								6	c.	26M	2 (1996)			<u>م</u> الم	
	obbe, NM 88	241-1990			Energy, Mineral	ie & Natural I	Resource	ICO U U 11 Departance	l nt		R				
	Artesia, NM	88211-0715	,	0	IL CONSI	ERVATI	ION I	DIVISIO	ULNC	N 28 Suba	nt to A	ppropri	ate District Office		
Hetrict III 1000 Ria Brazos	Rd., Antec, I	NM 87410			I Santa F	PO Box 2 e. NM 8	2088 37504	-2086)	10 (CON	DIV	-1	5 Copies	Ŵ	
District IV PO Box 2008 S	nto Fo. NM 1	17504-2088												. •	
ГО Вок 2000, 35 [.	RE	QUES	ΓF	OR A	LLOWAB	LE AND	D AU	THORI	ZAT	ION TO TF	INNS	PORT	۹ 	1	
-							004889								
P.O. Box 2443						2		¹ Remon for Filing Code							
Roswell, NM 88202-2443								CH 7-1-							
' Al'1 Number							!								
										' Well Number					
					PLAINS 2	,	1								
		المصوح ويكسونها	 1											i	
	Section			Range Lot.Idn Feet from the North/South Line Feet from the									County		
D						660		North		660	west		Chaves	ļ	
	r				Lot Idm	Feet from t	the	North/Sou	th fine	Feet from the	East/V	Vest fine	County]	
02.01 10.201		•		-								1			
" Lae Code	" Froducia	e Method (Code	" G M	Connection Date	e "C·I)	29 Permi	k Number	'	C-129 Effective	Dale	" C.	129 Expiration Date		
_	ul Cas T	้ารากธุญญา	rter			l			1	<u></u>		<u> </u>		1	
						sporter Name					¹⁰ FOD ULSTR Location				
OGRID	OGRID													1	
02044				548						PLAINS 29 BATTERY					
let en 1997 til Hennes Letter av 1999	_Hou	<u>iston, I</u>	<u>X</u>	77210-4	648		0. 6	20	ß				2	1	
Discrete II Discrete II OIL CONSE Discrete II OIL CONSE Discrete III Discrete III Piester Discrete III Discrete III Discrete III Discrete III Discrete III Discrete III Discrete III REQUEST FOR ALLOWABI Image: Constraint of the const of the constraint on the constraint of the	21	<u> X </u>	530	\mathcal{V}^{\perp}											
												<u></u>	<u></u>	1	
11. 11. 11.					<u></u>			······································						1	
With Impact Industry I															
													<u></u>	1	
						Ч	FOD VI	LSIR Local	lon and	Description]	
				Un	uit D, Sec.	29-105- 2	28E	Plains	29-9	SWD]	
V. Well	Complet	ion Dat	la					1-		1 10 10			¹¹ Perforations	٦	
^U SI	pud Date			¹⁴ Ready L)ale	1	יי דט			ייזער יי			100000		
	" Hole Size		-	³¹ Casing & Tubing Size			-1	<u> </u>	Depth S	d		¹⁰ Sacks Cement]	
												Part ID-3			
											7-26.96				
							- cly op							-	
											<u> </u>	0	/		
				Data		'est Date		" Tet Le	ngih	H Thg.	Fremure		³⁴ Cog. Fremure	7	
Date	Date New Ou		i Den	very Dile				-							
" Che	oke Size		" (ઝા		Waler		d Ga			OF		" Test Method		
														-	
" I hereby co with and that	tify that the r	ules of the i	Oil C we is	onservation true and co	Division have b couplete to the be	een complied at of my		0	IL C	ONSERVA	TION	DIV	ISION		
knowledge as	nd belief.		•				Appro	Approved by:							
							<u> </u>		J	<u>n - 3 19</u>	Ø		<u></u>		
	ROY D. COLLINS							Approval Dale: SIDEDU/ICOD DICTDICT 11							
	Pres. Collins 0/G														
			lo th	e ogrid		motof the pre-	vious op								
0181					ALA	<u>Lan</u>	 \4		A. 501	MER PR	es. Pl		-2696 I)ste		
N	Frevious	Operator 3	ordun	ure										LI LI	

IF THIS IS AN AMENDED REPORT, CHECK "AMENDED REPORT" AT THE TOP OF THIS E 'E BOX LABLED MENT

Report all gas volumes at 15.025 PSIA at 60⁴. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

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

Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.

A separate C-104 must be filed for each pool in a multiple completion.

Improperly filled out or incomplete forms may be returned to operators unapproved.

- 1. Operator's name and address
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- 3.
- Reason for filing code from the following table: NW New Well RC Recompletion CH Change of Operator AO Add oil/condensate transporter CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume requested) If for any other reason write that reason in this box.
- The API number of this well 4.
- The name of the pool for this completion 5.
- The pool code for this pool 6.
- 7. The property code for this completion
- 8, The property name (well name) for this completion
- 9. The well number for this completion
- 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 'UL or lot no,' box. Otherwise use the OCD unit letter. 10.
- 11. The bottom hole location of this completion
- Lesse code from the following table: 12.
 - SP

Ň

- Federal State Fee Jicarilla Navajo Ute Mountain Ute Other Indian Tribe
- The producing method code from the following table: F Flowing P Pumping or other artificial lift 13.
- MO/DA/YR that this completion was first connected to a 14. gas transporter
- The permit number from the District approved C-129 for this completion 15.
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this 17. completion
- 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.
- 21. Product code from the following table: 0 G Oil Gas

- The ULSTR lo in of the POD if it is different from the well complet. Sation and a short description of the POD (Example: "Bas, y A", "Jones CPD",etc.) 22.
- The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will seeign a number and write it here. 23.
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- MO/DA/YR drilling commenced 25.
- MO/DA/YR this completion was ready to produce 26.
- 27. Total vertical depth of the well
- 28. **Plugback vertical depth**
- 29. Top and bottom perforation in this completion or casing shoe and TD if openhole
- Inside diameter of the well bore 30.
- 31. Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and 32. battom
- 33. Number of eacks of cement used per casing string

The following test data le for an oil well it must be from a test conducted only after the total volume of load oil is recovered.

- MO/DA/YR that new oil was first produced 34.
- 36. MO/DA/YR that gas was first produced into a pipeline
- MO/DA/YR that the following test was completed 36.
- 37. Length in hours of the test
- 38. Flowing tubing pressure - oil welle Shut-in tubing pressure - gas wells
- 39.
- Flowing casing pressure oil wells Shut-in casing pressure gas wells
- 40. Diameter of the choke used in the test
- Barrele of oil produced during the test 41.
- 42. Barrele of water produced during the test
- 43. MCF of gas produced during the test
- 44. Gas well calculated absolute open flow in MCF/D
- The method used to test the well: 45. Flowing
 - Pumping
 - If other method please write it in.
- The eignature, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 48.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

 $\psi_{i} F$

.

4.******.