DHC



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

March 23, 2000

Certified Mail No. Z 068 589 798

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

MAR 3 I COMPERVATION DIVIS

RE: Downhole Commingling Kite 5 I Federal #2 Section I-5-18S-27E API #30-015-29067 Red Lake (Q-GB-SA) and Red Lake (Glorieta-Yeso) 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)

Tonja Rutelonis Engineering Tech.

/trr Enclosures

RECEIVED

MAR 31 2000

Oil Conservation Division

S. . DISTRICT I

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P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II

811 South First St., Artesia, NM 88210-2835 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

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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

Devon Energy Corporation (Neva	da) 20 N.	Broadway, Suite 1500, Oklah	oma City OK 73102-8260						
^{Operator} Kite 5 I Federal	2 I – 5-	₅₅ 18S-27E	Eddy						
Cease 6137 OGRID NO Property Cod	Well No. Unit Ltr 19136 e API NO	- Sec - Twp - Rge Spa 30-015-29067 Feder	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 Zone	intermediate Zone	Lower						
1. Pool Name and Pool Code	Red Lake (Q-GB-SA)		Red Lake (Glor-Yeso)						
2. Top and Bottom of Pay Section (Perforations)	1648'-2123'		To be perforated 2850'-3150'						
3. Type of production (Oil or Gas)	Oil		Oil						
 Method of Production (Flowing or Artificial Lift) 	Artificial Lift		Artificial Lift						
5. Bottomhole Pressure	a. (Current)	a.	a.						
Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing:	50 psi producing BHP		100 psi producing BHP						
All Gas Zones: Estimated Or Measured Original	b. (Original)	b.	b.						
6. 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 	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: 3/8/00 Rates: 11 BOPD, 50 MCFGPD, 64 BWPD	Date: Rates:	Date: N/A Rates:						
 Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%) 	Oil: 48 % Gas: 48 %	Oil: Gas: %	^{Oil:} 52 % ^{Gas:} 52 %						
 If allocation formula is based up attachments with supporting da 10. Are all working, overriding, and If not, have all working, overric 11. Will cross-flow occur? Y flowed production be recovered 	oon something other than curren ata and/or explaining method a l royalty interests identical in all ling, and royalty interests been d and will the allocation formu	t or past production, or is based nd providing rate projections or commingled zones? notified by certified mail? compatible, will the formations	upon some other method, subn other required data. YesNo not be damaged, will any cros						
12. Are all produced fluids from all	commingled zones compatible	with each other? \underline{X} Yes	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 communitized with, state or federal lands, either the Commissioner of Public Lands or the United States Bureau of Land Management has been notified in writing of this application. X Yes No									
15. NMOCD Reference Cases for Rule 303(D) Exceptions: ORDER NO(S).									
 16. ATTACHMENTS: * 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. 									
hereby certify that the information	above is true and complete to	the best of my knowledge and l	pelief.						
BIGNATURE	utelows TITLE	Engineering Technician DA	TE <u>3/23/00</u>						
YPE OR PRINT NAME Tonia	a Rutelonis	TELEPHONE	NO. (405) 552-4515						

EXHIBIT 2

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

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Name Pool Code API Number Red Lake (Q-GB-SA) & Red Lake; Glorieta - Yeso 51300 30-015-29067 Well Number Property Name Property Code 2 Kite 5 (I) Federal 19136 Operator Name Elevation OGRID No. (Nevada) 6137 3508' Devon Energy Corporation Surface Location Feet from the North/South line Feet from the East/West line UL or lot No. Section Township Range Lot Idn County 5 27 E 2310 South 890 L 18 S East Eddy Bottom Hole Location If Different From Surface Range Lot Idn Feet from the North/South line Feet from the East/West line UL or lot No. Section County Township Consolidation Code Order No. **Dedicated Acres** Joint or Infill 40 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 OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief. E.J.B. Itm Lot 4 Lot 3 Lot 2 Lot 1 Signature E.L. Buttross, Jr. Printed Name District Engineer Title June 18, 1996 Date SURVEYOR CERTIFICATION 3507 I hereby certify that the well location shown on this plat was plotted from field notes of 890 actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief. June 5, 1996 Date Surveyed L JOA Signature & Scal of Professional Surveyo 6202h No: Scale, No -- Garv 7977 BASIN SURVEY S

