FORM APPROVED OMB NO. 1004-0136 coires: February 28, 1995

						revers	e side)	Expires: February 28, 1995	
			UNITED	STATES			•		
		DEPAR	-	F THE INTE	RIOR			5. LEASE DESIGNATION AND SERIAL NO.	
				D MANAGEMEN				SF -080385	
		APPLICATION F				V		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
TY	PE OF WORK							7. UNIT AGREEMENT NAME	
		DRILL X	D	EEPEN					
T	YPE OF WELL	GAS		1 8	NGLE	MULTIPLE	r 🖂	Rincon Unit 8. FARM OR LEASE NAME, WELL NO.	
	WELL	WELL X	OTHER		ONE	ZONE	X	Rincon Unit 203R	
N/	AME OF OPERATOR							9. API WELL NO.	
			Pure Reso	urces				31-1.39-269	
ΑI	DDRESS AND TELEPHONE NO.				هبرد	21 12 77		10. FIELD AND POOL OR WILDCAT	
-10	OCATION OF WELL (Report locat			field New Mexico	3	111/15/19/2	<u> </u>	Basin Dakota/ Mesa Verde	
	t surface			SL and 665' FW	n 🛵 🧢		<i>5</i>)	11. SEC., T.,R.,M., OR BLK.	
	t proposed prod.zone		LULU	or and doo , .	~ (6) J	UN 2000		AND SURVEY OR AREA	
_				me as Surface	196	CF 2002	=	Sec. 27, T-27-N, R-7-W	
. DI	ISTANCE IN MILES AND DIRECT				4 OIL C	ON	2		
- 51	ISTANCE FROM PROPOSED*	40 miles	Southeast fr	om Bloomfield N		GT 9 17	NO DEACRES	Rio Arriba NM	
LC	DCATION TO NEAREST ROPERTY OR LEASE LINE FT (Also to	665'		IU. NO. OF HORES	2845-00		TASTELL	320 W/2	
D.	earest drig. Unit line, if any)			19. PROPOSED DE	PTH C//	28	OTARY OR	CABLE TOOLS	
N	EAREST WELL, ORILLING, COMPLET OR APPLIED FOR, ON THIS LEAS	ED 1100)'		7450'	25/12/3/20		Rotary	
. E	LEVATIONS (Show whether DF,	RT, GR,						22. APPROX.DATE WORK WILL START*	
				6549'	GR			ASAP	
. —	-,		PROPOS	SED CASING AN	ID CEMENTING F	ROGRAM			
	SIZE OF HOLE	GRADE, SIZE OF CAS	ING W	EIGHT PER FOOT	SETTING			QUANTITY OF CEMENT	
_	12-1/4"	H-40 9-5/8"		32.3#	350			"B" TOC @ SURFACE	
_	8-3/4"	K-55 7"		20#	277			TYPE III TOC @ SURFACE	
_	6-1/4"	N-80 4-1/2"		11.6#	776	5'	7" casing	6 65/35 POZ TYPE III TOC TIED INTO	
	procedural review pursuand appeal pursuant to 4			Expeaue			α compliance	S AUTHORIZED ARE	
F V E V		ncon Unit 203R, and co re. IOP with 3-1/2" pipe an BOP with 1 1/2 times t ized during the drilling o	d blind rams, he necessary	Mesa Verde and one choke man capacity to clos	fold with adjustab	"GENERAL a and downhole le and positive	REQUIREM comming	ANCE WITH ATTACHED IENTS". Ile the two formations. This In accumulator	
F V E V F V V A A I I I I I I I I I I I I I I I I	Pure plans to drill the Rinwell will be an infill 80 acts 30P- One double gate Bwill hydraulically operate Rotating head will be utilicated as a stached some space of the pendirectionally, give perting SIGNED (This space for Federal or States 1997).	PROGRAM: If proposal is ent data on subsurface local mixe C. PHILLIPS	d blind rams, the necessary of the 6-1/4" h	Mesa Verde and one choke many capacity to closhole.	oroductive zone and tical depths. Give I	"GENERAL a and downhold le and positive stain a minimum proposed new	REQUIREM comming chokes, an of 200 ps	ance with Attached lents". Igle the two formations. This is above recharged.	

