	(Other instructions on
	reverse side)
UNITED STATES	

Jnit VELL NO.	SF -079367-A 6. IF INDIAN, ALLOTTEE OR TRIBE 7. UNIT AGREEMENT NAME RINCON Unit 8. FARM OR LEASE NAME, WELL I RINCON Unit 125							
Unit VELL NO.	7. UNIT AGREEMENT NAME RINCON Unit 8. FARM OR LEASE NAME, WELL I		DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT					
VELL NO.	Rincon Unit	APPLICATION FOR PERMIT TO DRILL OR DEEPEN						
VELL NO.	8. FARM OR LEASE NAME, WELL			DEEPEN	IXI	TYPE OF WORK		
VELL NO.	8. FARM OR LEASE NAME, WELL	DRILL X DEEPEN L						
125=1	Rincon Unit 125	OIL GAS ST CTHES SINGLE MULTIPLE ST						
IZUTTIA		WELL WELL A UITHER ZONE ZONE A 2. NAME OF OPERATOR						
	9. API WELL NO.			esources	Puro	TO THE ST OF EIGHT ON		
270	300392			esources	ruie	ADDRESS AND TELEPHONE NO.		
CAT	10. FIELD AND POOL OR WILDCAT			omfield New Mexico	P.O. Box 850, E			
esa Verde	Basin Dakota/ Mesa				-	LOCATION OF WELL (Report location of		
	11. SEC., T.,R.,M., OR BLK. AND SURVEY OR AREA			00' FSL and 660' FWL	2	At surface At proposed prodizone		
N. R-6-W	Sec. 26, T-27-N, R			Same as Surface		At proposed prodizone		
3 STATE					EAREST TOWN OR POST	DISTANCE IN MILES AND DIRECTION		
NM	Rio Arriba			st from Bloomfield NM	40 miles Southe			
	ASSIGNED TO	17. NO. OF ACRES	EASE	16. NO. OF ACRES IN	2200'	DISTANCE FROM PROPOSED* LOCATION TO NEAREST		
1_	320 W/>-		2645.09		2200	PROPERTY OR LEASE LINE FT (Also to pearest drig. Unit line, if any) DISTANCE FROM PROPOSED* LOCATION		
	_	20. ROTARY OR C		19. PROPOSED DEPT	1450'	NEAREST WELL, DRILLING, COMPLETED		
I STAPT	Rotary T22 APPROX DATE WORK WILL ST	<u> </u>	7728'					
				6666' GF		CCCYATIONS (Show whether Dr., KT		
۷	June 2002		EMENTING PROGRAM	POSED CASING AND	QQ			
	QUANTITY OF CEMENT	Τ	SETTING DEPTH	WEIGHT PER FOOT	DE, SIZE OF CASING	SIZE OF HOLE		
	"B" TOC @ SURFACE	285 SACKS	350'	32.3#	H-40 9-5/8"	12-1/4"		
	STYPE III TOC @ SURFACE		2802'	20#	K-55 7"	8-3/4"		
ED	6 65/35 POZ TYPE III TOC TIED	1	7728'	11.6#	N-80 4-1/2"	6-1/4"		
	SING OR CIRC	INTO / CAS						
			Basin Dakota and down			Pure plans to drill the Rinconwell will be an infill 80 acre.		
	n accumulator	tive chokes, an mum of 200 psi o technical and scan, to 43 CFA	Basin Dakota and down	the Mesa Verde and the ms, one choke manifol sary capacity to close t	-1/2" pipe and blind (
5/6/02	n accumulator si above recharge.	tive chokes, an mum of 200 psi of each call and sugar to 43 CFR 3166 4	Basin Dakota and down with adjustable and posit e rams and retain a minin This action is subject to probe to a layer ours and appen oursuant to	the Mesa Verde and the ms, one choke manifol sary capacity to close the difference of the manifol sary capacity to close the difference of the manifold of the	-1/2" pipe and blind in 1/2 times the neces of the drilling of the 6-was AUTHORIZED ARE TRACE ATTACH	well will be an infill 80 acre. BOP- One double gate BOP will hydraulically operate BO Rotating head will be utilized (Schematics are attached)		
