District I PO Boy 1980, Hobbs, NM 88241-1980 District L

State of New Mexico
Energy, Minerals & Natural Resources Department

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

NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Axtec, NM 87410

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

	AMENDED	DEDODA
!!	LAMENDED	REPORT

5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Pertwell Energy, Inc. 600 N. Marienfeld, Suite 1100 Midland, Texas 79701 API Number OPOOL Name OPOOL Name OPOOL Name Property Code. Property Name OPOOL Name	NDED REPO	☐ AMI			•			,			4 2000	DA 975.	Santa Ea M	District IV PO Roy 2008 - 9
Pertwell Energy, Inc. 600 N. Martenfeld, Suite 1100 Midland, Texas 79701 30 - 0 25 - 33745 Wildcat, Bone Spring Property Code. 2 3 2 6 Flint Unit II. 10 Surface Location Ut or los to. Section Township Range Lot.Ida Feet from the South Line Feet from the East/West line Co			ΓΟ TRA	ION TO	RIZAT	UTHO	AND A	ABLE	LLOW	FOR A				
Scale Surface Surfac		-						ires	ime and Add	Operator a				-
Midland, Texas 79701 AN Number 'Pool Name 'Pool Name 'Pool Code '										Inc.	gy,	Ener	well F	Per
'ARI Number 30 - 0 25-33745 Wildcat, Bone Spring 'Pool Name 'Pool Name 'Pool Code 30 - 0 25-33745 Wildcat, Bone Spring 'Property Name 'Pool Code 33 Location Wildcat, Bone Spring 'Property Name 'Wild Nambe #3 II. 10 Surface Location UI or lot no. Section Township Range Lot.Idn Feet from the 660 South 1650 East Lea 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Surface In Section In Se									e 1100		rtelo	arie Tev) N. Ma iland	600 Mile
Produced Water Prod	97 3:00 _]	tive 2/18	effect	CH; et						<i>770</i> L	1.5			
Property Code	ol Code	• 1								_				
II. 10 Surface Location Ut or lot no. Section Township Range Lot.Ida Feet from the 660 South 1650 East Lea 1 Bottom Hole Location Ut or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line Completion Date 1 Bottom Hole Location Ut or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Completion Date 1 Lea Code Producing Method Code Gas Connection Date Producing Method Code Gas Connection Date Producing Method Code Gas Connection Date Gas Connection Date Gas Connection Date Producing Method Code Gas Connection Date Gas Conne								Bone	Vildcat			de	-33/43 roperty Cod	' Pi
II. 10 Surface Location Ul or lot no. Section Township Range Lot.idn Feet from the 660 South 1650 East Lea 11 Bottom Hole Location Ul or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Company 11 Lea Code Producing Method Code Gas Connection Date College	Number					Name .	Property I	hit	Flint U]		Ŝ.	326	23
Ut or lot no. Section 17 waship Range 1.01.1dn 660 South 1650 East 1.2a 11 Bottom Hole Location Ut or lot no. Section 7 township Range 1.01.1dn Feet from the 600 South 1650 East 1.2a 11 Bottom Hole Location Ut or lot no. Section 7 township Range 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 7 township Range 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 7 township Range 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 7 township Range 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 7 township Range 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 1.01.1dn Feet from the North/South line Feet from the East/West line Co. Section 1.01.1dn Feet from the North/South line Feet from the North/South line Feet from the East/West line Co. Section 1.01.1dn Feet from the North/South line Feet from the North/South line Feet from the East/West line Co. Section 1.01.1dn Feet from the North/South line Feet from the North/South lin		1,77		.							ation	Loc	Surface	II. 10
11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co "Lee Code "Producing Method Code "Gas Connection Date S VIVIII. Oil and Gas Transporters "Transporter Name and Address "POD "O/G "POD ULSTR Location and Description "Transporter Name and Address "POD ULSTR Location and Description V. Produced Water "POD "POD ULSTR Location and Description	County	East/West line	m the E	Feet from t	outh Line	North/S	rom the	Feet	Lot.Idn	Range				
II Bottom Hole Location UL or jos no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co "Lac Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expira III. Oil and Gas Transporters "Transporter OGRID "Transporter Name and Address "POD "O/G "POD ULSTR Location and Description V. Produced Water "POD "POD ULSTR Location and Description "POD ULSTR Location and Description V. Produced Water "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 11, 200" "Blot Size	Lea	East	iO 1	1650	outh	S	60					 		
"Lee Code Broducing Method Code Gas Connection Date C-129 Fermit Number C-129 Effective Date C-129 Expira State Code S Connection Date C-129 Fermit Number C-129 Effective Date C-129 Expira C-129 Effective Date C-129 Effective Date C-129 Expira C-129 Effective Date C-129 Effective Date C-129 Effective Date C-129 Expira C-129 Effective Date C-12		1		<u></u>										
S	County	East/West line	om the E	Feet from	outh line	North/	from the	Feet	Lot Idn	Range	nship	To	Section	UL or lot no.
S						<u> </u>	15 6 400 5	D. t.	Connection	e Co	hod Co	cine M	¹³ Produc	12 Lee Code
"Transporter OGRID "Transporter Name and Address "POD "O/G "POD ULSTR Location and Description and Description "Transporter OGRID "O/G "POD ULSTR Location and Description "Transporter of Address and Address and Address and Description "POD ULSTR Location and Description "POD "POD ULSTR Location and Description "POD ULSTR Location and Description "POD ULSTR Location "POD ULSTR Location and Description "POD ULSTR Location and Description "POD ULSTR Location "P	Expiration Dat	ate 17 C-1	ffective Date	° C-129 Effec	` "	mit Numbe	" C-129 Fer	Date	Connection	- 11	ارا	2 4 4 1	1)0	
"Transporter OGRID "Transporter Name and Address "POD "O/G "POD ULSTR Location and Description and Description and Description "POD ULSTR Location			····			· · · · · · · · · · · · · · · · · · ·				215	sport	Trai	nd Gas	II. Oil a
V. Produced Water Pod ULSTR Location and Description Vell Completion Data Ready Date Ready Date Ready Date 1/11/97 Not Complete 11,200'	ion	POD ULSTR Loc	12 PK		²¹ O/G	OD	20 P			ransporter				Transpor
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"									14	and Addre				OGRID
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"							abatanta ku umana						6.00.00	Yan da yan da ya
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"							*****							
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"														
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"														
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"														· · · · · · · · · · · · · · · · · · ·
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"														
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"				**************************************										
V. Produced Water "POD "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"					& Constant	distribution in the	isteración (sobres)	5					****	
"POD ULSTR Location and Description Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"					****		***					_ 4	- 11V-	V Dead
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"					. <u></u>							ater		
"Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"				escription	tion and De	LSTR Loca	" POD U						· OD	•
"Spud Date "Ready Date "TD "PBTD "Perforation 1/11/97 Not Complete 11,200"											Data	tion	Complet	'. Well C
1/11/97 Not Complete 11,200'	rforstions	29	D	¹¹ PBTD		 -	" TD		ite	14 Ready Da				
** Hole Size 31 Casing & Tubing Size 32 Depth Set 32 Sacks Cement	11012000		_				1,200'	:	2	omplet	lot (
	ement	³³ Sacks			Depth Set	32		oing Size	asing & Tub	31 C			Hole Size	
														