Title18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitions of fraudulent statements or representations as to any matter within its jurisdiction.



DESTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Astec, N.M. 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

☐ AMENDED REPORT

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-039 26988				Pool Code	*Pool Name				
30-039	26	788	72	72319 Blanco Mesa Verde					
⁴ Property Code			*Property Name			* We	* Well Number		
26629		RINCON UNIT				203	203R		
₹ OGRID No					*Operator	Name	······································	* Elevation	
189071			PURE RESOURCES			654	6549'		
					10 Surface	Location			
UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
L	27	27-N	7-W		2025	SOUTH	665	WEST	RIO ARRIBA
· · · · · · · · · · · · · · · · · · ·			11 Bott	om Hole	Location I	f Different Fro	om Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M Dedicated Acre	<u>. </u>		is Joint or	Infill	14 Consolidation (Code	"Order No.		
320									
NO ALLOW	ABLE W		SSIGNEI			ON UNTIL ALL EN APPROVED		AVE BEEN CO	ONSOLIDATED

16 OPERATOR CERTIFICATION The sells Signature/ Mike Phillips Printed Name San Juan Basin Drilling/ Production Foreman 4/23/02 QTR. CORNER Date FD. B.L.M. BC. 1955 687 SURVEYOR CERTIFICATION 665 653 LAT. = 36-32-33 N. LONG. = 107-34-10 W. 2691.91 2005 188 24 W 11: 24 8894 SEC. CORNER SEC. CORNER FD. B.L.M. BC. 1955 FD. B.L.M. BC. 1955 Certificate Numb N 89-14-59 E 5272.35'

DESTRICT | 1625 H. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 611 South First, Artesia, M.M. 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office
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☐ AMENDED REPORT

DISTRICT IV
2040 South Pacheco, Santa Fe, NM 67505

WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Number		⁸ Pool Code		Pool Name				
30-039- 2	6988	71599)	Basin	Dakota			
'Property Code		L	⁴ Property Name			* Yel	* Well Mumber	
26629			RINCON UNIT			2036	203R	
▼ OGRID No.		<u> </u>	⁴ Operator Name			* Elevation		
189071			PURE RESOURCES 6549'			9'		
	· · · · · · · · · · · · · · · · · · ·		10 Surface	Location				
UL or lot no. Section		Range Lot Idn	Feet from the	North/South line	Feet from the	East/West line WEST	Count RIO ARRIBA	

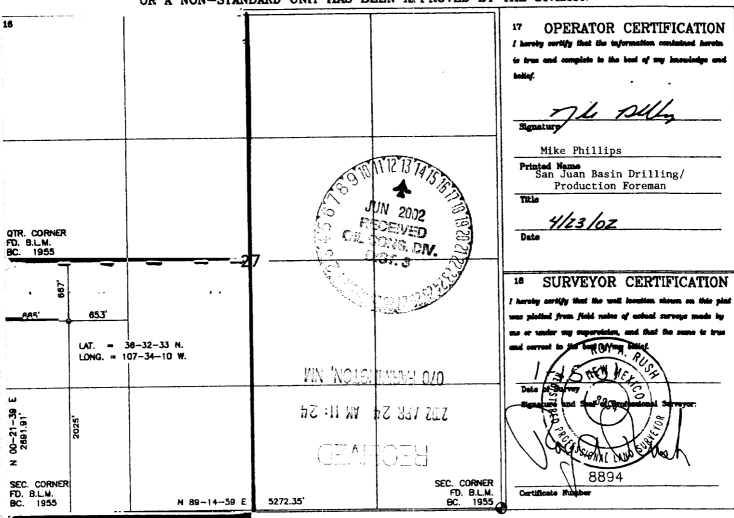
UL or lot no. Section Township Range Lot Idn Feet from the Morth/South line Feet from the East/West line County

