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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Br

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

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

	os Rd., A	ztec, NM 874	10				outh Pack				•	5 (	Copie	
District IV 2040 South Pr	acheco, S	Santa Fe, NM	87505		3	anta F	e, NM 87	505			□ A	MENDED RE	EPOR	
1				OR AL	LLOWABI	LE AN	ID AUT	HORI	ZATIC	N TO TRA	NSPORT	•		
			<sup>1</sup> Ope	rator nar	me and Address					7	<sup>2</sup> OGRID Nur			
Penwell Energy, Inc.										147380				
600 N. Marienfeld, Ste. 1100 Midland, Texas 79701 THIS WELL HAS BEEN PLACED IN THE POSC										<sup>3</sup> Reason for Filing Code				
	,		DESIGN NOTIFY	ATED B	ELOW, IF YO	U DO 🛍	OI COMC	LEK.	- 1	-		Code		
				4							RC			
30 30-	PI Numb	-•	Meri	TU J.	riste D	raw	5 Pool Name	•	/ ,		0	Pool Code		
	operty Co		- VIVIIGH	eat Atol	Ka Las	_R~	10910	11/	1/9%	96708				
, Pr	000	_	<sup>®</sup> Property Na					/ Name			• Well Number			
20481 Tomcat Federal "21" Com.												1		
II. 10 S		e Location												
Ul or lot no. Secti				lange	Lot Idn	Feet from the		North/South Line		Feet from the	East/West lin	County		
F	21	238		32E		1 1	1980		V	1880	w	Lea	Lea	
11	Bottor	n Hole Lo	cation	n			-			4				
Ul or lot no. Secti		Townshi	PR	ange	Lot Idn	Feet fro	m the	North/Sc	outh Line	Feet from the	East/West line	County	County	
F 2		238		32E		1980		N		1880	0	Lea		
12 Lse Code 13 Pro		ucing Method	Code	1 1		15	C-129 Perm	rmit Number		<sup>16</sup> C-129 Effective		C-129 Expiratio		
F		Flowing			1/14/97				İ	- TEO ENGOTIVO		C-128 Expiratio	U Date	
III. Oil aı	nd Go	s Transp	ortoro					<del></del>	_L					
18 Transport		s mansp		porter Na		<del></del>	20.000			· · · · · · · · · · · · · · · · · · ·				
OGRID				Address	IFTHO		20 POD 21 O/1			<sup>22</sup> POD ULSTR Location and Description				
		El Paso Nati	ural											
007057						1	281876	4	G					
ر ر سه	20 1	Navajo				-	<i>~</i> . ~ .	л.	0					
1569	14	•					18191	36	$\theta$					
							•							
		······································									<del></del>			
IV. Produ		Vatar		··						L	····			
IV. Produ		vater		·	·									
							2 POD ULS	TR Locati	ion and D	escription				
					·		<del></del>							
		etion Dat			——————————————————————————————————————									
<sup>25</sup> Spud Date		26 Ready Date			ر ا ا	TD PBTD			ם סייני	29 Perfora		30 DHC, DC, M	C	
			1/8	19	/		,	490	82	143501	4538			
<sup>31</sup> Hole :		Z0		32 Ca	sing & Tubing S	ize		33	Depth Set		34 Sa	cks Cement		
		····									· .			
											· · · · · · · · · · · · · · · · · · ·			
		7.2												
			ŀ											
VI. Well	Test	Data			····				****	<del></del>			-	
35 Date Ne			Delivery	Date	37 Test D	ete	34	Test Leng	#h	M The Dec		40.00====		
			1/06/97		04/09/		~	1est Leng 18	_			40 Csg. Pressu	N.O.	
41 Choke			42 Oil			43 Water								
11/6			1			<b>9</b> 1		"Gas 10 941		<sup>45</sup> AOF		46 Test Metho	d	
			16	<u> 22</u>	0		8	.208 MN	MCF					
47 I hereby cer	tify that th	ne rules of the	Oil Cons	ervation [	Division have be true and comple	en ote		_		NOED) (AT		<u> </u>		
to the best	of my kno	wiedge and b	olief.			- 10	1	C	JIL CO	NSERVATI	ON DIVISI	ON		
Signature:	λ.	$\bigcup$	(	1()	()	,	Approved	bv:		Orig. Sign	ed b <b>y</b>			
anomal offernar								Paul Kautz						
Printed name:	Brend	da Coffman		• t	<b>/</b>		Title:	. ~		Ceolog	het.			
Title: Regulatory Analyst								Approval Date: MAY 2.1 1997						
Dates	one:	10.451 555 5				- TV	11 4 4 100							
03/	16/97				(915) 683-25									
ு iπ this is a cha	ange of o	perator fill in th	e OGRIE	) number	and name of the	e previou	s operator							
										$\mathcal{N}_{\mathcal{N}}$				
	Previou	s Operator Si	nature				Printed	Name		1	Title	Da	ate	