→ Form 3160-5 (November 1994)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

**BUREAU OF LAND MANAGEMENT** 

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996 5. Lease Serial No.

SF - 079298-D

**SUNDRY NOTICES AND REPORTS ON WELLS** 

	Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.							
SUBMIT IN TRIPLI	7. If Unit or CA/Agreement, Name and/or No. Rincon Unit NMNM 78406							
. Type of Well								
Oil Well X Gas Well	8. Well Name and No.							
. Name of Operator	Rincon Unit #506							
PURE RESOURCES LP  a. Address	9. API Well N							
	30-039-29	ool, or Exploratory Area						
c/o: Pippin, 3104 N. Sullivan, F.	4	•						
<ol> <li>Location of Well (Footage, Sec., T., R., M., or Survey Description)</li> <li>200' FSL 290' FWL (M) Sec. 14 T27N R07W</li> </ol>					Blanco Mesaverde & Basin Dakota 11. County or Parish, State			
100 1 3L 290 1 WL (W) 3ec.	. 14 12/11 NO/W			11. County of Parisit, State				
	Rio Arriba County, New Mexico							
2. CHECK APPROPRIATE BOX	(ES) TO INDICATE NAT	TURE OF NOTICE, R	EPORT, OR OT	HER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION							
Notice of Intent	Acidize Alter Casing	Deepen Produ						
Subsequent Report	Casing Repair	New Construction	Recomplete		Other DHC			
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Temporari Plug Back Water Disp		rity Abandon APPLICATION sposal				
PURE RESOURCES requests (72319), which are both include have common ownership & prothese two intervals, & all the flu	ed in the pre-approved poduce essentially dry gas uids are compatible. Do	oools established by s. We have not expe	State Division erienced any si	Order R-1136 ignificant cros	63. Both intervals is flows between			
These Gas & Oil allocations are notes that the nine sections directly are	e based on the average	gas & oil allocations	iled concurrent	ther MV/DK c	ommingled wells			
These Gas & Oil allocations are in the nine sections directly are from these sections.	e based on the average ound the subject well. S	gas & oil allocations ee the attached list (	iled concurrent s from all the o of MV/DK comi	ther MV/DK c	ommingled wells & their allocations			
These Gas & Oil allocations are n the nine sections directly are	e based on the average ound the subject well. S	gas & oil allocations see the attached list of OIL: DAKOTA	s from all the o of MV/DK comi	ther MV/DK c	ommingled wells & their allocations			
These Gas & Oil allocations are to the nine sections directly are from these sections.  COASITIONS OF AF Adhere to previous Assessment  4. I hereby certify that the foregoing	e based on the average ound the subject well. S PROVAL DEpulations	gas & oil allocations see the attached list of OIL: DAKOTA OIL: MESAVE	s from all the o of MV/DK comi	ther MV/DK c mingled wells	ommingled wells & their allocations PR 23			
These Gas & Oil allocations are in the nine sections directly are from these sections.  CONDITIONS ASPTAF  Adhere to previous Asptage  14. I hereby certify that the foregoing in Name (Printed/Typed)	e based on the average bund the subject well. S PROVAGE DESpulations	gas & oil allocations see the attached list of OIL: DAKOTA	s from all the or of MV/DK common 55% ERDE 45%	ther MV/DK comingled wells	ommingled wells & their allocations.			
These Gas & Oil allocations are In the nine sections directly are From these sections.  CONDITIONS OF AF  Adhere to previous Assets  Adhere to previous Assets  Anne (Printed Typed)	e based on the average ound the subject well. S PROVAL DEpulations	gas & oil allocations see the attached list of OIL: DAKOTA OIL: MESAVE	s from all the or of MV/DK common 55% ERDE 45%	ther MV/DK comingled wells	ommingled wells & their allocations PR 28 2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
<ol> <li>I hereby certify that the foregoing Name (Printed/Typed)</li> <li>Mike</li> </ol>	e based on the average bund the subject well. S PROVAGE  DESPURITIONS  is true and correct  Pippin  Luggun	gas & oil allocations ee the attached list of OIL: DAKOTA OIL: MESAVE  Title  Date	s from all the or of MV/DK common 55% ERDE 45% Petro	ther MV/DK comingled wells	ommingled wells & their allocations PR 28 27 27 27 28 2 2 3 4 2 2 3 4 2			
These Gas & Oil allocations are in the nine sections directly are from these sections.  CONDITIONS AND A  Adhere to previous Assets  14. I hereby certify that the foregoing Name (Printed/Typed)  Mike	e based on the average bund the subject well. S PROVAGE  DESPURITIONS  is true and correct  Pippin  Luggun	gas & oil allocations see the attached list of OIL: DAKOTA OIL: MESAVE	s from all the or of MV/DK common 55% ERDE 45% Petro	ther MV/DK comingled wells	ommingled wells & their allocations PR 28 27 27 27 28 2 2 3 4 2 2 3 4 2			
These Gas & Oil allocations are in the nine sections directly are from these sections.  CONDITIONS OF AF  Adhere to previously as the Adhere to previously as the Name (Printed/Typed)  Mike  Signature	e based on the average ound the subject well. S  PROVAN  EDEDITION  IS true and correct  Pippin  THIS SPA	gas & oil allocations ee the attached list of OIL: DAKOTA OIL: MESAVE  Title  Date  CE FOR FEDERAL OR  Title ot warrant or Office	s from all the or of MV/DK common 55% ERDE 45% Petro	ther MV/DK c mingled wells OHC 22 r. Engr. (Age	ommingled wells & their allocations PR 28 27 27 27 28 2 2 3 4 2 2 3 4 2			

(Instructions on reverse)



## Rincon MV/DK Commingling Percentages wells commingled & 1st delivered as of April 2006

MIKE PIPPIN

## **ALL WELLS SORTED BY LOCATION**

RINCON UNIT #506 - 4/26/06

<u></u>	Gas						Oil			
	LOCATION		DK % MV % Total %	Total %	Comments	DK %	MV %	Total %	Comments	
RINCON #167M	13	27 7	0.79	0.21	1.00		0.50	0.50	1.00	
RINCON 177Q	13	27 7	0.60	0.40	1.00	July 04	0.51	0.49	1.00	
RINCON 133R	14	27 7	0.57	0.43	1.00	eff May, 2003	0.50	0.50	1.00	
RINCON 151M	14	27 7	0.74	0.26	1,00		0.50	0.50	1.00	
RINCON #184M	15	27 7	0.96	0.04	1.00		0.50	0.50	1.00	
RINCON #185E	22	27 7	0.79	0.21	1.00		0.92	0.08	1.00	
RINCON 136E	23	27 7	0.92	0.08	1.00		0.50	0.50	1.00	
RINCON 136P	23	27 7	0.60	0.40	1.00	July 04	0.51	0.49	1.00	
RINCON #178	23	27 7	0.54	0.46	1.00		0.41	0.59	1.00	
RINCON #178E	23	27 7	0.71	0.29	1.00		0.71	0.29	1.00	
RINCON 137E	24	27 7	0.63	0.37	1.00		0.50	0.50	1.00	

AVERAGES	0.713	8 0.2862 1.0000	0.5509	0.4491   1.0000	
TOTAL NUMBER WEL	LS =	11			