	n accumulator si above recharge.	tive chokes, an mum of 200 psi of each call and sugar to 43 CFR 3166 4	e Basin Dakota and down with adjustable and positive rams and retain a mining action is subject to proper use and appear our suant to depths. Give blowout prevention	the Mesa Verde and the ms, one choke manifol sary capacity to close the difference of the manifol sary capacity to close the difference of the manifold of the	-1/2" pipe and blind in 1/2 times the neces of the drilling of the 6-was AUTHORIZED ARE TRACE ATTACH	well will be an infill 80 acre. BOP- One double gate BOP will hydraulically operate BO Rotating head will be utilized (Schematics are attached) **CONTENT** ABOVE SPACE DESCRIBED PRO apen directionally, give pertinent		
5/6/02	n accumulator si above recharge.	tive chokes, an mum of 200 psi of trichnical and scannic 43 CFR 3166 4 cas CFR 3166 4 cas productive zone enter program, if a duction Foreman	with adjustable and positive rams and retain a minimal re	the Mesa Verde and thems, one choke manifolisary capacity to close themselves and the vertice measured and true vertice.	1 1/2" pipe and blind of 1 1/2 times the neces of the drilling of the 6-ms AUTHORIZED ARE TACH ATTACH ATTAC	well will be an infill 80 acre. BOP- One double gate BOP will hydraulically operate BO Rotating head will be utilized (Schematics are attached) ABOVE SPACE DESCRIBED PRO spen directionally, give pertinent SIGNED (This space for Federal or State of		
5/6/02	n accumulator si above recharge. R 3165.3 4 ne. If proposal is to drill or any. DATE 5/6/	tive chokes, an mum of 200 psi of trichnical and scannic 43 CFR 3166 4 cas CFR 3166 4 cas productive zone enter program, if a duction Foreman	with adjustable and positive rams and retain a minimal re	the Mesa Verde and thems, one choke manifolisary capacity to close themselves and the vertice measured and true vertice.	1 1/2" pipe and blind of 1 1/2 times the neces of the drilling of the 6-ms AUTHORIZED ARE TACH ATTACH ATTAC	ABOVE SPACE DESCRIBED PROper directionally, give pertinent SIGNED Application approval does not warras CONDITIONS OF APPROVAL, IF ANY		
-	June 2002 QUANTITY OF CEMENT TOC @ SURFACE STYPE III TOC @ SURFACE	285 SACKS 300 SACKS 600 SACKS	SETTING PROGRAM SETTING DEPTH 350' 2802'	POSED CASING AND WEIGHT PER FOOT 32.3# 20#	PR DE, SIZE OF CASING H-40 9-5/8" K-55 7"	OR APPLIED FOR, ON THIS LEASE, FT ELEVATIONS (Show whether DF, RT SIZE OF HOLE 12-1/4" 8-3/4"		

