DUC 12.4.95

Unocal Oil & Gas Division
Unocal Corporation
913 West Broadway, P.O. Box 850
Bloomfield, New Mexico 87413
Telephone (505) 632-18115 E.R. AMD DIVISION

RECE VED



195 NO : 7:1 AM 8 52

October 30, 1995

Certified Return Receipt No.: Z 407 288 683

New Mexico Oil Conservation Division Attn.: Mr. William J. LeMay PO Box 2088 Santa Fe, New Mexico 87504-2088

CC:

New Mexico Oil Conservation Division Attn.: Mr. Frank Chavez 1000 Rio Brazos Road Aztec, New Mexico 87410

Dear Mr. LeMay:

Union Oil Company of California d.b.a. UNOCAL requests approval to down-hole commingle hydrocarbon production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico.

Well	Legal Location
186M	1670' FSL, 1240' FWL, S33, T27N, R7W
187E	790' FSL, 990' FEL, S35, T27N, R7W

Both wells were drilled during the summer of 1994 and completed into the Basin Dakota. UNOCAL originally intended to complete, in addition to the Dakota, the Largo Gallup pay, however open-hole logs indicated poor Gallup net pay. It is UNOCAL's intent to complete the 186M and 187E into Mesa Verde, produce both zones up one string of 2-3/8" tubing, combine oil/condensate production into one 300 bbl stock tank and meter gas through one custody transfer meter. UNOCAL will flow test each Mesa Verde zone in order to establish a stabilized oil, gas and water production rate. The rates from these test in conjunction with established rates from the Dakota will be used to calculate an allocation factor. Royalty rates for both the Dakota and Mesa Verde in each well are identical.

If you have any questions in regard to this application, please contact me at (505) 532-1511 ext.14. Thank you for your consideration in this matter.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett Production Engineer

UNOCAL, RINCON UNIT, T27N R7W

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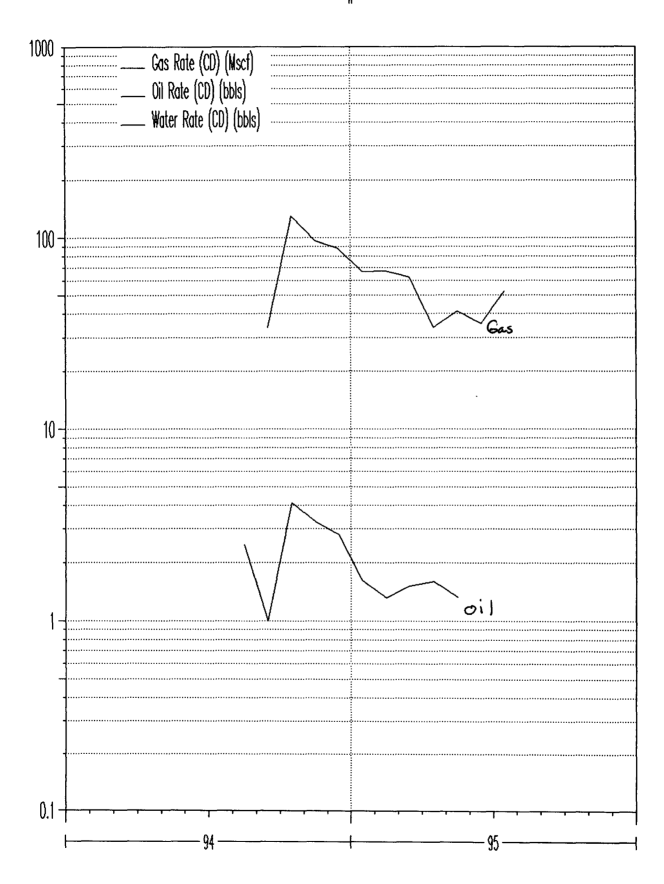
UNIT BOUNDARY

