State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

	zos Rd., Az	tec, NM 87410		204 San	40 Sout	th Pach NM 87	ieco	ION	Suo	mit to Approp	oriate District Offic 5 Copie	
		ta Fe, NM 8750									MENDED REPOR	
Ι		REQUEST	FOR A	LLOWAB	LE AN	ND AU	[HOR]	IZATI	ON TO TR	ANSPORT		
				name and Address GY - RATON, L.						² OGRID Nur	nber	
	BOX 190 W MEXICO 8774						180514					
		IX.º	TION, NE N	/ MEXICO 8//4	10					³ Reason for Filin	ng Code	
⁴ API Number						⁵ Pool Name				⁶ Pool Code		
30- 007-20210 Property Code			STUBBLEFIELD CANYON RATON - * Property Name					RMEJO GA	AS		96970	
24648									1	Well Number VPR 'A 60		
		Location										
Ul or lot no. I	Section 26	Township 32N	Range 20E	Lot.Idn	Feet from	n the .9881	North/Sou		Feet from the	East/West line	County	
		 Hole Locat			*	900	South		1160	East	COLFAX	
UL or lot no.	Section	Township	Range	Lot ldn	Feet from	n the	North/So	outh line	Feet from the	East/West line	County	
I Lse Code	26 13 Produci	ng Method Code	de Gas Connection Date			1988' S C-129 Permit Number		uth	1160'	East	COLFAX	
Lac Cour	a rounc.	P P	945	04/10/01)-129 Permi	mit Number		¹⁶ C-129 Effective I	Date C	C-129 Expiration Date	
		Transporter	rs			<u>_</u>						
Transport	ter	19 Transporter Name and Address				²⁰ POI)	21 O/G		22 POD ULSTR L		
180514		EL PASO ENERGY RATON LLC				010;	220207 6			and Descripti	ion	
			P.O. BOX 19 NEW MEXI		<u>~</u> (8283	181	G	. Design			
								7				
V. Produ		ter			10000000							
23 P	POD					24 POD ULS	STR Locati	ion and De	escription			
. W-11 C	~ 1 <u>_</u>											
V. Well Completion Data 25 Spud Date 26			Ready Date 27 TI			PBTD		חי	²⁹ Perforat	tions	³⁰ DHC, MC	
01-13-		I	· ·		2135'		2096		1011' - 19		Drie, Me	
31 Hole Size			32 Casing & Tubing Size				33 ,	Depth Set			ks Cement	
	7 7/8"			8 5/8" 5 ½"		320' 2108'					00 sx	
											20 84.	
u Well 7	Tost Dat											
I. Well Test Date New Oil					t Date		38 Test Length		³⁹ Tbg. Pre	³⁹ Tbg. Pressure ⁴⁰ Csg. Pro		
N/A		04/10/0			04/10/01 43 Water		24 hrs.				115	
" Choke Size full 2"		⁴² Oil N/A		1	Water 223		" Gas 170		45 AOI	F	** Test Method P	
				sion have been com			OI	L-CQ1	NSER <u>V</u> ATI	ON DIVIS	<u> </u>	
ul belief.	mation given a	ibove is true and c	complete to u	the best of my know	wledge			2				
gnature.	1/Men	Ma	dem			Approved b	y: <u>/</u>	125	Holim			
rinted name: N			Title: D	Tide: DISTRICT/SUPERVISOR								
itle. Engineer						Approval Date: 4/23/2001						
						₩ . <u></u>	7/	231	2001			

Printed Name

Title

Date