Kite 5 I Federal #2

Allocation Formula

	*Daily Production Test								
Well Name	Producing Formation	Average	<u>% of Total</u>						
Kite 5 I Federal #2	Red Lake (Q-GB-SA)	16 BO/54 MCF/60 BW	48 %						
ARCO-Lago Rosa 4 Federal #5 (offset Yeso producer)	Red Lake (Glor-Yeso)	17 BO/27 MCF/83 BW	52 %						

* From attached production plots

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The above production test represents stable production from a San Andres producer (Kite 5 I Federal #2) and a Yeso producer (ARCO-Lago Rosa 4 Federal #5). 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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	DEVON ENER	RGY CORF	PORATION ·	WELLB	ORE SCHE	EMATIC
WELL NAME: Kite 5	l Federal #2	·····	FIELD: Red La	ke		_
LOCATION: 2310' F	SL & 890' FEL, Section	5-18S-27E	COUNTY: Edd	γ		STATE: N
ELEVATION: GL = 3	1508'		SPUD DATE: 9	9/20/96	COMP DATE:	10/11/96
API#: 30-015-29067	PREPARED	BY: T. Rutelonis	3		DATE: 2/10/00)
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SI
CASING:	0' - 1081'	8-5/8"	24#	J-55		12-1/4"
CASING:	0' - 2349'	5 1/2"	15.5#	J-55		7-7/8"
LINER:	2250' - 4000'	4"	10.46#	J-55	FL4S	4-3/4"
TUBING:	0' - 2220'	2-7/8"			:	
TUBING:	<u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>					
		OPERATOR: 8-5/8" Casing	DEVON ENERG , Set @ 1081' w/ 5	Y CORPORA	TION	
		SAN ANDRE: 1648'-2123'	S PERFORATION	S:		
		2-7/8" tbg w/	SN @ 2220'			
		TOL @ 2250'				
		5 1/2" 15.5# 、	J-55 Casing Set @) 2349' w/ 450) sxs cmt. TOC 🧔) surf.
	800000 80 80 80 80 80 80 80 80 80 80 80	YESO PERFC <u>+</u> 2850'- <u>+</u> 3150	0RATIONS:)' (20 HOLES, .38'	")		
2772		TD @ 4000'				