UNOCAL, RINCON UNIT, T26N R7W

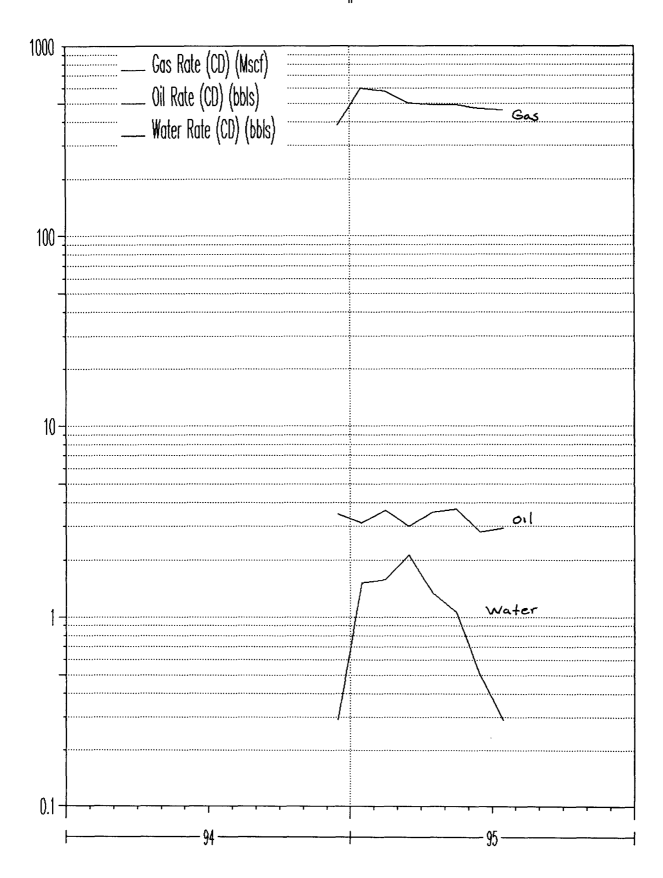
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UNIT BOUNDARY

UNOCAL, RINCON UNIT, RIO ARRIBA COUNTY, NEW MEXICO WELL #186M



UNOCAL, RINCON UNIT, RIO ARRIBA COUNTY, NEW MEXICO WELL #187E





October 30, 1995

Central Resources Inc. 1776 Lincoln Street #1010 Denver, CO 80203

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico.

Well	Legal Location
186M	1670' FSL, 1240' FWL, S33, T27N, R7W
187E	790' FSL, 990' FEL, S35, T27N, R7W

If you have any objections to this proposal, please notify NMOCD within twenty days. If you have any questions regarding this application, please contact me at (505) 632-1811 ext. 14.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett

Production Engineer



October 30, 1995

Universal Resources Inc. 1331 Central Street #300 Denver, CO 80202

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico.

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Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett



October 30, 1995

Meridian Oil Co. 3535 E. 30th St. Farmington, New Mexico 87402

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Amba County, New Mexico.

 Well	Legal Location
186M 187E	1670' FSL, 1240' FWL, S33, T27N, R7W 790' FSL, 990' FEL, S35, T27N, R7W

If you have any objections to this proposal, please notify NMOCD within twenty days. If you have any questions regarding this application, please contact me at (505) 532-1811 ext. 14.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett



October 30, 1995

Amoco Production Co. 200 Amoco Ct. Farmington, New Mexico 87401

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico.

Well	Legal Location					
186M	1670' FSL, 1240' FWL, S33, T27N, R7W					
187E	790' FSL, 990' FEL, S35, T27N, R7W					

If you have any objections to this proposal, please notify NMOCD within twenty days. If you have any questions regarding this application, please contact me at (505) 532-1811 ext. 14.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett



October 30, 1995

Louis Dryefus Natural Gas Co. PO BOX 2993 Farmington, New Mexico 87499

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico

Well	Legal Location					
186M	1670' FSL, 1240' FWL, S33, T27N, R7W					
187E	790' FSL, 990' FEL, S35, T27N, R7W					

If you have any objections to this proposal, please notify NMOCD within twenty days. If you have any questions regarding this application, please contact me at (505) 632-1811 ext. 14.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

Brett H. Liggett



October 30, 1995

United State Department of the Interior Bureau of Land Management 1235 La Plata Highway Farmington, New Mexico 87401

Greetings:

Union Oil Company of California (UNOCAL) has requested, from the State of New Mexico, Oil Conservation Division, approval to downhole commingle production from the Blanco Mesa Verde and Basin Dakota formations in the following Rincon Unit wells, Rio Arriba County, New Mexico

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187E	790' FSL, 990' FEL, S35, T27N, R7W

If you have any objections to this proposal, please notify NMOCD within twenty days. If you have any questions regarding this application, please contact me at (505) 632-1811 ext. 14.

