waters		CO2	Calcite CaCO <sub>3</sub>		Calcite CaCO <sub>3</sub>		Gypsum CaSO₄ <sup>-</sup> 2H₂O		Anhydrite CaSO₄		GypsumAnhydriteCelestiteECaSO4 <sup>2</sup> H2OCaSO4SrSO4B		Celestite SrSO₄		Bar Bas	ite iO₄
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		-0.33		-0.16		-0.21		-0.19					
70%	30%	5.34	0.02	2.7	-0.32		-0.16		-0.19	ļ	-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		-0.0 <del>9</del>					
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	i	-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	ľ	-0.05	1	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.



Saturation Index

**Mixture Predictions from Baker-Petrolite** 

Calcite - CaCO<sub>3</sub> Barite - BaSO<sub>4</sub> 60.0 0.01 1.40 0.05 1.20 50.0 Amount of 1 0.00 0.01 1.00 -0.05 Saturation Index 0.00 0.80 -0.10 Scale 30.0 0:60 0.00 -0.15 20.0 (lb/1000bb) 10.0 10.0 0.40 20.0 0.00 -0.20 0.20 0.00 -0.25 0.00 -0.20 0.0 -0.30 0.00 80% 100% 0% 20% 40% 60% 0% 20% 40% 60% 80% 100% 133534 133534 Anhydrite - CaSO4 Gypsum - CaSO4 2H2O



133534 with 112098 at 120°F and 0 psi

Analysis: 24190

Amount of Scale

(1b/1000bb)

PRODUCT WARRANTY, DISCLAIMER AND LIMITATION OF LIABILITY ARE FOUND ON THE BACK OF THIS SHEET

133534

133534



Mixes at 140°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl																	
Mix Waters		CO2	Calcite CaCO <sub>3</sub>		Gypsum CaSO₄ <sup>·</sup> 2H₂O		Gypsum CaSO₄ <sup>-</sup> 2H₂O		Gypsum CaSO₄ <sup>·</sup> 2H₂O		Anhydrite CaSO₄		GypsumAnhydriteCelestiteBaSO42H2OCaSO4SrSO4B		Celestite SrSO <sub>4</sub>		Bar Bas	ite SO₄
133534	112098	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount						
100%	0%	9.05	-0.02		-0.40		-0.14		-0.27		-0.42	i						
90%	10%	8.07	0.02	2.7	-0.39		-0.13	·	-0.25		-0.38							
80%	20%	7.09	0.07	8.0	-0.38		-0.13	1	-0.22	:	-0.35							
70%	30%	6.13	0.13	13.5	-0.38		-0.12		-0.20		-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		-0.11		-0.16		-0.25							
40%	60%	3.29	0.37	31.9	-0.35		-0.10	1	-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		-0.08		-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	i	-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.



## **Mixture Predictions from Baker-Petrolite**

133534 with 112098 at 140°F and 0 psi

Analysis: 24190



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Mobile Analytical Laboratories

LACORATORIES IN COSSIA, GIOCINGS & STACT JAM WILST UNIVERSITY AND WESTOVER STREET P.C. BEZ 69214 COSSEA, TELAS 78768-0215 PHONELSIT-4744 FAX SIT-4781

FEBRUARY 07, 1997

MR. ROLLAND W. PERRY LABORATORY SERVICES 1331 TASKER DR. HOBBS, NEW MEXICO 88240

CEAR MI PERRY:

THE FOL OWING ARE THE RESULTS OF THE FOUR OIL SAMPLES FOR SULFUR CONTENT NO GRAVITY, RECSIVED 02/03/97, LAB NOS. 260-263:

		SULFUR	<b>29</b> 1 GRAVITI & 60 •7	Sygcific Sravity ( 69 •7
LAB NC. 260: DEVON ENERGY FALCON 3 "B" C1/3C/37	FED 41	<b>G.S47 Wt3</b> (SAN ANORES)	38.5	0.8325
lae no. 261: Devon Energy Eagle 33 "o" 01/30/97	FED #11	0,556 Wtł	38.4	g , 9327
Lab no. 262: Deven Energy Eagle 33 "n" 01/30/97	720 <del>/9</del>	g.651 Wt7	37.4	C.8377
ias no. 263: Devon Energy Eagle 34 "M" 01/30/97	FED #25	0.565 vtł	37.3	0.8384

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 FURTHER INFORMATION, PLEASE FEEL FREE TO CONTACT ME AT ANY TIME.

SINCERELY.

STEPHEN RE: SR/dt

12/15/99 11:0	9 FAX 505 748 9072	DEVON	ENERGY CORP	→ ERNIE	Ø 002
DEC-15-99	LIED - 34	Labor	атогу 5	Ser ices	P. 02
		Laboratory 4016 Hobbs, N Telephone	<b>Services,</b> Fiesta Drive W Mexico 88240 9: (505) 397-371:	<b>inc.</b> 3	
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	·	Sulfur	IN CRUDE (		
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Devon Energ P. O. Box 240 Artesia, New	y i Mexico 88211-0250		•		
	· .		<u>     11    5</u>	Amples	· · · · · · · · · · · · · · · · · · ·
Dec 15, 1999	y y	ESQ	UIL S		
	To Sui	tal Ifur Grav	API ity @ 60" F	Specific Gravity @.60*	<b>F</b>
•		•		· · ·	
Hawk 8-3	0.4116	WL %	42.6	0.8128	
Eagle 93.9	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	1
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			•	Thank You, Rolland Perry	
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