-+	i				,				ر <i>ا</i> لا	
Submit 5 Copies Appropriate District Office	E	nergy, Mi	State of nerals and N	New Mexico atural Resour	res Denartm	<b>e</b> nt	RECE	Form	C-104	
DISTRICT   P.O. Box 1980, Hobbs, NM 88240				-			RECEIVEDRevised 1-1-89 See Instructions			
DISTRICT I	· (	)IL CC			ATION DIVISION			at Bottom of Page		
P.O. Drawer DD, Artesia, NM \$8210		Sant		Box 2088 Mexico 875(	4-2088		May -	1 '89		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REOU						0. 0	. D.		
I.	T	O TRAN	ISPORT O	BLE AND	authori Tural G	ZATION AS	ARTESIA			
						Well	API No.			
GENERAL ATLANTI	C RESUL	JRCES,	INC./		<u> </u>	30	-015-2	3688		
410-17th Street	, Suite	<u>= #140</u>	0, Denv	ver, Col	orado	80202	(30	3) 573	-5100	
Reason(s) for Filing (Check proper boz) New Well			ansporter of:	Oth	a (Please expla					
Recompletion	Oil	ם 🗔	wy Gas 🛛		CHANGE	TN OPT				
Change is Operator XX	Casinghead		ondensate							
and address of previous operator MeS			Limited	Partne	rship,	1000 1				
II. DESCRIPTION OF WELL					and, Te	xas	7970	1		
SINK FEDERAL		₩eil No.  Pi #2	ool Name, laclu Diamond	ding Formation <u>Mound</u> –	Atoka Morre		V Lesse Federal or Fee		and No.	
Location			WIC	, Strai	JN	w			1028	
Unit Letter N	_ :660	) <b>-</b> F	ect From The	South Lim	and23	02 <b>Fe</b>	et From The _	West	Line	
Section 9 Townshi	p 16 Sc	outh R	ange 27 E	last .N	IPM.	Ede	dy		County	
III. DESIGNATION OF TRAN									waity	
Name of Authorized Transporter of Oil	<u> </u>	or Condensat		Address (Give	address to wh	ich approved	copy of this fo	rm is to he	nt)	
The Permian Corpora Name of Authorized Transporter of Casing				P.O. 1	Box 118	3, Hou	ston,	ΤX	77001	
Northern Natural Ga	as Pip	eline	Dry Gas 🔀		oddress to wh Dodge S	ich approved t Orr	copy of this for	rm is to be se	<b>w)</b> 8102	
If well produces oil or liquids, give location of tanks.	Unit S	9 1	65 27E	Is gas actually	connected?	Whea	7	<u> </u>	8102	
If this production is commingled with that					es	N/A	//	20/82		
IV. COMPLETION DATA			-,							
Designate Type of Completion	- (X)	Oil Well	Gas Well I X	New Well	Workover	Deepsa	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl.	Ready to Pr	od	Total Depth			P.B.T.D.	· <u> </u>	1	
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	Name of Producing Formation			Top Oil/Gas Pay			matrix D. 1		
Perforations				•			Tubing Depth			
							Depth Casing	Shoe	,	
	π	TUBING, CASING AND			CEMENTING RECORD					
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
	┢────							· · · · · · · · · · · · · · · · · · ·		
V. TEST DATA AND REQUES				- <u> </u>						
OIL WELL (Test must be after n Date First New Oil Run To Tank	covery of total	l volume of l	oad oil and mus	t be equal to or a	aceed iop allo	wable for this	depth or be fo	r full 24 hour	5.1 403	
		Dale of lest			hod (Flow, pu	np, gas lift, ei	c.) fosted 89			
Length of Test	Tubing Press	Tubing Pressure			Casing Pressure			Choke Size 5.5.09		
Actual Prod. During Test	Oil - Bbis.			Water - Bbis	· · · · · · · · · · · · · · · · · · ·		Gas- MCF		6 V	
								401	0	
	<u> </u>			Welet - Doll,				v		
GAS WELL										
GAS WELL Actual Prod. Test - MCF/D	Length of Te	el		Bbls. Condens	ale/MMCF		Gravity of Co	mdensate		
	Length of Te Tubing Press						Gravity of Co Choke Size	odensale		
Actual Prod. Test - MCF/D Testing Method (pitor, back pr.)	Tubing Press	ure (Shut-m)		Bbis. Condens				mdensale		
Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula	Tubing Press ATE OF (	ure (Shut-m)	ANCE	Bbis. Condens Casing Preseu	v (Sus-in)	SERVA	Choke Size		 	
Actual Prod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and t	Tubing Press ATE OF ( ations of the Of that the inform	ure (Shut-in) COMPLI il Conservation	ANCE	Bbis. Condens Casing Pressur	e (Stut-in)	8.1 6.1	Choke Size	DIVISIC	N	
Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and r is true and complete to the best of my h GENERAL ATLANTIC	ATE OF ( ations of the Oi that the inform crowledge and RESOURC	ure (Shut-in) COMPLI il Conservati ation gives a belief.	ANCE cs bove	Bbis. Condens Casing Pressur	v (Sus-in)	8.1 6.1	Choke Size	DIVISIC	N	
Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and r is true and complete to the best of my k GENERAL ATLANTIC Signature	Tubing Press ATE OF ( ations of the Oi that the inform moviedge and RESOUR(	ure (Shut-in) COMPLI il Conservation ation gives a belief. CES, I	ANCE bove NC.	Bols. Condens Casing Presex C Date	)IL CON	MA	Choke Size	DIVISIC	N	
Actual Prod. Test - MCF/D Testing Method (pitor, back pr.) VI. OPERATOR CERTIFIC. I hereby cartify that the rules and regula Division have been complied with and r is true and complete to the best of my h GENERAL ATLANTIC Signature Shelley L. Keene,	Tubing Press ATE OF ( ations of the Oi that the inform moviedge and RESOUR(	COMPLI il Conservati ation gives a belief. CES, I	ANCE	Bols. Condens Casing Presex C Date	e (Stut-in)	MA	Choke Size	DIVISIC	N	
Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and r is true and complete to the best of my h GENERAL ATLANTIC Signature	Tubing Press ATE OF C ations of the Oi that the inform chowledge and RESOURC Engine	COMPLI il Conservati alice gives a belief. CES, I eering Tit	ANCE	Bols. Condens Casing Presex C Date	e (Stat-in) DIL CON Approved Origi Mi	MA	Choke Size	DIVISIC	N	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

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2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.



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OCD HOBBS OFFICE