Sincerely,

Union Oil Company of California

d.b.a. UNOCAL

DISTRICT.I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II 811 South First St., Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

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 March 17, 1999 APPROVAL PROCESS:

_x_Administrative ____Hearing

EXISTING WELLBORE _X__YES ___NO

APPLICATION FOR DOWNHOLE COMMINGLING

UNION OIL COMPANY OF CAL	IFORNIA (UNOCAL)	1004 N. BIG SPRING, MIDLA	ND, TX 79702
Operator		Address	
RINCON UNIT	187E	P - 35 - 27N - 7W	RIO ARRIBA
Lease	Well No.	Unit Ltr Sec - Twp - Rge	County
			Access to the base of Tomana Calcade Communical

OGRID NO. 023708 Property Code 011510 API NO<u>. 30-039-25361</u> _ Federal __X_, State ___ ___, (and/or) Fee _ Intermediate Zone Lower Zore Upper Zone **BLANCO MESAVERDE - 72319 BASIN DAKOTA - 71599** 7202 - 7399 4692 - 5471 2. Top and Bottom of Pay Section (Perforations) **GAS GAS** 3. Type of production (Oil or Gas) 4. Method of Production (Flowing or Artificial Lift) **FLOWING FLOWING** a. (Current) 339 psia 5. Bottomhole Pressure a. a. 384 psia Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current b. 981 psig by Buildup Measurement b. (Original) 396 psia b. All Gas Zones: Estimated Or Measured Original 1333 BTU 1214 BTU 6. Oil Gravity (EAPI) or Gas BTU Content 7. Producing or Shut-In? **Producing Producing** YES YES Production Marginal? (yes or no) Date: Date: Date: Rates: * If Shut-In, give date and oil/gas/ water rates of last production Rates: Rates: Date: Date: 2-99 Date: 2-99

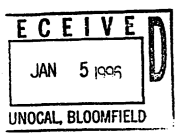
If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Rates: 42 MCFI 0 BWPD	D, 0 BOPD,	Rates;			Rates: 234 MC .5 BWPD	CFD, 3.8	BOPD,
8. Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)	Oil: 0 %	Gas: 14 %	Oil: %	Gas:	%	Oil: 100 %	Gas:	86 %
If allocation formula is based up attachments with supporting data.	on something ot ata and/or expla	her than current ining method a	t or past produ nd providing i	iction, or ate proje	is based ι ctions or	ipon some othe other required	r method	d, submit
10. Are all working, overriding, and If not, have all working, overric Have all offset operators been gi	royalty interest ding, and royalty ven written notice	s identical in all interests been of the proposed	commingled ; notified by ce d downhole co	rones? ertified ma mmingling	ail? }?	Yes X Yes X Yes	X No No No	(R-9893)
11. Will cross-flow occur?Ye flowed production be recovered	sX_No It d, and will the a	f yes, are fluids illocation formul	compatible, w la be reliable.	rill the for Ye	mations (not be damage (If No, attac	d, will a h explan	ny cross- nation)
12. Are all produced fluids from all	commingled zon	es compatible v	vith each othe	er?	_X Yes	No		
13. Will the value of production be	decreased by co	mmingling?	Yes	X_ No	(If Yes,	attach explana	tion)	
14. If this well is on, or communitize United States Bureau of Land M		_			•	•	•	
15. NMOCD Reference Cases for Ru	le 303(D) Excep	tions: ORDE	R NO(S). <u>187</u> E	COMMI	NGLE AP	PROVED DHC	1176 1	<u>2-21-95</u>
16. ATTACHMENTS: * C-102 for each zone * Production curve for * For zones with no pr * Data to support alloc * Notification list of all * Notification list of wo * Any additional staten	each zone for a oduction history cation method or offset operators orking, overriding	it least one year , estimated prod r formula. i. g. and rovalty in	 (If not avail duction rates 	able, atta and supp	interest of	nation.) ta.		_
I hereby certify that the information	above is true a	nd complete to	the best of m	y knowle	dge and I	belief.		
SIGNATURE LESSES	Filly					TE: <u>5/20/99</u>		
TYPE OR PRINT NAME <u>HEATHE</u>	R DAHLGREN		TELEPHO	NE NO. (915) 685-	7665		

Supplemental Data for C-107-A, Rincon Unit Well No. 187E

<u>Well History:</u> The Rincon Unit Well No. 187E was originally permitted as a Dakota / Gallup dual. Due to poor reservoir quality the completion was changed to a Dakota / Mesaverde commingle. The Dakota first delivered in December 1994. Downhole commingling was approved on December 21, 1995 by Administrative Order DHC-1176. The Mesaverde was added in November of 1995 but was completed as a dual well. The Mesaverde first delivered in January 1996. Unocal plans to downhole commingle this well as it will allow liquids to be removed with greater efficiency. The well work is planned for July, 1999.