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, fictitious of fraudulent statements or representations as to any matter within its jurisdiction.



DISTRICT 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 Brazon Rd., Axtec, N.M. 87410

OIL CONSERVATION DIVISION 2040 South Pacheco

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

DISTRICT IV 2040 South Pach	eco Sente	Pa NM 87505	:		Santa F		4 B7505		☐ AMEN	DED REPORT
	ooo, Danta			CATIO:	N AND	AC	REAGE DEDI	CATION PL		
1 API	Number			*Pool Code				⁸ Pool Name		
		7003	71	599			Basin Da	kota		
*Property C	ode		Property Name			1	ell Number			
26629					RINCO					125R
	.				-	*Operator Name				Elevation
189071					PURE RESOURCES				66 6 '	
UL or lot no.	Section	T	B	r	Suri		Location			· · · · · · · · · · · · · · · · · · ·
L	26	Township 27—N	Range 6-W	Lot Idn	Feet from 2200		North/South line SOUTH	Feet from the 660'	East/West line WEST	RIO ARRIBA
		-1	11 Bott	om Hole	Locati	ion l	f Different Fro	m Surface	· · · · · · · · · · · · · · · · · · ·	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South line	Feet from the	East/West line	County
Dedicated Acre	1 Be	1	¹³ Joint or	infill	14 Consolid	ation	Code	¹⁶ Order No.		
320										
<u> </u>	ABLE V	VILL BE A	SSIGNE	то тн	IS COMP	LETI	ON UNTIL ALL	INTERESTS F	IAVE BEEN CO	ONSOLIDATED
							EEN APPROVED			
FD B.L.M. B(1955)		X LAT. 36°20 LONG. 107						I hereby or is true enubering. Signatus Mik Printed San Ju	e Phillips	tion contained herein of my knowledge and
2 - T	393'			26 —	<u>X</u>	ر منجو				
660'								11	URVEYOR CE	
904'		574'					· · · · · · · · · · · · · · · · · · ·	114	tify that the well local from full field of the best of man	hual surveys made by
FD BC B.L.M. 1955		Х	S 89-	-19-18 33-59'	9 ≥ +,,		FD B.L.M.	Sgnatur	B894	lla /

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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-103 Revised August 15, 2000

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

DESTRECT III 1000 Edo Braios Rd., Aztec, 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

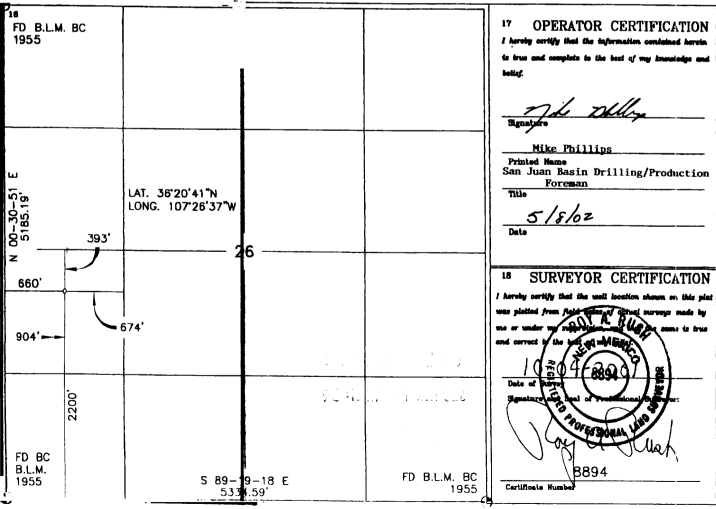
DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87506

