Notrict ( 19 Box 1988, Elobbe, NM 88241-19 Notrict II	10	Earry, N	faerais &	THE PLACE	lexico eren Depi	riment		Revis	Form ed February 10	
O Drawer DD, Artesia, NM \$8211- istrict III	<b>0719</b>	OIL CONSERVATION DIVISION						Instructions o Submit to Appropriate District		
1000 Rio Brasse Rd., Astor, NM \$7410 PO District IV Santa Fe,					3 <b>8</b> 104-208	8	S (			
) Box 2008, Santa Fe, NM \$7504-2	•••								MENDED RE	
REQUI	EST FOR	ALLOW	ABLE	AND A	UTHC	RIZA	TION TO T			
Operator mame and Address PG&E Resources Company							' OGRID Number 016751			
6688 N. Central Expwy., Suite 1000 Dallas, TX 75206-3922			000				* Reason for Filing Code			
· API Number								AG		
<b>10 - 0</b> 25–32415	Wil	dcat	<i>N</i> :	Pool Na	· •		R-1018:		* Peet Cede 039	
' Property Code		Wildcat <u>Alamond</u> Strauen 'Property Name					) 9/1/94		Well Number	
13527	1.	"15"			· · · · · · · · · · · · · · · · · · ·				1	
10 Surface Locati or lot no. Section Towash		Lot.Ida	Test	from the	North/	South Line	Fost from the		······································	
N 15 16S	36E			660	Sou		1980	East/West La West	Coosty Lea	
<sup>11</sup> Bottom Hole L					-4			[		
L or lot so. Section Townsh	ip Range	Lot Ida	Feet	from the	North/	South Las	Fest from the	East/West Bas	County	
Lee Code "Producing Method	Code "Ga	e Connection	Dete	" C-129 Per	nit Number		C-129 Effective I			
P F		-2-44	i l						-129 Expiration D	
. Oil and Gas Transp	Orters "Transporter	Nama								
OGRID	and Addr			* 10		* 0/G	3	POD ULSTR I and Descript		
091710734 GPM Gas Amoco	- <del>Corp</del> . a PL	28110.	26	<del>281106</del>		0_6-	4044 Penb			
					_		Odessa, 1 N -	15 - 16		
09171 GPM										
			L	28/23	32	G			•	
	<u> </u>			28/23	132		N-15-16	65-360	E	
		<del></del>		28/23	132		N - 15-14	65-360	E	
				28/23	3.32		N - 15-14	65-360	E	
				28123	132		N - 15-14	65-360	E	
				28123	32		N - 15-14	65-360	E	
Produced Water								65-360	E	
Produced Water POD Well Completion Dat								65-360		
Produced Water FOD	2 <sup>14</sup> Ready D								' Perforations	
Produced Water POD Well Completion Dat	" Ready D		• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat	ine and De	scription		' Perforations	
Produced Water POD Well Completion Dat Spud Date	" Ready D	nie Casing & Tubi	• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat		scription			
Produced Water POD Well Completion Dat Spud Date	" Ready D		• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat	ine and De	scription		' Perforations	
Produced Water POD Well Completion Dat Spud Date	" Ready D		• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat	ine and De	scription		' Perforations	
Produced Water POD Well Completion Dat <sup>10</sup> Hole Size	" Ready D		• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat	ine and De	scription		' Perforations	
Produced Water POD Well Completion Dat <sup>10</sup> Bole Size Well Test Data	<sup>14</sup> Ready D	Caalag & Tubi	ing Slaw	* POD UL	STR Locat	Depth Set	» PBTD	* Seck	Perforacions	
Produced Water POD Well Completion Dat "Sped Date "Hole Size Well Test Data "Date New Old "Gas I	<sup>14</sup> Ready D 1 () 1 ()	Caalag & Tubi	• • • • • • • • • • • • • • • • • • •	* POD UL	STR Locat	Depth Set	scription	* Seck	' Perforations	
Produced Water POD Well Completion Dat "Sped Date "Eole Size Well Test Data Date New OB "Gas I	<sup>14</sup> Ready D	Casing & Tubi	ing Slaw	* POD UL	STR Locat	Depth Set	» PBTD	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Perforacions	
Produced Water POD Well Completion Dat "Sped Date "Bole Size Well Test Data "Date New Oil "Gas I "Choke Size ereby ceruly that the rules of the Oil	<sup>14</sup> Ready D 14 (1) 14 (1) 14 (1) 14 (1) 15 (1) 16 (1)	Casing & Tubi	ing Size	* POD UL	STR Locat	Depth Set	* PBTD	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Perforations	
Produced Water POD Well Completion Dat "Spud Date "Hole Size Well Test Data Date New OE "Choke Size Pod Spud Date "Choke Size Pod Spud Date "Choke Size	<sup>14</sup> Ready D 14 (1) 14 (1) 14 (1) 14 (1) 15 (1) 16 (1)	Casing & Tubi	ing Size	* POD UL	STR Locat 37 I 7 Test Less • Gas OIL	Depth Set	* PBTD	* Seck	Perforations	
Produced Water POD Well Completion Dat "Spud Date "Hole Size Well Test Data Date New OE "Choke Size "Choke Size reby certufy that the rules of the Oil and that the information given allower ledge and belief.	<sup>14</sup> Ready D 14 (1) 14 (1) 14 (1) 14 (1) 15 (1) 16 (1)	Casing & Tubi	ing Size	* POD UL	Test Lease Gas OIL	Depth Set	* PBTD	" Sack	Perforations	
Produced Water POD Well Completion Dat "Spud Date "Bole Size Well Test Data "Date New Oil "Gas I "Choke Size reby ceruly that the rules of the Oil and that the information given shove ledge and belief.	Heady D Heady D Heady D Head Composition Dia Head C	Casing & Tubi	ing Size	* POD UL	Test Lease Gas OIL	Depth Set	* PBTD	" Sack	Perforations	
Produced Water POD Well Completion Dat Spud Date Bole Size Well Test Data Date New Oil Gas I Choke Size reby certify that the rules of the Oil ad that the information given above kedge and belief. Are: Cindy R. Kei Sr. Regulato	Heady D Heady D Heady D Delivery Date HON Conservation Di is true and comp Ster	Casing & Tubi	ing Size	* POD UL	Test Less Gas OIL	Depth Set	* PBTD	" Sack	Perforations	
Produced Water POD Well Completion Dat "Spud Date "Hole Size Well Test Data "Date New Oll "Gas I "Choke Size reby ceruly that the rules of the Oil and that the information given above ledge and belief. here: Cindy R. Kei	* Ready D * Ready D * C * C * C * C * C * C * C * C	vision bave best	ing Size	* POD UL	Test Leag Gas OIL by: ORIG	Depth Set	* PBTD	" Sack	Perforations	