<u>Allocation of Production:</u> Unocal proposes to use a fixed allocation based on the last 26 months of production history. Over this period of time the Mesaverde has consistently averaged 14% of the total gas volume produced from this well. The Dakota completion has had an additional year to produce and is now beginning to exhibit a flattening trend in the annual decline that is compatible with the Mesaverde. Unocal feels this percentage accurately represents the production capabilities of these two horizons.

EW MEXICO ENERGY, ME ERALS AND NATURAL RESOURCES DEPARTMENT



OIL CONSERVATION DIVISION

ADMINISTRATIVE ORDER DHC-1176

Unocal Oil & Gas Division
P.O. Box 850
Bloomfield, New Mexico 87413-0850

Attention: Brett H. Liggett

WELL FILE

Rincon Unit Well No. 186M Unit L, Section 33,

and:

Rineon trate Wall No. 18515 Unit P. Section 35;

both in Township 27 North, Range 7 West, NMPM, Rio Arriba County, New Mexico.

Commingling of Basin Dakota (Prorated Gas 71559) and Blanco Mesaverde (Gas 72319) Pools.

Dear Mr. Liggett:

Reference is made to your recent application for an exception to Rule 303-A of the Division Rules and Regulations to permit the subject well to commingle production from both pools in the wellbore.

It appearing that the subject well qualifies for approval for such exception pursuant to the provisions of Rule 303-C, and that reservoir damage or waste will not result from such downhole commingling, and correlative rights will not be violated thereby, you are hereby authorized to commingle the production as described above and any Division Order which authorized the dual completion and required separation of the two zones is hereby placed in abeyance.

In accordance with the provisions of Rule 303-C-4., total commingled oil production from the subject well shall not exceed 40 barrels per day, and total water production shall not exceed 80 barrels per day. The maximum amount of gas which may be produced daily from the well shall be determined by Division Rules and Regulations or by the gas allowable for each respective prorated pool as printed in the Division's San Juan Basin Gas Proration Schedule.

In accordance with the provisions of Rule 303-C, the supervisor of the Aztec District Office of the Oil Conservation division shall determine the proper allocation of production from the subject well following its completion.

FURTHER: The operator shall notify the Aztec District Office of the Division upon implementation of the commingling process.

Pursuant to Rule 303-C-5, the commingling authority granted by the order may be rescinded by the Division Director if, in his opinion, conservation is not being best served by such commingling.

Approved at Santa Fe, New Mexico on this 21st day of December, 1995.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J LEMAY Director

SEAL

WJL/BES

cc: Oil Conservation Division - Aztec
Bureau of Land Management - Farmington

Acols, NM 88211-0719

State of New Mexico

Form C-102 Revised February 21, 1994 Instructions on back

OIL CONSERVATION DIVISION Submit to Appropriate District Office
PO Box 2088 RECEIVED Submit to Appropriate District Office
PO Box 2088 MAIL ROOM State Lease - 4 Copies
Santa Fe, NM 87504-2088 MAIL ROOM Fee Lease - 3 Copies

6 Rd., Azec, NM 87410

088, Santa Fe, NM 87504-2088

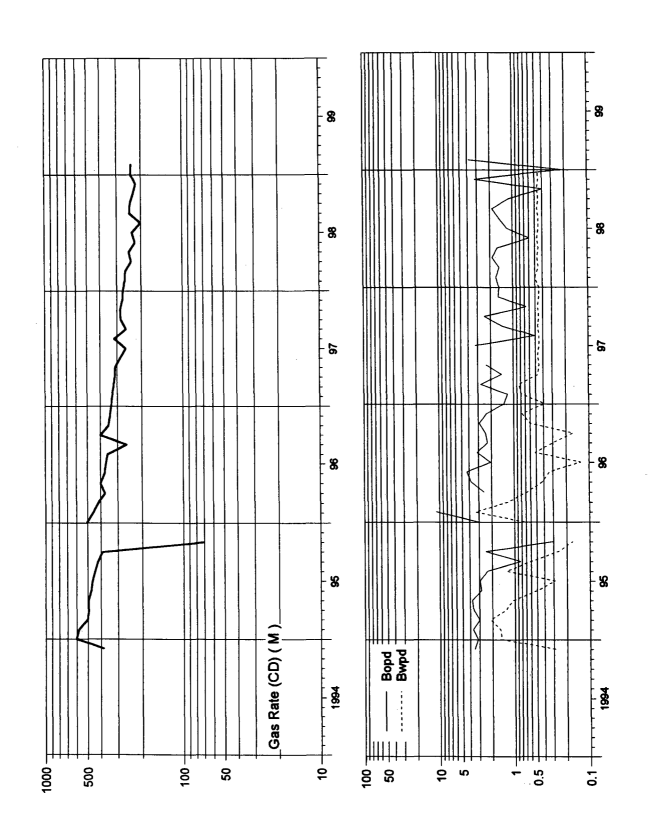
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X AMENDED REPORT

