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ict III Rio Brazon Rd., Axtee, NM 87410		P Santa F	'O Box 208 e, NM 875	504-2088		<b></b>		
let IV				OIL	CON		MENDED REPORT	
REQUEST	FOR ALL	OWAB	LE AND /	UTHORIZA	riensto	ERANSPO	RT	
Operator name and Address Melvin or Kathleen Turnhow					15	' OGRID Number 154848		
1724 W.	1724 W. 18th				·	' Resson for Filling Code		
Portale	s, NM 8813	0			ai	7-1-96		
' All Number		· ·	' Pool N				' Pool Code	
- 0 ()5-60985	RACE	RACE TRACK SAN ANDRES 50670 'Froperty Name 'Well Namber						
Property Code 17015 019187	J.P.	WHITE				2		
<sup>10</sup> Surface Location						e Fast/West	ne County	
or lot no. Section Iownship		t.Idn	Fret from the	North/South Lin		-	Chaves	
C 19 10S	28E		330	North	1930	West	plaves	
or lot no. Section Township		ot 1dm	Feet from the	North/South In	e Feet from U	he East/West	Ine County	
				ermit Number	" C-129 Effect	Ive Date	" C-129 Expiration Data	
P Producing Method Cor	de 🔤 '' Gaa Cor	nection Data	C-127 1		• • • • • •			
Oil and Gas Transport	lers							
	Transporter Nam	)¢	1	10 <sup>11</sup> (104	C	<sup>H</sup> POD UL51 and Desc		
Contractor Constants	mien Corp.		210	<del></del>	Unit D	) Sec.19	10S 28E.	
P.O. Box 464					JP 🕅	HITE A BA		
Houston, TX SCUNCC	CL E	h wet	1.2					
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Produced Water								
7. Produced Water				D ULSIR Location at				
" I'UU <del>219<i>5</i>059</del>		Lt D, Sec		UULSIR Location and BE. Plains 29-				
				BE. Plains 29-			" Perforations	
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<sup>19</sup> FOD 2197059 Well Completion Data <sup>19</sup> Spud Date	<sup>14</sup> Ready Date		29-105-28 " 1	BE. Plains 29- v	9 SWD סופרו יי	For 7-		
<sup>19</sup> FOD 2197059 Well Completion Data <sup>19</sup> Spud Date	<sup>14</sup> Ready Date		29-105-28 " 1	BE. Plains 29- v	9 SWD סופרו יי	For 7		
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<sup>11</sup> FOD 2105050 Well Completion Data <sup>13</sup> Spud Date <sup>14</sup> Hole Size 1. Well Test Data <sup>14</sup> Date New Oil <sup>15</sup> Gas L	<sup>14</sup> Ready Date	ling & Lubir	2. 29–105–21 " 1 ng Size	BE. Plains 29-	9 SWD "1181D	For 7-	" Sacks Cement F ID-3 26-96 	
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	New Mexico Oil Com C-104 Instr		Dlvieton
	IS AN AMENDED REPORT. CHECK E BOX LABLED DED REPORT" AT THE TOP OF THIS D. JMENT	22.	The UI Well co (Exem
Report a Report a	sil gas volumes at 15.025 PSIA at 80°. Il oil volumes to the naarest whole barrel.	23.	The PC
accomp	et for allowable for a newly drilled or deepened well must be anied by a tabulation of the deviation tests conducted in nce with flule 111.		from ti this Pl numbs
All secti	ions of this form must be filled out for allowable requests on 3 recompleted wells.	24.	The Ul well co (Exam) Tank",
changee	only sections I, II, III, IV, and the operator certifications for of operator, property name, well number, transporter, or	26.	MO/D/
	ich changes.	26.	MO/D/
A separate C-104 must be filed for each pool in a multiple completion.		27.	Total v
Improperly filled out or incomplete forms may be returned to operators unapproved.			Plugba
operato 1.	Operator's name and address	29.	Top an shoe a
2.	Operator's OGRID number. If you do not have one it will	30.	Inelde
_	be assigned and filled in by the District office.	31.	Outaid
3.	Reason for filing code from the following table: NW New Well HC Recompletion	32.	Depth botton
	CH Change of Operator AD Add oil/condeneate transporter	33,	Numb
	CO Change oil/condeneate transporter AG Add gas transporter CG Change gas transporter		ilowing t stad only
	RT Request for test allowable (include volume requested)	34.	MO/D
	If for any other reason write that reason in this box.	36.	MO/D
4.	The API number of this well	38,	MO/D
5.	The name of the pool for this completion	37.	Longti
6.	The pool code for this pool	38.	Flowin
7.	The property code for this completion	20	Shut-i
8.	The property name (well name) for this completion	39.	Flowir Shut-i
9.	The well number for this completion	40.	Dlame
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 'UL or lot no.' box.	<b>4</b> 1.	Barral
	Otherwise use the OCD unit letter.	42.	Barral
11.	The bottom hole location of this completion	43.	MCF
12.	Lease code from the following table: F Federal	44.	Gae w
	S State P Fee J Jicarilla	46.	The m F P S
	N Navajo U Ute Mountain Ute		If oth
13.	1 Other Indian Tribe The producing method code from the following table: F Flowing	<b>46</b> .	The a author signed about
	P Pumping or other artificial lift	47.	
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The pi and autho
15.	The permit number from the District approved C-129 for this completion		operat signes
16.	MO/DA/YR of the C-129 approval for this completion		
17.	MO/DA/YR of the expiration of C-129 approval for this completion		

The gas or oil transporter's OGRID number 18

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

145

Product code from the following table: () Oil G Gas 21

- JLSTR ' on of this POD If it is different from the complett, ocation and a short description of the POD tiple: "Battery A", "Jones CPD",etc.)
- OD number of the storage from which water is moved this property. If this is a new well or recompletion and 200 has no number the district office will seeign a er and write it here.
- ULSTR location of this POD if it is different from the completion location and a short description of the POD npie: "Battery A Water Tank", "Jones CPD Water nple: \*

A/YR drilling commenced

- A/YR this completion was ready to produce
- vertical depth of the well
- ack vertical depth
- and bottom perforation in this completion or casing and TD if openhole
- diameter of the well bore
- ide diameter of the casing and tubing
- h of casing and tubing. If a casing liner show top and
- ber of eacks of coment used per casing string

test data le for an oil well it must be from a lest y alter the total volume of load oil is recovered.

- DA/YR that new oil was first produced
- DA/YR that gas was first produced into a pipeline
- DA/YR that the following test was completed
- th in hours of the test ....
- ing tubing pressure oil welfe in tubing pressure gas wells
- ing casing pressure oil welle -in casing pressure gas wells
- neter of the choke used in the test
- ite of oil produced during the test
- le of water produced during the test
- of gas produced during the test
- well calculated absolute open flow in MCF/D
- method used to test the well: Flowing

  - Pumping Swabbing her method please write it in.
- elgnature, printed name, and title of the person orized to make this report, the date this report was ed, and the telephone number to call for questions it this report
- previous operator's name, the signature, printed name, tille of the previous operator's representative orized to verify that the previous operator no longer ates this completion, and the date this report was ad by that person

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