Submit 3 Copies To Appropriate District Office	Form C-103									
District I	Energy, Minerals and Natu	ral Resources	WELL API NO.	March 4, 2004						
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNATION	DRAGIONI	30-039-277	97						
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	i i	5. Indicate Type	of Lease: FEDERAL						
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE	FEE						
District IV	Santa Fe, NM 87	2017 17 17 m	6. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505		A 19/3	FEDERAL: SE4	7/9364						
	CES AND REPORTS ON WELLS	CONT CHARGE	7. Lease Name of RINCON UNIT	r Unit Agreement Name						
DIFFERENT RESERVOIR. USE "APPLIC	ALS TO DRILL OR TO DEEFER OR FE	R SUCH (1)	akincon unii							
PROPOSALS.)	C. Ob	Localow. E	8. Well Number							
1. Type of Well: Oil Well Gas Well	11.1	0.51.8	<i>:</i> }#419							
2. Name of Operator	V 30.		9. OGRID Numb	er 189071						
PURE RESOURCES LP		Patron 1900 Clips	y. Goldbarding	10/0/1						
3. Address of Operator c/o Agent,	Mike Pippin LLC	- Christian	10. Pool name or							
3104 N. Sullivan, Farmington, NM	87401 505-327-4573		Blanco MV & Ba	sin DK						
4. Well Location										
Unit Letter 1: 590 fo	eet from the <u>East</u> line and <u>22</u>	60 feet from the	South line							
Omi Letter 1. 390 I	set from the <u>East</u> thie and <u>222</u>	oo_leet nom me	<u>Souur</u> ime							
Section 29	Township 27N Range 6V	V NMPM Rie	Arriba County							
11. Elevation (Show whether DR, RKB, RT, GR, etc.)										
	6706' GL									
12. Che	ck Appropriate Box to Indica	ate Nature of Not	ice, Report or O	ther Data						
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT RE	PORT OF:						
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING						
_			_							
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS.∐	PLUG AND ABANDONMENT						
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	ID 🗆	ADANDONMENT						
	COMPLETION	CEMENT JOB								
OTHER: Administrative Downh	nole Commingle	OTHER:								
13. Describe proposed or compl	eted operations. (Clearly state all	pertinent details, and	give pertinent date	es, including estimated date						
	rk). SEE RULE 1103. For Multip	le Completions: Att	ach wellbore diagra	am of proposed completion						
or recompletion.			(24.500) 1.71	1 (724.40)						
Pure Resources requests administrativhich are both included in the pre-ap	ve approval to downhole comming	le the Basin Dakota ((71599) and Blance	o Mesaverde (72319),						
produce essentially dry gas. We have	e not experienced any significant c	ross flows between the	hese two intervals	and all the fluids are						
compatible. Downhole commingling	will improve recovery of liquids a	nd gas, eliminate rec	lundant surface equ	ipment, and maximize						
productivity. Notice has been filed c			-	•						
There Can & Oil all and in a second	4 - 4 0 11 11 - 4	e 11.1 .1	3.631/D37							
These Gas & Oil allocations are base sections directly around the subject v										
socious anothy mount are subject v	on. See the attacked list of MIVID	K comminged were	a culch anocation	s nom these sections.						
	53%	OIL: DAKOTA	50%							
GAS: MESAVERDE 3	7%	OIL: MESAVEI	RDE 50%							
Therefore will also be a first of the second			11 11 0							
I hereby certify that the information a grade tank has been/will be constructed or	closed according to NMOCD guidelines.	est of my knowledge	and belief. I furthe	r certify that any pit or below-						
201:1-		SS, a general permit	or an (attached) anci	native OCD-approved plan [1].						