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API Number ² Pool Code ² Pool Name						· · · · · · · · · · · · · · · · · · ·												
30-039	-25361		7159	71599/73219			Basin Dakota/Blanco Mesaverde						Basin Dakota/Blanco Mesaverde					
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UNION OIL COMPANY OF CALIFORNIA RINCON UNIT 187E:DK

RIO ARRIBA CO., NEW MEXICO

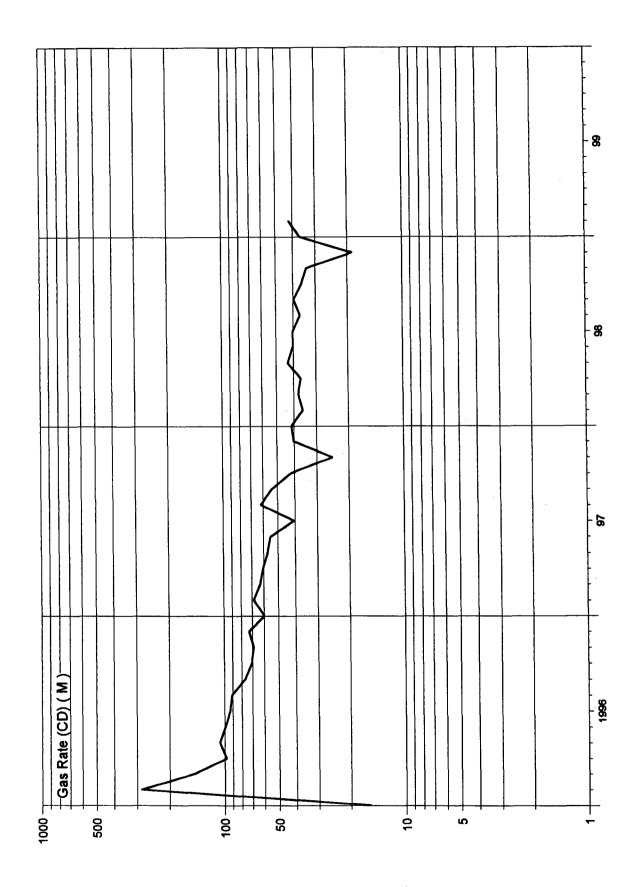


RINCON_UNIT_187E:DK

	GAS VOL PROD	OIL VOL PROD	WATER VOL PROD	Gas Rate (CD)	(CD)	Water Rate (CD)	Cum Gas Prod	Cum Oil Prod
DATE	Mcf	bbl	bbl	Mcf/d	bbl/d	bb1/d	Mcf	bbl
19970101	10316	42	12	333	1.4	0.4	311397	2221
19970201	9139	34					320536	2255
19970301	9891	85					330427	2340
19970401	9339	43					339766	2383
19970501	9607	72					349373	2455
19970601	8508	0		284			357881	2455
19970701	8020	99	14	259	3.2	0.5	365901	2554
19970801	9712	16	14	313	0.5	0.5	375613	2570
19970901	7744	42	14	258	1.4	0.5	383357	2612
19971001	8724	75	14	281	2.4	0.5	392081	2687
19971101	8529	20	14	284	0.7	0.5	400610	2707
19971201	8503	49	14	274	1.6	0.5	409113	2756
19980101	8379	48	14	270	1.5	0.5	417492	2804
19980201	7328	47					424820	2851
19980301	8043	47					432863	2898
19980401	7049	56	14	235	1.9		439912	2954
19980501	7560	50					447472	3004
19980601	6624	18					454096	3022
19980701	7191	37					461287	3059
19980801	6232						467519	3106
19980901	7244	56				0.5	474763	3162
19981001	7390						482153	3197
19981101	6840						488993	3209
19981201	6750						495743	3307
19990101	7320						503063	3314
19990201	6540	107	. 0	234	3.8	0.0	509603	3421