	C-10	E Conserva Instruction	etion Division ons
	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED		
	Report all oil volumes at 15.025 PSIA at 60°.		2. The ULSTR location of t well completion location (Example: "Sattery A",
	A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tasts conducted in accordance with Rule 111.	2:	<ol> <li>The POD number of the st from this property. If this this POD has no number number and write it here.</li> </ol>
F	We sections of this form must be filled out for allowable requests on ew and recompleted wells. ill out only sections I, II, III, IV, and the operator certifications for hanges of operator, property name, well number through for	24	The ULSTR location of the well completion location a (Example: "
-	and such changes, and such as the memory, transporter, or	25	
A cc	separate C-104 must be filed for each pool in a multiple	26.	<ul> <li>MO/DA/YR drilling comme</li> <li>MO/DA/YR this completion</li> </ul>
lm op	properly filled out or incomplete forms may be returned to	27.	Total vertical depth of the
1.	Operator's name and address	28.	Plugback vertical depth
2.		<b>29</b> .	Top and bottom perforation and TD if openhole
3.		30.	Incide diameter of the well
	Reason for filing code from the following table: NW New Well RC Recompletion	31.	Outside diameter of the car
	AO Add oil/condecenter	32.	Depth of casing and tubing. bottom.
	AG Add gas transporter	33.	Number of sacks of coment
	RT Request for test allowable (include untra	The : cond	following test data is for an oil ucted only after the total volume
4.	If for any other reason write that reason in this how	34,	MO/DA/YR that new oil was
5.	The API number of this well	35.	MO/DA/YR that gas was fire
6.	The name of the pool for this completion The pool code for this pool	36.	MO/DA/YR that the following
7.	The property code for this completion	37. 38.	Length in hours of the test
8.	The property name (well name) for this completion	36,	Flowing tubing pressure - oil Shut-in tubing pressure - gas
9. 10.	the well number for this completion	39.	Flowing casing pressure - oil Shurt-in casing pressure - gas
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the fill of the Number	40.	Diameter of the choke used in
	Otherwise use the OCD unit letter,	41.	Barrels of oil produced during
11.	The bottom hole location of this completion	42.	Barrele of water produced duri
12.	F Federal	43. 44.	MCF of gas produced during t
	State Fee	45.	Gas well calculated absolute o
	J Jicarilla N Navajo U Uta Mountain Uta I Other Indian Tribe		The method used to test the w F Flowing Pumping Swebbing
13.	The producing method code from the following table:	46.	if other method please write it
14.	Pumping or other artificial Me	~~.	The eigneture, printed name, authorized to make this report, signed, and the televit
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	about this report
15.	The permit number from the District approved C-129 for this completion	~.	The previous operator's name, the and title of the previous of suthorized to verify that the pro- operates this complete the pro-
16.	MO/DA/YR of the C-129 approval for this sound it		operates this completion, and signed by that person
17.	MO/DA/YR of the expiration of C-129 approval for this		

- 18, The gas or oil transporter's OGRID number
- 19.
- Name and address of the transporter of the product The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table: O Oil G Gae 21.

1

- this POD if it is different from the and a short description of the POD "Jones CPD",etc.)
- torage from which water is moved is a new well or recompletion and r the district office will seeign a
- his POD If it is different from the and a short description of the POD ater Tank", "Jones CPD Water
- hood
- n was ready to produce
- well
- on in this completion or casing
- bore
- sing and tubing
- If a casing liner show top and
- used per casing string

well it must be from a test of load oil is recovered.

- first produced
- it produced into a pipeline
- g test was completed
- welle welle
- welle welle
- the test
- the test
- ing the test
- he test
- pen flow in MCF/D
- /eii:
  - in.
- and title of the person , the data this report was most to call for questions
  - he signature, printed name, operator's representative revious operator no longer the date this report was