								·	·					_
												·		
I. Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date *														
Date New Oil Gas Delivery Date Test Date Test Length Tog. Pressure Cag. Pressure	ag. Pressure	H Tbg. Pressure "(ıgt <u>i</u>	n Test Les		Test Date	*7	ery Date	ias Deii	~	₩ Ozī	Date Ne	
"Choke Size "Oil "Water "Gas "AOF "Trabe			******			0.0		31/-4	42	1	41 (Size	" Choke
Cause Size Gas AOF "Test Met	4 Test Method		4 AOF	44		G Gas		Water		4	Ì			
I hereby certify that the rules of the Oil Conservation Division have been complied						=====	<u>a </u>	cen compli	vision have b	servation Di	Oil Co	iles of t	that the rul	I hereby certify
with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION nowledge and belief.	N	N DIVISIO	ATION	ISERVA	L CON	OI		st of my	lete to the be	ue and comp	beys is	given .	mioumation	with and that the
ignature: Branda Coloman Approved by: ORIGINAL SUBJECT				I)BIGINIA	d by:	Approve		n)	D.m.	(/	$\partial \alpha$	Lond	iguature:
rinled Conc:	***	Cribic Milit					Title:	· · · · · · · · · · · · · · · · · · ·	·· <u>·</u>	12	tt.	$\widetilde{\bigcap}$	nda 1	rinted same:
itle: PRODUCTION AWALYST Approval Date:	4 S	LISTE CT I SUDGE TO WILLIAM				·< 		1	_		itle:			
Phone: (915) 682-534				- 4 M				5 537/						
If this is a change of operator fill in the OGRID number and name of the previous operator						tor	evious opera				in the			
Vickie Teel Producation Analyse 2/1	2/19/97	on Analwat	ication	Produc						<u>Q</u>	<u> </u>	ف	192	$-\Box$
Previous Operator Signature	7/ 19/9/ Date		-						~ -		-			