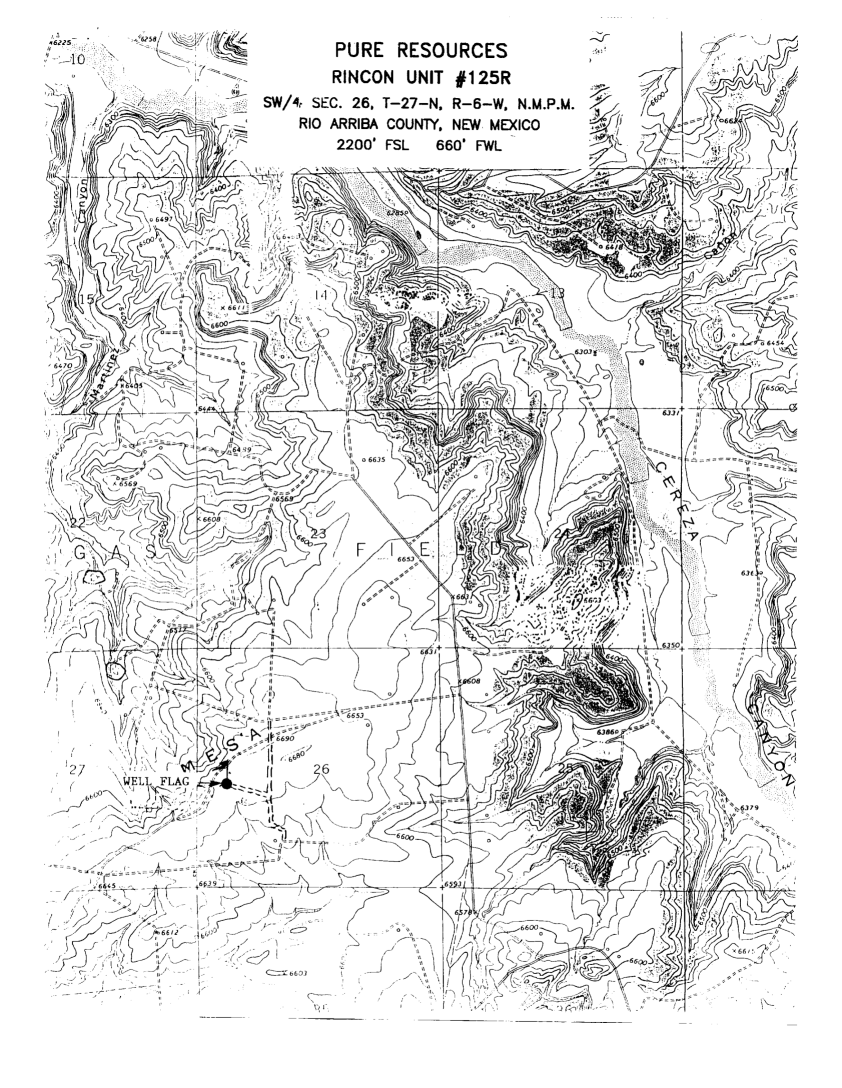
☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-039- 7 72319 Blanco Mesa Verde ⁴ Property Code ⁵Property Name Well Number 26629 RINCON UNIT 125R OGRED No. Operator Name * Elevation 189071 **PURE RESOURCES** 6666'

¹⁰ Surface Location VL or lot m. Section Township Range Lot Idn Peet from the North/South line Feet from the Rost/Vest line County 1 26 27-N 6-W 2200' SOUTH 660' WEST RIO ARRIBA ¹¹ Bottom Hole Location If Different From Surface VL or lot 10. Section. Township Lot Idn Peet from the North/South line Feet from the East/West line County Dedicated icres 28 Joint or Infill 14 Consolidation Code #Order No. 3Z0

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. 125R 2200' FSL, 660' FWL, SEC. 26, T-27-N, R-6-W

8 POINT DRILLING PLAN

1. ESTIMATED FORMATION TOPS

FORMATION NAME	DEPTH FROM GL
San Jose	Surface
Ojo Alamo	2,692'
Kirtland Shale	2,792'
Pictured Cliffs	3,267'
Cliff House	4,937'
Point Lookout	5,467'
Mancos	5,892'
Tocito Sand	7,027'
Dakota	7,602'
ETD	7,727'
Permit TD	7,728'

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

EXPECTED GAS ZONES	DEPTH FROM GL
Fruitland Coal	3167'-3267'
Pictured Cliffs	3267-3307'
Mesa Verde	4937-5892'
Dakota	7602-7728'

EXPECTED WATER ZONES	DEPTH FROM GL
Ojo Alamo	2692'

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. 125R 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

SURFACE CASING (Spud Mud)								
<u>Age</u>	<u>Depth</u>	Hole Size	<u>Size</u>	Weight	<u>Grade</u>	Thread		
New	0-350'	12-1/4"	9-5/8"	32.3#	H-40	ST&C		
		INTERME	DIATE CASI	NG (FW Mud)				
<u>Age</u>	<u>Depth</u>	Hole Size	Size	<u>Weight</u>	<u>Grade</u>	Thread		
New	0-2802'	8-3/4"	7"	20#	K-55	ST&C		
PRODUCTION CASING (Air Dusting)								
<u>Age</u>	<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. 125R 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 + 1/4 #/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.
350-2802'	Fresh Water Gel	8.3-8.6	30-35	N.C
2802'-TD	Air	N.C.	N.C.	N.C.