UNION OIL COMPANY OF CALIFORNIA RINCON UNIT 187E:MV

RIO ARRIBA CO., NEW MEXICO



RINCON_UNIT_187E:MV

	GAS VOL PROD	OIL VOL PROD	WATER VOL PROD	Gas Rate (CD)	Oil Rate (CD)	Water Rate (CD)	Cum Gas Prod	Cum Oil Prod
DATE	Mcf	bbl	bbl	Mcf/d	bb1/d	bbl/d	Mcf	bbl
19970101	1852	0	0	60	0.0	0.0	38791	0
19970201	1911	Ŏ			0.0		40702	Ō
19970301	1949	0	_		0.0	and the second s	42651	Ō
19970401	1816	Ō	0		0.0		44467	0
19970501	1762	0	0				46229	0
19970601	1646	0	0		0.0	0.0	47875	0
19970701	1255	0	0	40	0.0	0.0	49130	0
19970801	1919	0	0	62	0.0	0.0	51049	0
19970901	1616	0	0	54	0.0	0.0	52665	0
19971001	1302	0	0	42	0.0	0.0	53967	0
19971101	740	0	0	25	0.0	0.0	54707	0
19971201	1246	0	0			0.0	55953	0
19980101	1281	0	0	41	0.0	0.0	57234	0
19980201	998	. 0	0	36	0.0	0.0	58232	0
19980301	1171	0	0	38	0.0	0.0	59403	0
19980401	1092	0	0			0.0	60495	0
19980501	1335	0	0			0.0	61830	0
19980601	1210	0					63040	0
19980701	1246	0	_				64286	0
19980801	1131	C	_				65417	0
19980901	1189		_				66606	0
19981001	1109	C	_				67715	0
19981101	1006	C	-				68721	0
19981201	583	C	-				69304	0
19990101	1131	C	_				70435	0
19990201	1174	C) (42	0.0	0.0	71609	0

WELL NAME:	RINCON UNIT 187E M	<u>ESAVERDE</u>		
	ORIGINAL		CURRENT	
Test Date:	Nov-95	Test Date:	Jun-98	
GAS GRAVITY:	0.685	GAS GRAVITY:	0.685	
CONDENSATE (YES=1):	1	CONDENSATE (YES=1):	1	
RESERVOIR TEMP:	145 F	RESERVOIR TEMP:	145	F
SURFACE TEMP:	60 F	SURFACE TEMP:	60	
DEPTH OF ZONE:	5082 ft	DEPTH OF ZONE:	5082	ı
% N2	0.38	% N2	0.38	
% CO2	1.16	% CO2	1.16	ł
% H2S	0.00	% H2S	0.00	i
Pc =	670.15	Pc =	670.15	
Tc =	378.37	Tc =	378.37	
SURFACE PRESS	350 psia	SURFACE PRESS		psia
BHP	396 psia	BHP	339	psia
Z	0.9537	Z	0.9602	
BHP/Z	415 psia	BHP/Z	353	psia

WELL NAME:	RINCON U	NIT 187E DA	KOTA		
	ORIGINAL			CURRENT	
Test Date:	Nov-95	_	Test Date:	Jun-98	
GAS GRAVITY:	0.62		GAS GRAVITY:	0.62	
CONDENSATE (YES=1):	1		CONDENSATE (YES=1):	1	
RESERVOIR TEMP:	190]F	RESERVOIR TEMP:	190	F
SURFACE TEMP:	60	F	SURFACE TEMP:	60	F
DEPTH OF ZONE:	7300]ft	DEPTH OF ZONE:	7300	ft
% N2	0.17		% N2	0.17	
% CO2	1.20		% CO2	1.20	
% H2S	0.00	1	% H2S	0.00	ł
Pc=	674.94	1	Pc =	674.94	1
Tc=	363.33]	Tc =	363.33	
SURFACE PRESS]psia	SURFACE SITP	330	psia
BHP by Buildup Measurement	981	psig	BHP		psia
Z	1 301	100.9	Z	0.9700	4.
BHP/Z		psia	BHP/Z		psia

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STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

PECE VED

GARY E. JOHNSON GOVERNOR

JENNIFER A. SALISBURY CABINET SECRETARY 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178 FAX: (505) 334-6170

•	,	
Date	12/6/95	•
P.O.	Conservation Division Box 2088 a Fe, NM 87504-2088	
RE:		Proposed SWD Proposed PMX
Gent	lemen:	
	UL-S-T-R	LEASE & WELL NO. and my recommendations are as follows:
Your	rs truly,	
5	2).	