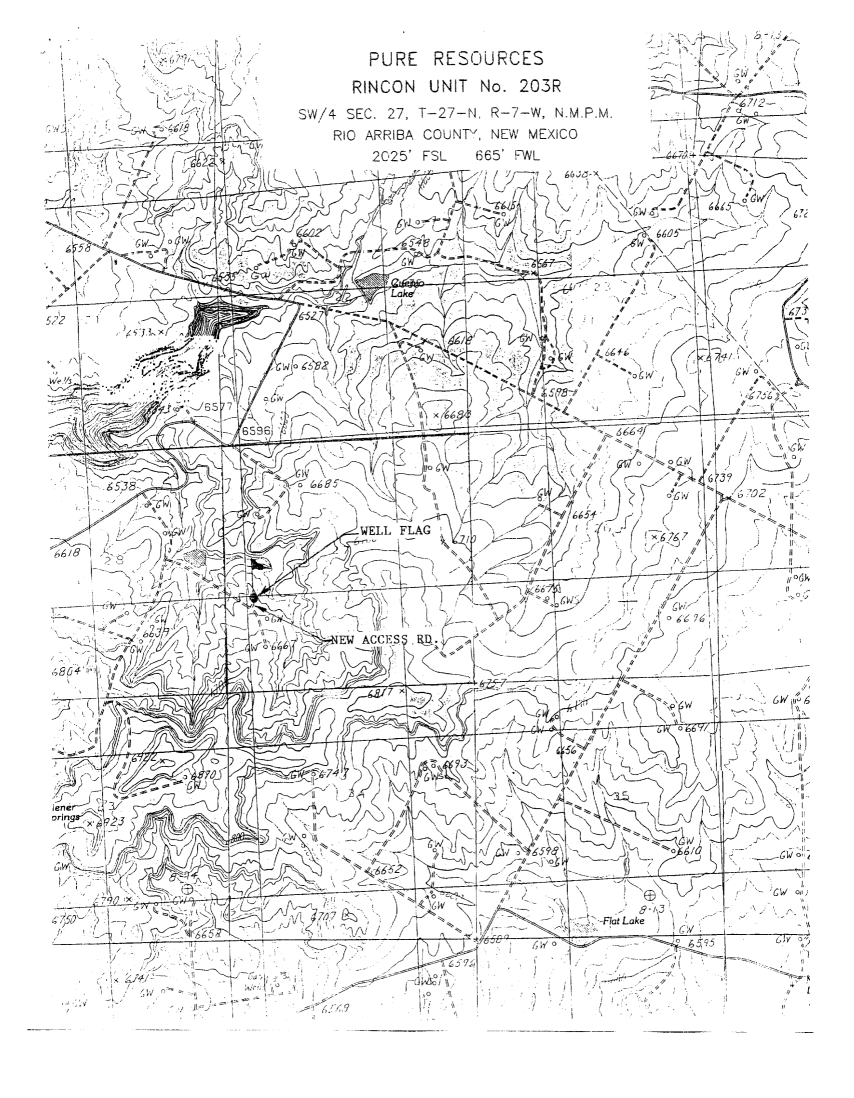
Dedicated Acres

Joint or Infill
Consolidation Code

Green No.

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





PURE RESOURCES RINCON UNIT WELL NO. 203R 2025' FSL, 665' FWL, SEC. 27, T-27-N, R-7-W

8 POINT DRILLING PLAN

1. ESTIMATED FORMATION TOPS

FORMATION NAME	DEPTH FROM GL
San Jose	Surface
Ojo Alamo	2,205'
Kirtland Shale	2,305'
Pictured Cliffs	2,880'
Cliff House	4,600'
Point Lookout	5,150'
Mancos	5,535'
Tocito Sand	6,720'
Dakota	7,315'
ETD	7,420'
Permit TD	7,430'

2. OIL, GAS, WATER, OR OTHER MINERAL BEARING ZONES

EXPECTED GAS ZONES	<u>DEPTH FROM GI</u>		
Fruitland Coal	2780'-2880'		
Pictured Cliffs	2880-2970'		
Mesa Verde	4600-5535		
Dakota	7315-7430'		

EXPECTED WATER ZONES	<u>DEPTH FROM GL</u>
Ojo Alamo	2205'

Possible water zones will be protected by 7" intermediate casing and/or 4-1/2" production strings, 7" cemented to surface, and 4-1/2" casing cement tied in to 7".