Form 31.60-4		ι	וואנ	s ריז	TATE	S	SUBMIT	IN DUPJ	TE*		FOF	RM APP	PROVED
(Octobe r Davy)		DEPARTI BURE	MEN EAU C	FLANDI	THE I	MENT	RIOR	(See) struc rever	other in- tions on se side)	5.LEASE LC-055	designat 383-A	ION AND	SERIAL NO.
WELL C	COM	PLETION	OR R	ECOM	PLETIO	N REP	ORT AND	LOG*		6.17 IN	DIAN, ALL	OTTER O	R TRIBE NAME
la TYPE OF WEL	L:	OIL WELL	X	GAS WELL		чт 🔲	Other		-	7.UNIT	AGREEMENT	NAME	
b. TYPE OF COM	PLETI	ON:		_			OPERATOR	'S COP	Y	NA			
	WORI OVER		<u> </u>	BACK			Other		[8. YARM Kite "5	OR LEASE I" Federa	NAME, W al #2	ELL NO.
2 NAME OF OPP	RAIC	DEVON ENE	RGY C	ORPORA	TION (NI	EVADA)			-	9.API W	ELL NO.		
3. ADDRESS AN	D TEL	EPHONE NO.		OUTE 18		012 7210	3 9260 (405) 2	35 3611	L	30-015-	29067		
4 LOCATION OF	WELI	20 N. BROAD	wAX, clearlv	and in accor	dance with	any State r	requirements)*	33-3011		Red La	ke (Q0G)	B-SA)	LLDCAT
At surface 2	310' F	SL & 890' FEL; U	Jnit "I"	ı					f	11.SEC.	,T.,R.,M.	., OR BLO	CK AND SURVEY OR AREA
At top prod. inte	rval rei	orted below (S.	AME)							1 360	11011 3-10	3°47 E	
At total depth	SAMI	c)	•										
		-,		14.1	PERMIT NO.		DATE ISSUED			12.000	Y OR PAR	ISH	13.STATE
							7/29/96			Eddy C	ounty		NM
15.DATE SPUDDED 9/20/96	16.DJ 9/24/	TE T.D.REACHED	17.D	ATE COMPL. (1/96	(Ready to prod.)		18. ELEVATIONS KB 3517'; GL 3	(DF, REB, 508'; DF 3	rt, gr, et 516'	(C.)*	19.8	LEV. CA	SINGHEAD
20. TOTAL DEPTH. M) A TVI	21.PLUG, BACK	T.D.,	MD & TVD	22.17 MU	TIPLE COM	PL., EOW MANY*		23. INTE	RVALS	ROTARY	TOOLS	CABLE TOOLS
2350'		2303'			NA				DRILL	LED BY	x		
24. PRODUCING INTE		, OF THIS COMPLE	TION-TO	P, BOTTOM,	K CM) SIKAK	ND TVD) *					L	25. NA MADE	S DIRECTIONAL SURVEY
San Andres - 1046	-4143											No	
26.TYPE ELECTRIC	NED OTI	IER LOGS RUN							- <u></u>		27. WAS	WELL C	ORED
LDT/CNL/DLL/M	ISFL/C	GR; CBL		_							No		
28.				СА	SING REC	ORD (Rep	port all strings set	t in well)					
8-5/8" J-55		24#		1081'		12-1/4		surf: 30) sys lite &	200 sx	KACORD		AROUNT PULLED
5-1/2" J-55		15.5#		2349'		7-7/8"		surf; 15) sxs lite C	& 300	sxs "C"	NA	- <u>-</u>
				NEP DEC	0PD			1 20				DECOI	
29. SIZE		TOP (MD)	BOTI	OK (MD)	SACES	CENENT*	SCREEN (MD)		SIZE		EPTE SET	XD)	PACKER SET (ND)
								2-7/2	99	216	2'		(OET)
21 DEEDDATION OF	20070	Internal size and sumb			I		, L						
1648-1753' AL	PHA	(840" EH	" D Hol	es)			32.	ACIDS	HOT, FR	ACTUR	RE, CEM	EMNT S	SQUEEZE, ETC.
1852-1884' "A	" (5	40" EHD H	oles)	-			DEPTH INTERVA	LL (MD)		AMOUT	AT AND KI	ND OF M	ATERIAL USED
1930-2010' "B'	'· (7	40" EHD H	oles)				1648-2123'	<u></u>	2500 g	als of	15% Ne	Fe acio	Pro Kam saala
2075-2123' "D	" (4	40" EHD H	oles)				1040-2125		inhibit	or + 18	0.000 g	als ge	1 water + 6000# 100
									mesh s	and + 2	237,000	# 20/4	0 Brady sand
33.* DATE FIRST PRODUCT	ION	PRODUCTIONS M	ETHOD I	(Flowing, gas li	ft, pumping—si	PRODU	JCTION						IL STATUS (Producing of
10/18/96	1	Pumping (2-1	/2" x 2'	' x 12' RW1	C Pump)							shi Pi	ut-in) roducing
10/27/96	24	IS TESTED	CHOKE	SIZE	PROD'N P PRRIOD	>	127	GAS 123	MCF .		WATER-BB 311	L.	GAS-OIL RATIO 1000/1
FLOW. TUBING PRESS		ASING PRESSURE	1	ALCOLATED 2	4-EOUR	OIL-BBL. 127	GAS- 127			MATER-BE 311	L.	OIL	GRAVITY-API (CORR.)
34. DISPOSITION OF	GAS (Sold, used for fuel, vente	ul, etc.)		AC	GEPTED	FOR BECOR	DIFTEST	MITNESSED	BY		38	
Vented (To be con	nected)	_		Å	ADY	1.4.1		y Hokett		รกม		
35. LIST OF ATTACE Logs, Deviation Su	MENTS TVCYS				100	NOV	15 1995	uce	<u> 98,</u>	1.3.	808		
36. I hereby cert	ify th	at the foregoing	and at	tached info	mation 14	complete a	and correct as de	tara pict r	## SE .	<u> 100</u>	1.040M		
SIGNED	20	ana 7	Sce	11		DIA	JINEERING TECI	HNICIAN	U JAA	EOCHOD	•• • <u>r 30, 19</u> 9	6	
			*(S	ee Instruct	tions and S	Spaces fo	r Additional Dat	ta on Rev	erse Side				

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.

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Analysis: 24190

Water Analysis Report from Baker Petrolite

Summary of Mixing Waters										
Sample Number	133534	112098								
Company	DEVON ENERGY	DEVON ENERGY								
Lease Weil Sample Location	HAWK 8 WELL #3 YESO WELLHEAD	HAWK "8" 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 Account Manager Analyst	10/26/99 CURRY PRUIT	7/28/99 CURRY PRUIT								
Analysis Date		8/4/99								
pH at time of sampling pH at time of analysis	5.90	7.90								
pH 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 V	Vaters	CO2	Cal Ca	cite CO ₃	Gyp: CaSO	sum ₁ [·] 2H₂O	Anhy Cas	′drite SO₄	Cele SrS	stite 60 ₄	Bai Ba§	rite SO ₄
133534	112098	psi	Index	Amount	Index	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		-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	1	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		-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		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.

