Subrilit 3 Copies To Appropriate District Office	State of New Me			Form C-103 March 4, 2004				
WELL API NO.								
District II	OIL CONSERVATION	DIVISION	30-039-21717					
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran	1.5	5. Indicate Type of Lease: FEDERAL					
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE State Oil & Gas Leas	FEE				
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sana I.C, INVI 67	1	DERAL: NM 01365	3				
87505		7 1 10 200						
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS) DIFFERENT RESERVOIR. USE "APPLICATION"	AND REPORTS ON WELLS' TO DRILL OR TO DEFIEN OR PLU N FOR PERMIT" (FORM C-101) FO	G BACK TO A RIT	Lease Name or Unit NCON UNIT	Agreement Name				
PROPOSALS.)	A Alexander		Well Number					
1. Type of Well:	(o 0)	#79	9A					
Oil Well Gas Well Oth 2. Name of Operator	et. (C)		OGRID Number 18	20071				
PURE RESOURCES LP	fer.		OOKID Number 16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3. Address of Operator c/o Agent, Mike 3104 N. Sullivan, Farmington, NM 8740		10. Pool name or Wildcat Blanco Mesaverde						
4. Well Location	, part	7 - 17 - 14 - 14 - 14 - 14 - 14 - 14 - 1						
Unit Letter D: 730 feet f	rom the <u>West</u> line and <u>11</u>	10 feet from the No	<u>rth</u> line	1				
Section 17 To	ownship 27N Range 6W	NMPM Rio Arr	iba County					
THE PARTY OF THE P	Elevation (Show whether DR,	F 10 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1	ioa county					
	51' GL							
12. Check A	Appropriate Box to Indica	te Nature of Notice,	Report or Other	Data				
NOTICE OF INTER	ITION TO:	CHECE	QUENT REPOR	OT OE:				
* * - * * * * * * * * * * * * * * * * * * *	UG AND ABANDON	REMEDIAL WORK	~	ERING CASING [
TEMPORARILY ABANDON C	IANGE PLANS	COMMENCE DRILLIN		G AND NDONMENT				
_	ULTIPLE DMPLETION	CASING TEST AND CEMENT JOB						
OTHER: Administrative Downhole	Commingle 🔀	OTHER:						
13. Describe proposed or completed	operations. (Clearly state all p	pertinent details, and give	e pertinent dates, inc	luding estimated date				
of starting any proposed work).								
or recompletion.	- 1 10/11/00 - 1/1 - 4 Million (1							
This well was inadvertently commingle. Pure Resources requests administrative approximation of the comming of				averde (72310)				
which are both included in the pre-approv								
produce essentially dry gas. We have not	experienced any significant cr	oss flows between these	two intervals, and al	l the fluids are				
compatible. Downhole commingling will			ant surface equipmen	nt, and maximize				
productivity. Notice has been filed concurrence Gas & Oil allocations are based	•		MV/DV commingle	d walls in the nine				
sections directly around the subject well.								
		Ŭ						
GAS: DAKOTA 63%		OIL: DAKOTA	56%					
GAS: MESAVERDE 37%		OIL: MESAVERDE	44%					
I hereby certify that the information above	is true and complete to the be	st of my knowledge and	belief. I further certi	fy that any nit or helow-				
grade tank has been/will be constructed or close								
SIGNATURE Mike Lyps	n TITLE A	gent, Petroleum Enginee	<u>r</u> I	DATE_10/15/04				
Type or print name Mike Pippin	E-mail addre	ss: mpippin@ddbroadb	and.net Telepho	ne No.(505)327-4573				
(This space for State use)	OHC 1674	AZ	CA TOST ON O	CT 15 200A				
APPPROVED BY	TITLE		DA	ГЕ				
Conditions of approval, if any:	V/'							

	Α	В	С	D	E	F	G	H		J	K	L
1		Rincon MV/DK Commingling Percentages										
2*	wells commingled as of October 2004											
3	. ALL WELLS SORTED BY LOCATION RINCON UNIT #79A											
4			Gas						Oil			
5			LOCATION		DK %	MV %	Total %	Comments	DK %	MV %	Total %	Comments
6	1	RINCON 156M	16	276	0.85	0.15	1.00	New % eff. May, 2002	0.60	0.40	1.00	
7	2	RINCON 156R	16	27 6	0.50	0.50	1.00	eff May, 2003	0.50	0.50	1.00	
8	3	RINCON #179M	16	27 6	0.77	0.23	1.00		1.00	0.00	1.00	Appr. % 12/01
9	4	RINCON 79A	17	27 6	0.70	0.30	1.00		0.50	0.50	1.00	Total % 12-7-02
10	5	RINCON 155M	17	27 6	0.43	0.57	1.00		0.25	0.75	1.00	Eff. Sep., 2001
11	6	RINCON 155R	17	276	0.63	0.37	1.00		0.57	0.43	1.00	
12	7	RINCON 161M	17	27 6	0.60	0.40	1.00	July 04	0.51	0.49	1.00	
13	8	RINCON 157M	18	27 6	0.71	0.29	1.00	Comgl 9/02 new % eff. 3/02	0.84	0.16	1.00	
14	9	RINCON 159P	18	276	0.62	0.38	1.00		0.54	0.46	1.00	
15	10	RINCON 159M	18	27 6	0.44	0.56	1.00		0.50	0.50	1.00	
16	11	RINCON #174M	19	276	0.59	0.41	1.00		0.50	0.50	1.00	
17	12	RINCON 174P	19	276	0.60	0.40	1.00	July 04	0.51	0.49	1.00	
18	13	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
19	14	RINCON #170	20	27 6	0.61	0.39	1.00		0.60	0.40	1.00	
20	15	RINCON 170R	20	276	0.74	0.26	1.00	May 04	1.00	0.00	1.00	
21	16	RINCON #170M	20	27 6	0.75	0.25	1.00		0.50	0.50	1.00	
22	17	RINCON #175M	20	27 6	0.61	0.39	1.00		0.50	0.50	1.00	
23		RINCON #171M	21	27 6	0.90	0.10	1.00		0.50	0.50	1.00	
24	19	RINCON #180M	21	27 6	0.39	0.61	1.00		0.50	0.50	1.00	
25	20	RINCON 180R	21	27 6	0.69	0.31	1.00	eff May, 2003	0.50	0.50	1.00	Temporary %
26											·	
27		AVERAGES			0.6283	0.3718	1.0000		0.5564	0.4435	1.000	· · · · · · · · · · · · · · · · · · ·
28		TOTAL NUMBER	R WELLS =	•		20		· · · · · · · · · · · · · · · · · · ·			<u> </u>	L