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

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rie Brams Rd., Aztec, NM 87410

District IV

## State of New Mexico finerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	anta Fe, NM I RE	7504-2088 QUEST	FOR AL	LOWABI	E AND	ATTHOR	[7 <b>\</b> TT	ON TO TR		ENDED REPORT	
		1	Operator name	and Address	ماديد باد	AUTION		ON IO IK	ANSPORT  OGRID Numb		
Penwell Energy, Inc.								147380			
600 N. Marienfeld, Suite 1100						ļ	Resson for Filing Code				
Midland, Texas 79701						RT-May 96 350 Bbls					
30 - 0 25-33344 Diamond Tail Bo					*Pool Name Bone Spring				* Pool Code 17644		
Property Code 18737			'Proper Diamond Tail "24" Fed			aty Name deral			' Well Number		
10	Surface I	ocation							_1		
or lot no.	Section	Township	Range 1	Lot.ldn	Feet from th	e North/So	uth Line	Feet from the	East/West line	County	
L	24 23S 32E			1980		נ	660	West Lea			
	Bottom F								<del>* * · · · · · · · · · · · · · · · · · ·</del>		
Lorlotno. L	Section 24	Township 23S	Range 32E	Lot Ida	Feet from ti			Feet from the	East/West line	County	
Lee Code		g Method Co		onnection Date	1980	South		660	West	Lea	
8/		wing		None	N.	A.	•	C-129 Effective 1	Date "C	-129 Expiration Date	
	nd Gas 7					10-0-					
Transporter OGRID			19 Transporter Name and Address			" POD	31 O/G	<sup>12</sup> POD ULSTR Location and Description			
015694	Na	vajo Re	fining C	ampany	281	7345	0				
<b>33</b>					2000		<b>2</b> ( ) > 2				
							Section of the sectio		<del></del>		
71. 1765 49.436 X.M.					 800						
jimeno o			<del></del>						<del></del>	······································	
4083 M. p.	CIRCLE I						>				
					<b>X</b>						
					300000						
	luced Wa	ter					N. A	<u> </u>	·	***	
11	POD				24	POD ULSTR Loca	tion and	Description			
	Complet	ion Data	·				·				
11 Spud Date			<sup>34</sup> Ready Date			" TD		28 PBTD 29 Perforations		29 Perforations	
3-26-96			5-3-96		10,30					9 - 82	
17 1/2!!			12 2 / O.H.			<sup>22</sup> Depth S		d		cks Cement	
17 1/2"			13 3/8"		48#	550		500			
12 1/4"			8 5/8"		40#	48	4850		1250		
7 7/8"			5 1/2"		17#	10350			650		
					- Angel	1 cmt	circ	40 Sup	J		
	l Test Da		Delivery Date		pe 10						
		- 649 [	envery Date	- 10	at Date	" Test Length		" Tbg. I	ressure	" Cag. Pressure	
" Choke Size			4 Oil		Water	* G	ns	<b>4</b> A	OF	4 Test Method	
	crtify that the r	ules of the Oil in given above	Conservation D	division have be aplete to the best	en complied t of my	C	OIL CO	l DNSERVAT	TION DIV	ISION	
vith and that	the information		$\bigcirc$	$\bigcirc$ .		Approved by:		RIGINAL SIC	\$1 <b>~</b> ~		
with and that unowledge ar	the information debut in the information of the inf	$\bigcap_{\mathbf{a}}$	$I \cap I I$		, II				· ILU BY		
with and that knowledge as Signature:	nd belief.	maa	_a	man		Title:		FIELD -	<del>VIC</del>		
with and that knowledge as Signature: Printed name	belief.  Brer	maa Coff		man		Title:		FIELD REF	P. 11		
with and that knowledge ar Signature:  Printed name  Title:	Brer	luction	Analyst			Title: Approval Date:		FIELD REF	P. II MAY	4 1996	
with and that cnowledge as Signature: Printed name  Title:  Date: Ma	Brer Prod y 10, 19	duction 196	Analyst Phone: 91	15 683 <b>-2</b>	.534	Approval Date:		FIELD REP	P. 11	4 1996	
vith and that snowledge ar Signature: Printed name  Citle:  Date: Ma	Brer Prod y 10, 19	duction 196	Analyst	15 683 <b>-2</b>	.534	Approval Date:		FIELD REF	P. 11	4 1996	

**海引 北北 97**件