Note 3: CO₂ Pressure is absolute pressure. Total Pressure is gauge pressure.



Mixture Predictions from Baker-Petrolite

133534 with 112098 at 80°F and 0 psi

Analysis: 24190





					MIX65 at 100 1 6							
Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl											
Mix V	Vaters	CO2	Cal Ca	cite CO ₃	Gypsum CaSO₄ [·] 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	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	-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. Note 3: CO₂ Pressure is absolute pressure. Total Pressure is gauge pressure.



Mixture Predictions from Baker-Petrolite



133534 with 112098 at 100°F and 0 psi

Analysis: 24190



Mixes at 120°F and 0 psi

Pre	Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl											
Mix V	Vaters	ers CO ₂ Calcite CaCO ₃		cite CO ₃	Gypsum CaSO₄ 2H₂O		Anhydrite CaSO₄		Celestite SrSO₄		Barite BaSO₄	
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		-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.

Note 3: CO₂ Pressure is absolute pressure. Total Pressure is gauge pressure.



Mixture Predictions from Baker-Petrolite



133534 with 112098 at 120°F and 0 psi

Analysis: 24190

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



Mixes at 140°F and 0 psi

Predictions of Carbon Dioxide Pressure, Saturation Index and Amount of Scale in Ib/1000bbl												
Mix V	Vaters	CO2	Calcite CaCO ₃		Gypsum CaSO₄ [.] 2H₂O		Anhydrite CaSO₄		Celestite SrSO₄		Barite BaSO₄	
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	
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		-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		-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		-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.

Note 3: CO₂ Pressure is absolute pressure. Total Pressure is gauge pressure.



Mixture Predictions from Baker-Petrolite

133534 with 112098 at 140°F and 0 psi

Analysis: 24190



Mobile Analytical Laboratories

LABORATÓRIES IN OCESSA, GIODINGS & STACY DAM WEST UNIVERSITY AND WESTOVER STREET P.O. BOX \$9210 ODESSA, TEXAS 79769-0210 PHONE 137-4744 FAX 137-6781

SEPTEMBER 16, 1996

MR. ROLLAND W. PERRY LABORATORY SERVICES 1331 TASKER DR. 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:	SULFUR	API Gravity & 60 °P	SPECIFIC GRAVITY Q 60 °F
lab no. 1483: Devon Hawk #8-1	1.347 %wt	31.3	0.8691
lab no. 1484: Devon Hawk #8-3	0.634 %wt	41.3	0-8168 .
LAB NO. 1485: Devon Hawk #8-11	0.700 %Wt	35.1	0,8492
LAB NO. 1486: Devon Hawk #3-4	0.643 %wt	37-4	0.8380
SAN ANDRES LAB NO. 1487: DEVON HAWK #8~5	0.609 %wt	39.5	0.8275
LAB NO. 1488:	0.690 %wt	39.0	0.8299

DEVON WEST RED LAKE

LAB NO. 1489: 0.522 &wt DEVON HONDO FED

セ

38

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

SINCERELY ミルフラリント 고로 SR/dt

12/15/99 11:09 FAX 505 74	3 9072	DEVO	N_ENERGY COR	$P \rightarrow ERNIE$	Ø 002
DEC-15-99 LIED	- 34	Lаро	r'arei.a	9er (des	P 02 1887 - 3 199
		Laborato 401 Hobbs, Telepho	ry Service: 16 Fiesta Drive New Mexico 88 ne: (505) 397-	3, inc. 240 3713	
•		SULFUR	IN CRUDI	E OIL	
•••	·	•		· .	
Devon Energy P. O. Box 240 Artesia, New Mexico 882	11-0250				
Dec 15, 1999	У	E Sọ	OIL	SAMPles	
	To Su	ital Ifur Gra	API avity @ 60" F	Specific Gravity @ 60	* F
	.		40.0		
Hawk 8-3	0.4116	swt. %	42.8	0.8128	
Eagle 83.9	0.4382	2 wt. %	37.3	0.8383	
Logan 35-9	0.4752	2 wt. %	41.8	0.8165	
Logan 35-14	0.4430) wt. %	41.8	0.8165	
		•	• • •	Thank You, Rolland Perry	
			•		