SIGNATURE //LIBE	TITLE A	gent, Petroleum Eng	ineer	DATE_ <u>10/11/04</u>						
Type or print name Mike Pippin	E mail add-	ogg majarin@ddl	andhand wat Ti	No (FOE)227 4572						
Type of print name write rippin	E-man addre	ess: mpippin@ddbro	Jauvanu.net 16	elephone No.(505)327-4573						
(This space for State use)	10110 11 1	<u></u>								
	1675 A.	AN A AAA	<u>*</u>	ACT O acc.						
APPPROVED BY	TITLE	Wis Constitut	eliva, didi, 5 2	_DATE CUU4						
Conditions of approval, if any:										

	Α	В	С	D	E	F	G	н		J	K	L L		
1,	Rincon MV/DK Commingling Percentages													
2					wells con	nmingled	as of Aug	just 2004	. =					
3	ALL WELLS SORTED BY LOCATION									RINCON UNIT #419				
4						Gas		Oil						
5			LOCATION		DK %	MV %	Total %	Comments	DK %	MV %	Total %	Comments		
6	1	RINCON #174M	19	27 6	0.59	0.41	1.00		0.50	0.50	1.00			
7	2	RINCON 174P	19	27 6	0.60	0.40	1.00	July 04	0.51	0.49	1.00			
8	3	RINCON 174R	19	27 6	0.44	0.56	1.00	New cmgl eff 2/04	0.21	0.79	1.00	New % eff. 2/04		
9		RINCON #170	20	27 6	0.61	0.39	1.00		0.60	0.40	1.00			
10		RINCON 170R	20	27 6	0.74	0.26	1.00	May 04	1.00	0.00	1.00			
11		RINCON #170M	20	27 6	0.75	0.25	1.00		0.50	0.50	1.00			
12		RINCON #175M	20	27 6	0.61	0.39	1.00		0.50	0.50	1.00			
13	8	RINCON #171M	21	27 6	0.90	0.10	1.00		0.50	0.50	1.00			
14	9	RINCON #180M	21	27 6	0.39	0.61	1.00		0.50	0.50	1.00			
15		RINCON 180R	21	27 6	0.69	0.31	1.00	eff May, 2003	0.50	0.50	1.00	Temporary %		
16	11	RINCON 127M	28	276	0.83	0.17	1.00		0.50	0.50	1.00			
17	12	RINCON 127R	28	27 6	0.72	0.28	1.00	eff May, 2003	0.50	0.50	1.00			
18	13	RINCON 128M	28	27 6	0.41	0.59	1.00		0.50	0.50	1.00			
19	14	RINCON 129M	29	27 6	0.73	0.27	1.00		0.50	0.50	1.00			
20	15	RINCON 129R	29	276	0.60	0.40	1.00	July 04	0.51	0.49	1.00			
21	16	RINCON 1E	30	276	0.62	0.38	1.00		0.50	0.50	1.00			
22	17	RINCON 149M	30	276	0.45	0.55	1.00		0.95	0.05	1.00			
23	18	RINCON #176	31	27 6	0.71	0.29	1.00		0.24	0.76	1.00			
24	19	RINCON #176E	31	27 6	0.75	0.25	1.00		0.94	0.06	1.00			
25	20	RINCON #183	31	27 6	0.38	0.62	1.00	<u> </u>	0.38	0.62	1.00			
26		RINCON #183E	31	27 6	0.44	0.56	1.00		0.07	0.93	1.00			
27	22	RINCON 130M	32	27 6	0.58	0.42	1.00	Comgl 1/02 - New % 5/02	0.30	0.70	1.00			
28	23	RINCON 166E	32	27 6	0.65	0.35	1.00	,-	0.47	0.53	1.00			
29		RINCON 166P	32	27 6	0.49	0.51	1.00	April 04	0.27	0.73	1.00			
30	25	RINCON #166R	32	27 6	0.98	0.02	1.00		0.50	0.50	1.00			
31									•					
32		AVERAGES			0.6264	0.3736	1.0000		0.4980	0.5020	1.0000			
33		TOTAL NUMBER	WELLS =			25		<u> </u>	<u> </u>			·		