District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fc. NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL. CONSERVATION DIVISION

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-104
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

XXX AMENDED REPORT

		REC	QUEST	FOR A	LLOWAB	LE A	ND AU	THORI	ZAT	ION TO TR	RANS	PORT	•
PLASINS RADIO PETROLEUM CO., INC										³ OGRID Number 01 7 820			
Р О Вож 1300										3 Reason for Filing Code			
Amarillo, TX 79105 - 1300										AG 9 Feb 96			
API Number CHISUM, SAN ANDRES							⁵ Pool Name				12358 Code		
Property Code L E RANCH 9						Property Name				┤┷	' W	'ell Number	
II. 10 Surface Location							<u>-</u>					3	
Ul or lot no.	Sectio		ownship	Range	Lot.ldn	Feet from	n the	North/Sou	th Line	Feet from the	East/W	est line	County
			11 S	28 E	I	16	50	5	>	998	E		CHAVES
	11 Bottom Hole Lo												CIMIVES
Oi, or lot ho.	Section	on 1	lownship	Range	Lot Idn	Feet fro	m the	North/Sou	th line	Feet from the	East/W	est line	County
12 Lse Code	13 Pro	oducine !	Method Co	i	Connection Date	15 C	C-129 Perm	it Number	ı	C-129 Effective I	ate	¹⁷ C-1	129 Expiration Date
L	nd G								<u> </u>			<u></u>	
III. Oil and Gas Transporters "Transporter OGRID "Transporter Name and A Idress "Transporter						0		" POD " O/G " POD ULSTR Location					
020759		SHOR						170430 G			and L	escriptio	<u> </u>
				treet-Si	uite 4010								
204H	5			<u> </u>	<i></i>	2	1704	· //)	/)				
		Por	•				1701	70	<i></i>				
					·					RECE	IVE		
										j U		حتت ا -	
			-							MAR 2	8 199	6	
			•							oil co	N.	DIV	
IV. Produ	iced	11/040			"-"-"-"-"-"-"-"-"-"-"-"-"-"-"-			*******************************	nooccasussas				
25 ,		wate	r 						·	DIS	ک مالد		
B]	POD	wate	r 		· 	1	POD UL	STR Location	n and D	DIS escription	ک داد		
V. Well (rod Comp					:	POD UL	STR Locatio	n and D	DIS escription	ک و ال		•
	rod Comp		n Data	Ready Date		מד יי	POD UL	STR Location		escription 2º Perforat		э	DIIC, DC,MC
V. Well (rod Comp	oletio	n Data		asing & Tubing	" TD	POD UL	²² PBTD		28 Perforat			DIIC, DC,MC
V. Well (POD Comp Date	oletio	n Data			" TD	POD UL	²² PBTD)	28 Perforat			
V. Well (POD Comp Date	oletio	n Data			" TD	POD UL	²² PBTD)	28 Perforat			
V. Well (POD Comp Date	oletio	n Data			" TD	POD UL	²² PBTD)	28 Perforat			
V. Well (Complicate Test	Size	Data	ис		" TD	POD UL	²² PBTD)	28 Perforat			
V. Well (Complicate Test	Size	Data			n TD		²² PBTD	epth Set	28 Perforat	ions	[™] Sacks	
V. Well (Complicate Date "Hole Test	Size	Data " F	ис	asing & Tubing	n TD Size		33 D	epth Set	28 Perforat	ions	™ Sacks	s Cement
VI. Well "VI. Well "Date No. "Choke	Complicate Date Test ew Oil	Data Data	Data " F Gas De	livery Date Oil	asing & Tubing Test Wa	Date		¹⁸ PBTD ³³ D ³⁴ Test Lengt	epth Sct	2º Perforat 3º Thg. Pre	ions	M Sacks	* Cement Cag. Pressure Test Method
VI. Well "Spud VI. Well "Date No. "I hereby certif with and that the knowledge and be	Complete Date Test ew Oil	Data Data he rules containing given	Data The Gas De The Gas De The Gas De	Uvery Date Oil Conservation Ditrue and comp	asing & Tubing Test	Date		²³ PBTD ²³ D ²⁴ Test Lengt ²⁴ Gas OIL	cepth Set	" Thg. Pre	saure	M Sacks	* Cement Cag. Pressure Test Method
VI. Well VI. Well Thereby certified with and that the knowledge and its Signature:	Test Test we oil Size The state of the s	Data Data he rules containing given	Data P F Gas De f the Oil Cen above is	Dil Conservation Di true and comp	asing & Tubing Test Wa	Date	Approved	²³ PBTD ²³ D ²⁴ Test Lengt ²⁴ Gas OIL	cepth Set	2º Perforat 3º Thg. Pre	saure	M Sacks	* Cement Cag. Pressure Test Method
VI. Well ("I Spud VI. Well "Date No. "I hereby certif with and that the knowledge and be Signature: Printed name: B	Test w Oil string that the information of the infor	Data Data he rules constitution give	a Data a Gas De f the Oil Cen above is	Dil Conservation Di true and comp	asing & Tubing Test Wa	Date	Approved Title:	" Test Lengt " Gas OIL	cepth Set	" Thg. Pre	saure	M Sacks	* Cement Cag. Pressure Test Method
VI. Well ("I hereby certif with and that the knowledge and be Signature: Printed name: B Title: V	Test Test Fy that the information in the informat	Data Data Data Presi	f the Oil Con above is	Dil Conservation Di true and comp	Test Test Wa vision have been of	Date Complied my	Approved	" Test Lengt " Gas OIL	cepth Set	" Thg. Pre	saure	M Sacks	* Cement Cag. Pressure Test Method
VI. Well ("I Spud VI. Well "Date No. "I hereby certife with and that the knowledge and the Signature: Printed name: B Title: V Date: March	Test woil Size fy that the information of the control of the con	Data Data he rules constion give Fres i 1996	a Data The Oil Con above is lalker, dent	Oil Onservation Ditrue and comp	asing & Tubing Test Wa	Date Complied my	Approved Title: Approval	" PBTD " Date:	cepth Set	" Thg. Pre	saure	M Sacks	* Cement Cag. Pressure Test Method
VI. Well ("I Spud VI. Well "Date No. "I hereby certife with and that the knowledge and the Signature: Printed name: B Title: V Date: March	Test ew Oil Size Totat information in the control of the control	Data Data Data Data Presi 1996	a Data The Oil Con above is lalker, dent	Oil Onservation Ditrue and comp	vision have been elete to the best of	Date Complied my	Approved Title: Approval	" PBTD " Date:	cepth Set	" Thg. Pre	saure	" Sacks	* Cement Cag. Pressure Test Method