3. PRESSURE CONTROL BOP'S AND RELATED EQUIPMENT

Casing Head: 7" x 11" - 3000 psi W.P.

BOP Stack and Related Equipment: (See Attachment No. 1 &2).

RINCON UNIT WELL NO. 203R DRILLING PROGRAM – PAGE 2

One double-gate BOP with 4-1/2" and then 3-1/2" pipe and blind rams.

One choke manifold with adjustable and positive chokes.

An accumulator will hydraulically operate the BOP with 1-1/2 times the necessary capacity to close the rams and retain a minimum of 200psi above recharge. The remote unit will be located in the bottom "dog house" or on the ground between the "dog house" and the toolpushers trailer. A rotating head on top of the BOP stack will be utilized when necessary.

Testing Procedure:

The BOP and related equipment will be tested in accordance with the provisions of Onshore Oil and Gas Order No. 2.

BOP's will be operationally tested daily and each test will be logged in the IADC Daily Drilling Report.

Blooie Line:

The blooie line and related equipment will meet all requirements of Onshore Oil and Gas Order No. 2.

4. CASING AND CEMENTINNG PROGRAM

		SURFAC	CE CASING (Spud Mud)		
<u>Age</u>	<u>Depth</u>	Hole Size	Size	Weight	Grade	Thread
New	0-350'	12-1/4"	9-5/8"	32.3#	H-40	ST&C
		INTERME	<u>DIATE CASIN</u>	NG (FW Mud)		
Age	<u>Depth</u>	Hole Size	<u>Size</u>	<u>Weight</u>	<u>Grade</u>	Thread
New	0-2355'	8-3/4"	7"	20#	K-55	ST&C
		PRODUCT	ION CASING	(Air Dusting)		
Age	<u>Depth</u>	Hole Size	<u>Size</u>	<u>Weight</u>	<u>Grade</u>	Thread
New	0-TD	6-1/4"	4-1/2"	11.6#	L-80	LT&C

MINIMUM SAFETY FACTORS

Collapse: 1.125 Tension: 1.8 Burst: 1.0

RINCON UNIT WELL NO. 203R DRILLING PROGRAM – PAGE 3

Cementing Program

- 1. The 9-5/8" surface casing will be cemented to the surface with 285 sacks of class "B" cement + 2 Cacl2 and 1/4# per cello flake. 14.5ppg
- 2. The 7" intermediate casing will be cemented to surface with; 300 sacks of type III (35:65) Poz cement + 8% gel + 2% CACL2, + 6.25#/sack Gilsonite, .25 lbs/sk Cello Flake @ 12.1 ppg, Followed by 50 sacks class "B" cement + 2% CACL2 + ½ #/sack cello-flake. @ 14.5 ppg.
- 3. The 4-1/2" production casing will be cemented and tied into the intermediate casing with 600 sacks 65/35 Poz Type III cement + ½ #/sack CF, 6% gel, 10#/sack CSE + 3% KCL, FL-62 + .2% CD-32, @ 12.5 ppg.

Casing hardware for the production string to include guide shoe, float collar, centralized shoe joint and next five joints. Centralizers across producing zones.

Auxiliary Equipment

A kelly cock will be used with handle available. A full opening safety valve will be used when Kelly is out of string. Rotating head while air drilling. Will have vacuum diversion on blooie line.

5. DRILLING FLUID PROGRAM

<u>Depth</u>	<u>Type</u>	<u>Weight</u>	<u>Vis</u>	<u>W.L.</u>
0-350'	Spud Mud			N.C.
350-2355'	Fresh Water Gel	8.3-8.6	30-35	N.C
2355'-TD	Air	N.C.	N.C.	N.C.