District I PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Notural Resources Department

Form C-104

Submit to	Revised February 10, 1994 Instructions on back Appropriate District Office 5 Conies
	5 Copies

District IV	zoe Rd., Azt	iec, NM 87	7410		ľ	ERVATION PO Box 208 Te, NM 875	N DIVISIO 38 04-2088	N Su	bmit to Ap	Instructions of propriate District 5 (
РО Вол 2088, I,	Santa Fe, N	1M1 \$7504. REOU	2088 EST FC							AMENDED REI
		10000	Oper	alor name an	nd yqquesa	LE AND A	UTHORIZ	ATION TO T	RANSP	ORT
PENF	ROC OIL	CORP	ORATION	1				01	OCRID 7213	Number
P.O. BOX 5970 HOBBS, NM 88241-5970									Reason for	Filter Code
			-5970							
30 - 015-	AM Number		1 .	0113.00		Pool Na	tne		(EFFECT	IVE 10-01-95
	roperty Cod	<u> </u>	<u> </u>	QUARE L	AKE QU	EEN GRAYBI	JRG SAN AN	DRES NORTH		57650
	179			NO	RTHEAS	Property P	AKE PREM	ER UNIT		Well Number
	Surface		L ion					CR CAMI		8
Ul or lot po.	Section	Towns		ge Lot.	da i	eet from the	North/South I			
N X	2	16	is 3	1E	- 1			ine Feet from the	East/West	fine County
· 11 I	Bottom		ocation			660	S	660	W	EDDY
UL or lot no.	Section	Townst			da F	eet from the	North/South II		-	
							I TOTAL SOUTE II	ne Feet from the	East/West	County
12 Lee Code	" Producis		1	Gas Connect	tion Date	" C-129 Perm	lt Number	" C-129 Effective I	<u> </u>	
II Oil on	10-2	UIW	-5I					- 107 121RQVF	,	C-129 Expiration Dat
II. Oil an	d Gas I	ranspe					<u></u> -L			
OGRID			Transpoo	ter Name Idress		" PO) " O/O	3	POD ULSTR	Location
01569				TNG COM	PANY.			<u>-</u>	and Descri	ption
	Section .		30X 159				0			
e krisili si i i i i i i		ARTES	Pry 144	88211				•		
. Of all other constant								*		
			····			A Allows Co.				
and the second	363922									
									الرياد وعلماهي	
. Walker to be							2000			SEWE
						Marie West	an Artification (1)	ł	to la	r was a G (E) is
. Produce	ed Wate	:r				vasio i manije.			1.5	1111
10°1)				·	H POD ULS	R Location and I			# 3 K%3
							swamps and I	Penceription (ON, DIY
Well Co	mpletion	n Data								Maria Will
	ate	1	24 Ready	Date	T	" 1D			U # {	107.2
II Spud D					l l					
					1			" PBTD		Perforations
	ole Size	<u></u>	n	Casing & Tu	bing Size		ii Denth Set	" PBTD		Perforations
			Я	Casing & Tu	bing Size		" Depth Set	" PBTD		
			31	Casing & Tu	ibing Size		³³ Depth Set	" PBTD		Perforations
			31	Casing & Tu	sbing Size		33 Depth Set	" PBTD		Perforations
^M Ho	ole Size		36	Casing & Tu	bing Size		¹¹ Depth Set	" PBTD		Perforations
well Tes	ole Size			Casing & Tu	obing Size		33 Depth Set	" PBTD		Perforations
^M Ho	ole Size	™ Gas Del	ivery Date		ubing Size	я т			Post I 12-22 she	Perforations
Well Tes	ole Size		ivery Date			"Т	11 Depth Set	* PBTD ** Tbg. Pressur	Post I	Perforations
well Tes	ole Size	™ Gas Del	ivery Date	н.			est Length	* Tbg. Pressur	Post I	Perforations U Cement D-3 -95 PCsg. Pressure
Well Tes H Date New Oi	ole Size	* (ivery Date		Test Date				Post I	Perforations U Cement D - 3 - 9 5
Well Tes H Date New Oi Choke Size	ole Size	* (ivery Date	. 4	Test Date		est Length	** Tbg. Pressur	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes Well Tes Date New Of Choke Size reby certify that and that the infor-	ole Size	* (ivery Date	. 4	Test Date		est Length	** Tbg. Pressur	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Choke Size The Company of the Company	ole Size	* (ivery Date	. 4	Test Date		ost Length Oas OIL CON	* Tbg. Pressur * AOF	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes Well Tes Date New Of Choke Size reby certify that and that the infor-	st Data the rules of mation given	the Oil Co	ivery Date	ivision have be	Test Date	Approved by:	ost Length Oas OIL CON	** Tbg. Pressur	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Cho	ole Size St Data the rules of mation given (MER	the Oil Co	ivery Date Dil macricalion Di rue and comp	ivision have be	Test Date Water Ceca complied	Approved by:	ost Length Oas OIL CON	* Tbg. Pressur * AOF	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Cho	ole Size St Data the rules of mation given (MER	the Oil Co	ivery Date Dil macricalion Di rue and comp	ivision have be	Test Date Water Ceca complied	Approved by:	OIL CON	" Tog. Pressur " AOF SERVATION	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Cho	the rules of mation given (MER ESIDENT BER 10,	the Oil Co above is to CCH) MI	ivery Date Dil macryation Di rue and comp ERCHANT	ivision have best to the best	Test Date Water Eccu complied at of my	Approved by: Title: Approval Date:	OIL CON	* Tbg. Pressur * AOF	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Cho	the rules of mation given (MER ESIDENT BER 10,	the Oil Co above is to CCH) MI	ivery Date Dil macryation Di rue and comp ERCHANT	ivision have best to the best	Test Date Water Heen complied at of my	Approved by: Title: Approval Date:	OIL CONSUPERV	" Tog. Pressur " AOF SERVATION ISOR, DISTRICT	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure
Well Tes H Date New Oi H Choke Size The Cho	the rules of mation given (MER ESIDENT BER 10, foperator finess Operator fines	the Oil Co above is to CCH) Mi	ivery Date Dil maservation Di rue and comp ERCHANT Phone: (50	ivision have best to the best	Test Date Water Heen complied at of my	Approved by: Title: Approval Date:	OIL CONSUPERV	" Tog. Pressur " AOF SERVATION ISOR, DISTRICT	Post I	Perforations Use Cement D - 3 - 95 Cog. Pressure